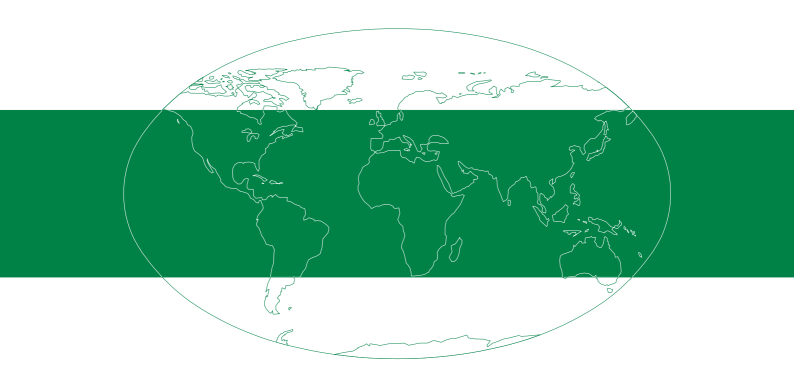
# SAILOR



TECHNICAL MANUAL FOR COMPACT HF SSB RE2100



S.P. RADIO A/S · AALBORG · DENMARK



SAILOR <sup>®</sup> · Porsvej 2 · PO Box 7071 · DK-9200 Aalborg SV · Denmark Phone: +45 9634 6100 · Fax: +45 9634 6101 · Telex: 69789 ECI DK E-mail: sailor@sailor.dk · Web: www.sailor.dk

## Please note

Any responsibility or liability for loss or damage in connection with the use of this product and the accompanying documentation is disclaimed.

The information in this manual is furnished for informational use only, is subject to change without notice, may contain errors or inaccuracies, and represents no commitment whatsoever.

This agreement is governed by the laws of Denmark.

Doc. no.: M2100GB Issue: B/0401

# CONTENTS

<b>1</b> 1.1 1.2 1.3 1.4 1.5 1.6	GENERAL INFORMATION INTRODUCTION DESCRIPTION OF SAILOR HF SSB PROGRAMME GENERAL DESCRIPTION OF SAILOR HF SSB RE2100 TECHNICAL DATA (complies with SOLAS, ITU, CEPT, MPT, DOC, FTZ, KSR, FCC) CONTROLS PRINCIPLE OF OPERATION	1-1 1-1 1-2 1-3 1-5 1-7
<b>2</b> 2.1 2.2 2.3	INSTALLATION MOUNTING POSSIBILITIES DIMENSIONS AND DRILLING PLAN ELECTRICAL CONNECTION AND ASSEMBLING	2-1 2-3 2-8
<b>3</b> 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	SERVICE MAINTENANCE ALIGNMENT INSTRUCTIONS PROPOSAL FOR NECESSARY TEST EQUIPMENT TROUBLE SHOOTING PERFORMANCE CHECK MODULE PERFORMANCE CHECK ADJUSTMENT PROCEDURE NECESSARY ADJUSTMENT AND CHECK AFTER REPAIR FUNCTION CHECK SELECTION AND DESCRIPTION OF THE SERVICE PROGRAMMES	3-1 3-2 3-7 3-9 3-21 3-47 3-56 3-58 3-60
<b>4</b> 4.1	MECHANICAL DISASSEMBLING AND MODULE LOCATION ADJUSTMENTS AND LOCATIONS	4-1
<b>5</b> 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS RECEIVER UNIT (MODULE 1) PART NO. 625631 FRONT END UNIT (MODULE 2) PART NO. 625632 SYNTHESIZER UNIT (MODULE 3) PART NO. 625633 EXCITER UNIT (MODULE 4) PART NO. 625634 PROCESSOR UNIT (MODULE 5) PART NO. 625635 KEYBOARD UNIT (MODULE 6) PART NO. 625636 DISPLAY UNIT (MODULE 7) PART NO. 625637 POWER UNIT (MODULE 8) PART NO. 625638 INTERCONNECTION CABLE PLAN	5-1 5-9 5-13 5-23 5-29 5-35 5-37 5-41 5-45
<b>6</b> 6.1 6.2 6.3	MICROTELEPHONE INSTALLATION NORMAL INSTALLATION RE2100 AND C2140 NORMAL INSTALLATION RE2100 OR C2140 WITH 2 MICRO TELEPHONES MECHANICAL DIMENSIONS FOR HANDSET	6-3 6-4 6-5

# 7 PARTS LIST

# CONTENTS

1	GENERAL INFORMATION	
1.1	INTRODUCTION	1-1
1.2	DESCRIPTION OF SAILOR HF SSB PROGRAMME	1-1
1.3	GENERAL DESCRIPTION OF SAILOR HF SSB RE2100	1-2
1.4	TECHNICAL DATA (complies with SOLAS, ITU, CEPT, MPT, DOC, FTZ, KSR, FCC)	1-3
1.5	CONTROLS	1-5
1.6	PRINCIPLE OF OPERATION	1-7

## **1 GENERAL INFORMATION**

## 1.1 INTRODUCTION

SAILOR Compact HF SSB RE2100 is the control unit in SAILOR Compact HF SSB Programme 2000.

SAILOR Compact HF SSB Programme 2000 is a powerful, advanced, high technology short wave communication system which is extremely easy to operate.

It has been developed on the basis of S. P. Radio's many years of experience with short wave communication equipment.

It has the same high reliability as all SAILOR equipment is known for.

It is extremely easy to operate:

- 1. Select frequency.
- 2. Make your call when the tune lamp has been extinguished.

It has been constructed so that it fits in with the other units in the SAILOR Compact Programme 2000.

# 1.2 DESCRIPTION OF SAILOR HF SSB PROGRAMME

The SAILOR HF SSB programme is designed to meet all requirements within HF radio communication.

The SAILOR HF SSB programme consists of one main control unit and three transmitters with different power levels (250W, 600W, 1200W PEP).

To obtain maximum performance, the systems are designed with aerial couplers, which can be mounted outdoors. All the aerial couplers have automatic tuning.

Each of these three systems can be extended with:

- remote control units C2140
- telex/DSC sscanning receiver with built-in modem RM2151
- DSC MF/HF watchkeeping receiver with built-in modem RM2150
- duplex receiver R2120

The system may be supplied for 24V DC or 110/220V AC power source.

For the system there are following battery chargers available:

- 30 amp battery charger N2174
- 3 x 30 amp battery charger 2 x N2174
- 60 amp battery charger N2174 Dual

These battery chargers can be used to charge maintenance free lead-acid batteries and Nickel Cadmium batteries.

The 600W PEP and 1200W PEP transmitters and power supplies are built up of the following units:

#### **1 GENERAL INFORMATION**

- TX control unit, consisting of output filter, power supply, and audio amplifier for RE2100 and the TX-processor.
- 2) Power amplifier unit, consisting of a 600W power amplifier.
- 3) Combiner unit, consisting of power splitter and power combiner.
- 4) 24V DC power unit, consisting of a 24V DC to 28V and 42V DC switch mode power supply, which supplies the power amplifier unit.
- 5) 110/220V AC power supply unit, consisting of a 110/220V AC to 28V DC and 42V DC thyristor controlled power supply, which supplies the power amplifier unit.

## 1.3 GENERAL DESCRIPTION OF SAILOR HF SSB RE2100

SAILOR HF SSB RE2100 is an all solid state constructed microcomputer controlled SSB short wave telephony receiver and exciter.

SAILOR HF SSB RE2100 covers the frequency range from 100 kHz to 30 MHz in receive mode and from 1.6 MHz to 30 MHz in transmit mode.

- SAILOR HF SSB RE2100 can operate in both simplex and semi-duplex.
- SAILOR HF SSB RE2100 includes all ITU channels from 4 MHz to 25 MHz.
- SAILOR HF SSB RE2100 includes channel scanning facilities.
- SAILOR HF SSB RE2100 includes 100 quick select frequency pairs.
- SAILOR HF SSB RE2100 has continuous tuning in receive mode.
- SAILOR HF SSB RE2100 has clarifier function ±150 Hz in 10 Hz steps.
- SAILOR HF SSB RE2100 is fully synthesized and has a high stability reference oscillator (TCXO).
- SAILOR HF SSB RE2100 has an easy to read display with red light figures.
- SAILOR HF SSB RE2100 has a push-button keyboard offering an attractive tactile feeling and a safe finger-guide in the metal front. The keyboard is fitted with night-illumination of the lettering.
- SAILOR HF SSB RE2100 has one key operation of the distress frequency 2182 kHz.
- SAILOR HF SSB RE2100 has integral two tone alarm signal generator in accordance with SOLAS.
- SAILOR HF SSB RE2100 has a special serial input (SP-BUS) enabling RE2100 to communicate with other units.

GENERAL

# 1.4 TECHNICAL DATA (complies with SOLAS, ITU, CEPT, MPT, DOC, FTZ, KSR, FCC)

Frequency Range:	Receiver: 100 kHz to 30 MHz Transmitter: 1.6 MHz to 30 MHz			
Modes:	J3E (USB/LSB), R3E and H3E (AM)			
Channel Capacity:	100 user defined quick-select channels and ITU defined channels in the maritime bands. Each channel contains both RX and TX frequency and mode settings.			
Scanning Facilities:	10 scanning prograammes, each able to contain 128 pairs of frequencies.			
Distress Call:	Quick selection of 2182 kHz Built-in two tone alarm: 1300 Hz and 2200 Hz with a duration of 45 secs.			
Operating Temperature Ran	ge: -15°C to +55°C			
Frequency Stability:	Better than 0.34 ppm			
Primary Voltage:	24V DC - 10% +30%			
Current Drain:	Receiver (standby)0.9A Transmit voice 7A Transmit two-tone 13A (T2130)			
Aerials:	from 7 - 15 m			
TRANSMITTER T2130				
Power Output:	250W PEP ±1.4 dB (T2130/I 240W PEP max.)			
Intermodulation:	better than 32 dB below PEP			
Spurious Emission:	better than 67 dB below PEP			
Harmonics:	better than 43 dB below PEP or better than 67 dB below PEP with aerial coupler AT2110			
Carrier Suppression:	better than 46 dB below PEP			
Audio Response:	350 Hz to 2700 Hz at -6 dB			
RECEIVER RE2100				
Receive System:	Double conversion super heterodyne 1st IF 70 MHz. 2nd 10.73 MHz			
Selectivity: Sensitivity:	J3E (SSB) 350 Hz to 2700 Hz at -6 dB H3E (AM) ±3.3 kHz at -6 dB J3E (SSB) <10 dB/uV for 20 dB SINAD H3E (AM) <24 dB/uV for 20 dB SINAD			

#### **1 GENERAL INFORMATION** RE2100 Spurious and IF Rejection: better than -70 dB **Cross Modulaton:** better than 90 dB/uV (CEPT method of test) **Desensitization:** better than 100 dB/uV (CEPT method of test) AGC: less than 2 dB audio level change from 10 dB/uV to 80 dB/uV. Fast attack, slow release time. Intermodulation: better than 90 dB/uV (CEPT method of test) **Spurious Emission:** better than 1 nW into dummy aerial **Clarifier:** ±150 Hz in steps of 10 Hz Squelch: Voice activated, opens for SINAD >6 dB Audio Power: 5 Watt, 8 ohm, less than 10% distortion 10 Watt, 4 ohm, less than 10% distortion

#### **AERIAL COUPLER AT2110** Power: 250W PEP Aerials: 7 - 15m -25°C to +70°C **Temperature Range: Tuning Time:** Typically less than 2 secs (learn mode typ. 30 secs) **ACCESSORIES** Loudspeaker: H2054 see special brochure H2074 see special brochure **Power Supplies:** N2160 Input supply: 12V + 30% - 10% For more information see the manual for N2160 N2161 Input supply: 110V - 127V - 220V - 240VAC Input frequency: 50 - 60 Hz For more information see the manual for N2161 Weight: RE2100: 4.5 kg T2130: 14 kg

AT2110:

4.5 kg

## 1.5 CONTROLS

$\odot$				$\odot$
VOL SIGNAL/AE-CURRENT F 0 .5 1 2 3	RX kHz	1	2	3
	TX kHz	4	5	6
FREQ FREQ TUNE RX CH AGC CLARIF RX CH POWER	DIM DUMMY LOAD	7	8	9
SEND ALARM 2182 TEST ALARM TX SC ADD	MODE DEL	0	·	STOP ENT
29045				



Volume control and on/off switch for the mains.



Manual RF gain control.



Tunes the receive frequency down.



Tunes the receive frequency up.



Switches between clarifier (10 Hz steps) and tune of receive frequency.



Selects receive functions or converts a channel number to the corresponding frequency.



Selects channel functions.

ТΧ

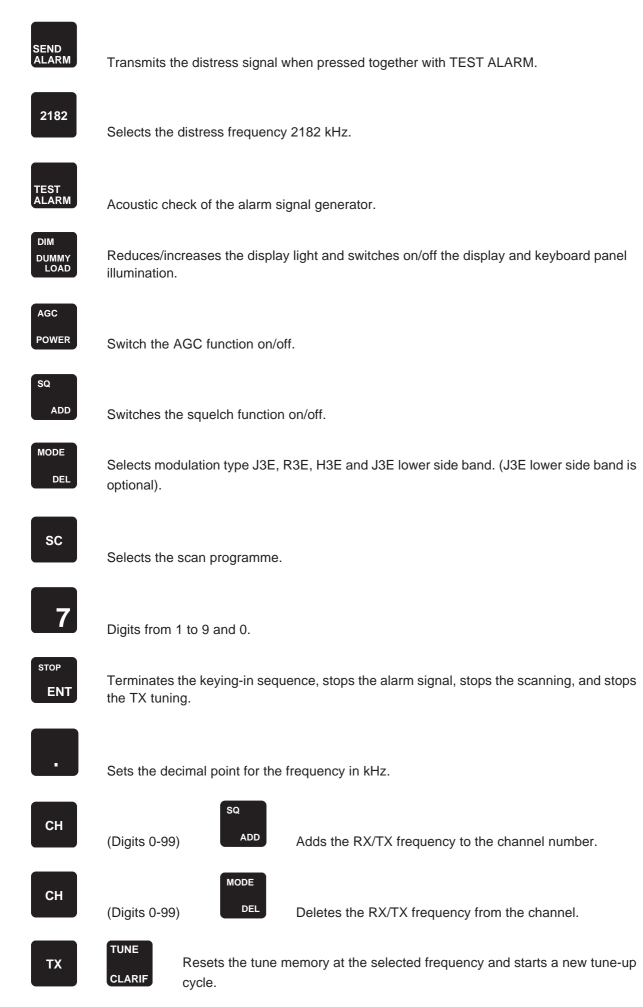
Selects transmit functions or converts a channel number to the corresponding frequency.



Reduce/increase the transmitter output power.



Selects the built-in dummy load in the aerial coupler, and the TX frequency 2206.4 kHz is automatically selected.



SAILOR Compact HF SSB RE2100 is the control unit in SAILOR Compact HF SSB Programme 2000. It contains following circuits.

#### **PROCESSOR UNIT**

This unit controls all modules and operate as interface between the user and the radio (keyboard, display). Nearly all communication from the microprocessor to the modules is done on an internal serial bus (SPI). The unit holds all memory, and all user defined memory is in an EEPROM, so even when supply voltage is removed, the contents of the memory is preserved. If the supply voltage to the RE2100 gets too low, the display will show error 20, and the performance of the RE2100 will be reduced.

There is also an external serial bus (SP-Bus). This bus is used to communicate with other units in the SAILOR Compact HF SSB Programme 2000, e.g. the transmitter T2130.

The microprocessor also generates the alarm tones (1300 Hz, 2100 Hz).

#### **DISPLAY UNIT**

This unit contains the display and the field strength meter.

## SYNTHESIZER UNIT

This unit contains all frequency generating parts.

There is only one reference oscillator which is a temperature compensated crystal oscillator (TCXO) with a frequency of 10.73 MHz.

Both receiver and exciter are using two LO-signals. These signals are generated in two separate PLL's, one having output frequencies from 70 MHz to 100 MHz and the other having output frequencies of 59.27 MHz and 80.73 MHz.

The synthesizer which covers from 70 to 100 MHz is a fractional synthesizer with a resolution of 10 Hz. The other synthesizer is a conventional synthesizer. It has two output frequencies, one for lower sideband 80.73 MHz and another for upper sideband 59.27 MHz.

#### **RECEIVER FRONT END**

This unit contains input protection circuit, input filters, mixer and 70 MHz IF.

The input filter is a mixture of lowpass, highpass and bandpass filter to obtain max. performance in the entire band from 100 kHz to 30 MHz.

The mixer is a FET mixer with a high level LO-injection to give the mixer good high signal quality. The mixer is followed by a 70 MHz bilitic quartz filter with a bandwidth of 15 kHz.

## **RECEIVER UNIT**

This unit contains all necessary circuits to convert a 70 MHz IF signal to an audio signal.

It starts with the second mixer which is a FET mixer. From the mixer the signal is fed to a high order monolitic quartz filter, one for AM and one for SSB. The type of filter is selected from the microprocessor. From the filter the signal is fed to the 10.73 MHz IF amplifier. The gain of this amplifier is regulated from the AGC amplifier. The regulated IF amplifier is followed by a ceramic filter to reduce the wideband noise. The signal is from here fed to the demodulator, which can operate as an SSB detector or an AM detector controlled from the microprocessor. The detector is followed by a filter circuit. In AM mode the filter width is from 70 Hz to 3000 Hz, and in SSB mode the filter is from 300 Hz to 3000 Hz. From here the AF signal passes some switches and then it is amplified in three AF amplifiers, one for the microtelephone earpiece, one for the 0 dBm output, and an amplifier with volume control for the AF signal to the AF power amplifier in T2130.

The signal from the AF filters is also fed to the voice controlled squelch. This contains a limiting amplifier, a frequency to voltage converter, and a threshold amplifier. On/off switching of the squelch is controlled by the microprocessor.

In scan mode the squelch is used to detect if there is signal on the channel in question.

#### **EXCITER UNIT**

This unit contains all necessary circuits to generate an SSB/AM signal in the frequency range from 1.6 - 30 MHz.

It starts with a compressor and AF amplifier.

The AF signal is fed to the balanced modulator to produce a double sideband signal on 10.73 MHz.

The DSB signal is fed to the LSB filter where only the lower sideband passes through. The LSB signal is fed to a step attenuator, which is controlled from the microprocessor. From the step attenuator the signal is fed to the first mixer, and the frequency is converted to 70 MHz. If 59.27 MHz LO-signal is used, the signal will be lower sideband. If 80.73 MHz LOsignal is used, the signal will be upper sideband. From the mixer the signal is fed to an amplifier, 70 MHz crystal filter and an amplifier. From the amplifier the signal is fed to the second mixer which converts the frequency from 1.6 MHz to 30 MHz.

After the mixer a lower side signal is converted to an upper sideband signal, and an upper sideband signal is converted to a lower sideband signal. The output of the mixer is fed to the power unit.

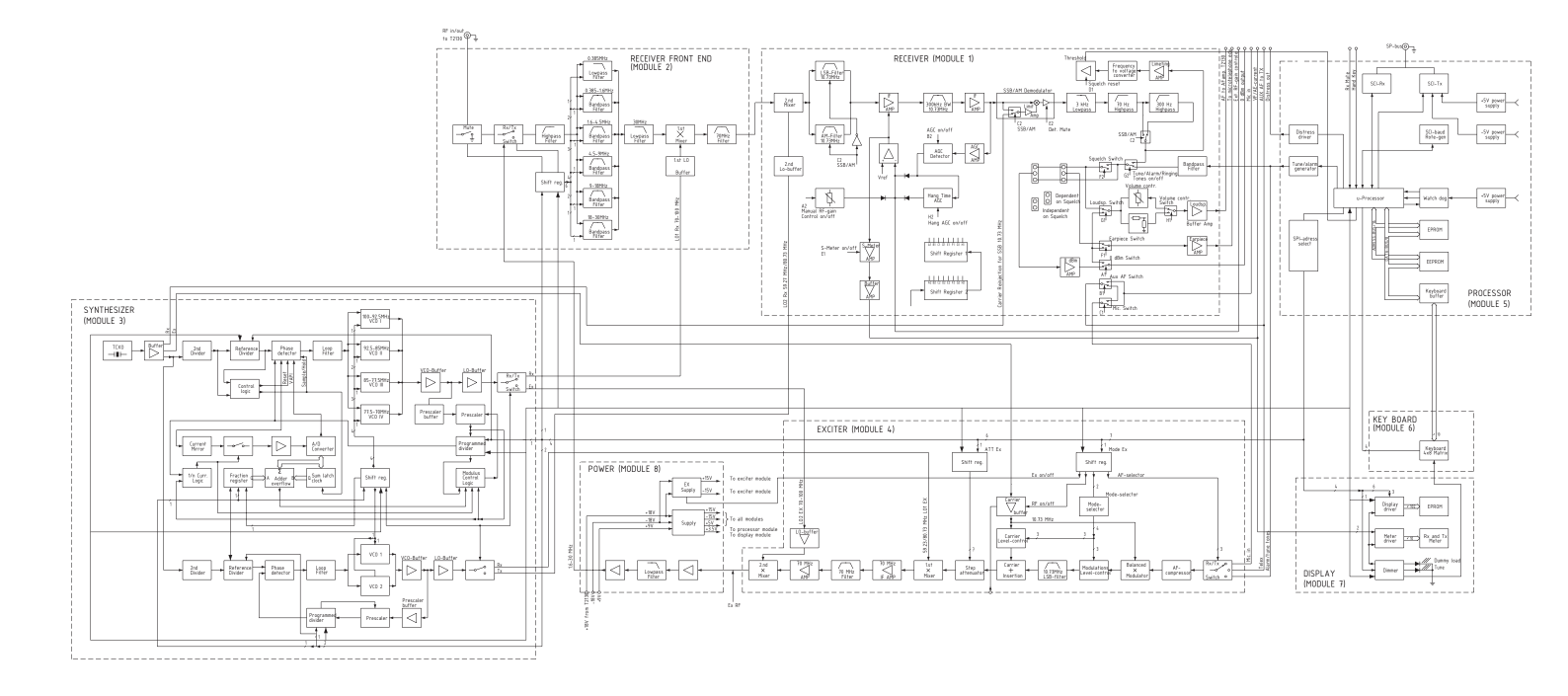
#### **POWER UNIT**

This unit contains the final amplifying and filtering of the RF signal, and produces all necessary supply voltages for the modules in RE2100.

The signal from exciter unit is first amplified, then filtered in a 30 MHz lowpass filter and then amplified to a level of approx. 2 mW.

The input voltages from T2130 is  $\pm$ 18V and 9V. These voltages passes through seven series regulators to produce the necessary supply voltages to RE2100. A special  $\pm$ 15V for the exciter is controlled from the microprocessor, so when the transmitter has not been used for two minutes, it is switched off to reduce the power consumption in standby.

**BLOCK DIAGRAM RE2100** 



4-0-25751C

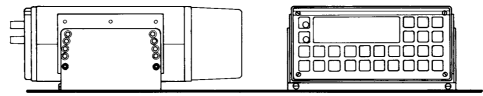
## CONTENTS

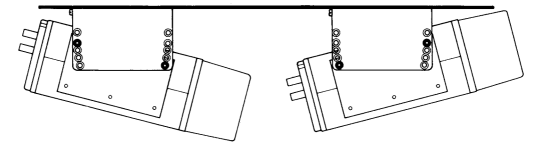
2	INSTALLATION	
2.1	MOUNTING POSSIBILITIES	2-1
2.2	DIMENSIONS AND DRILLING PLAN	2-3
2.3	ELECTRICAL CONNECTION AND ASSEMBLING	2-8

## 2 INSTALLATION

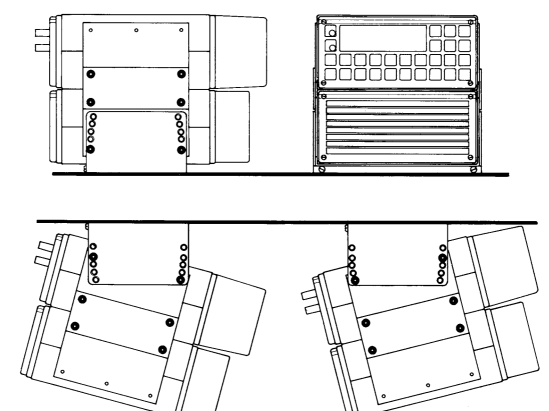
## 2.1 MOUNTING POSSIBILITIES

## TABLETOP AND DECKHEAD

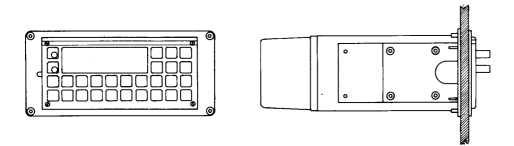




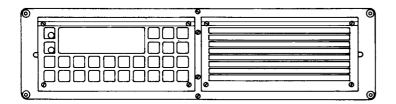
Mounting bracket H2055 which offers the same possibilities for the loudspeakers H2054 and H2074.



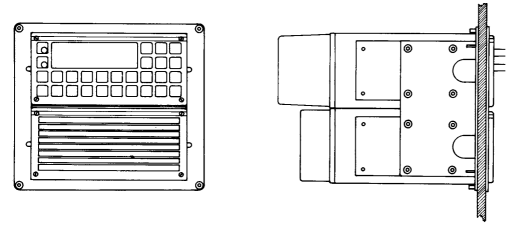
## **BULKHEAD AND CONSOLE**



Mounting kit H2063 which offers the same possibilities for the loudspeakers H2054 and H2074.



Mounting kit H2062 or



• • • • • • • • • •

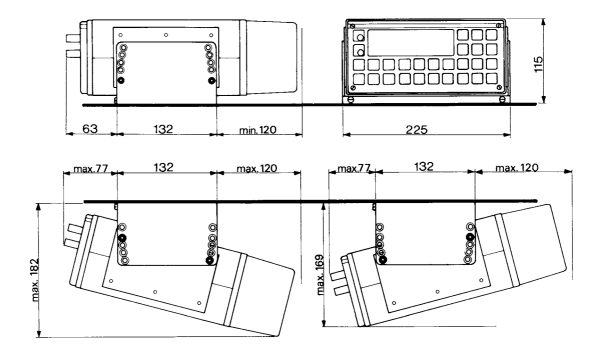
Mounting kit H2064.

## IN CONJUNCTION WITH OTHER SAILOR EQUIPMENT

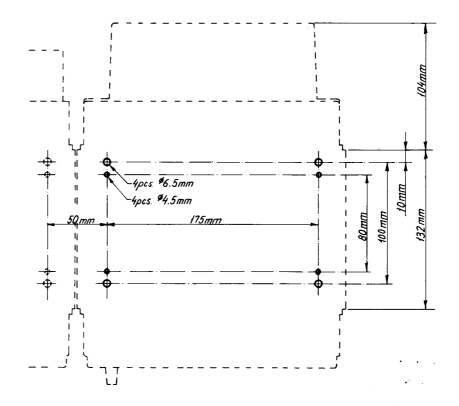
Look up the INSTALLATION section for the SAILOR unit in question

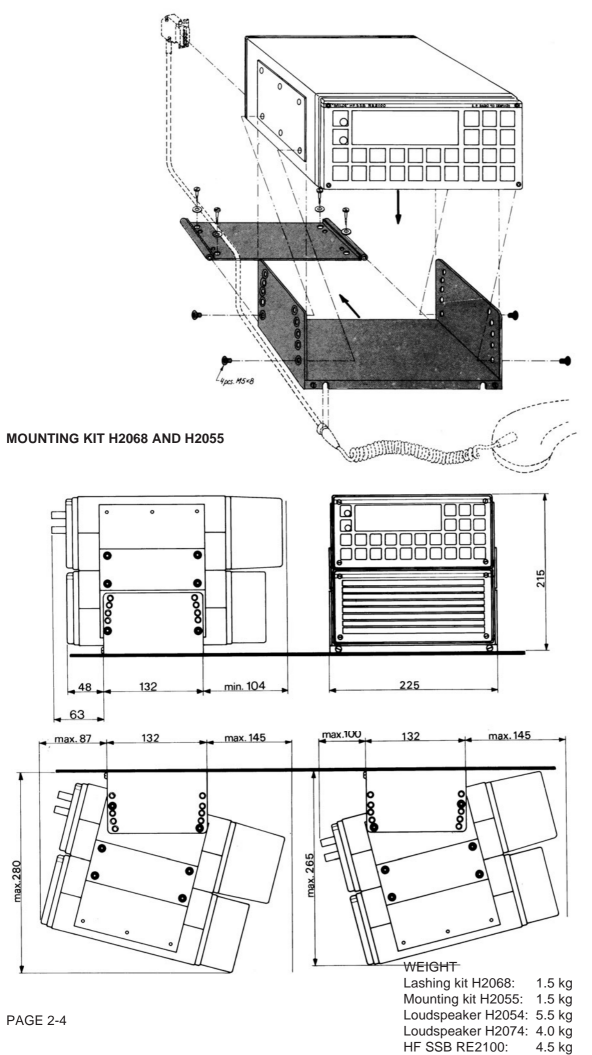
#### **UNIVERSAL MOUNTING BRACKET H2055**

Permits a wide variety of installation possibilities, such as tabletop, bulkhead or deckhead. For other possibilities such as console installation, the SAILOR 19" rack or all units in the Compact programme assembled on the bulkhead, see special information concerning installation of the Compact programme.

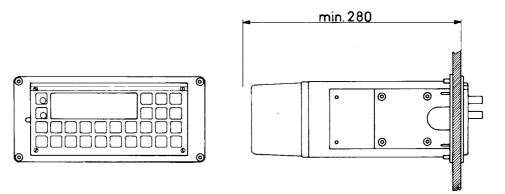


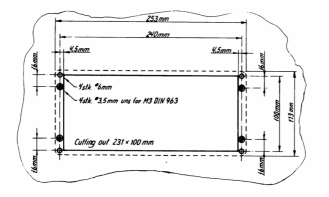
WEIGHT Mounting kit H2055: 1.5 kg Loudspeaker H2054: 5.5 kg Loudspeaker H2074: 4.0 kg HF SSB RE2100: 4.5 kg





## **MOUNTING KIT H2063**

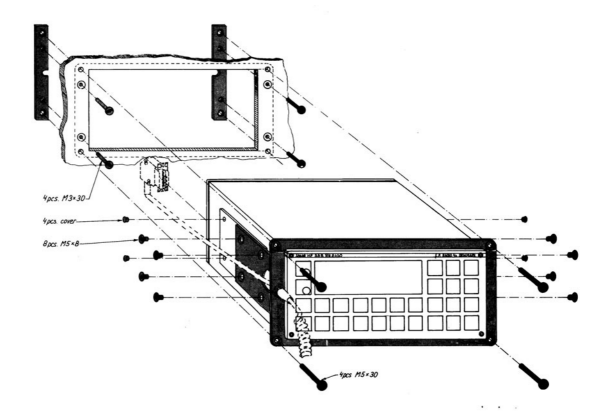




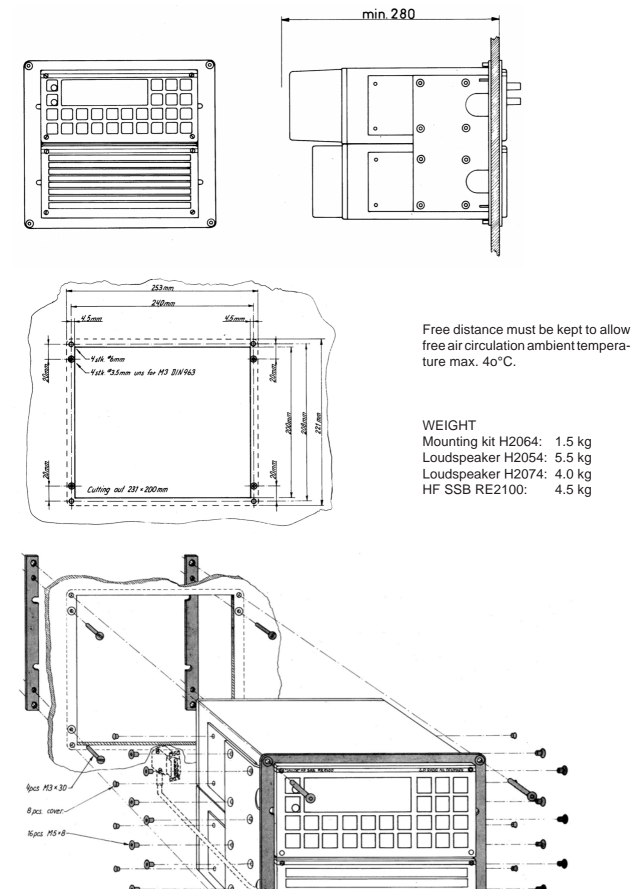
Free distance must be kept to allow free air circulation ambient temperature max. 40°C.

#### WEIGHT

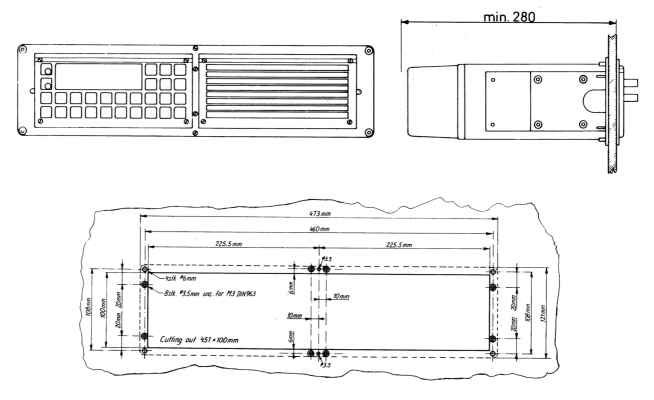
Mounting kit H2063:	1.0 kg
Loudspeaker H2054:	5.5 kg
Loudspeaker H2074:	4.0 kg
HF SSB RE2100:	4.5 kg

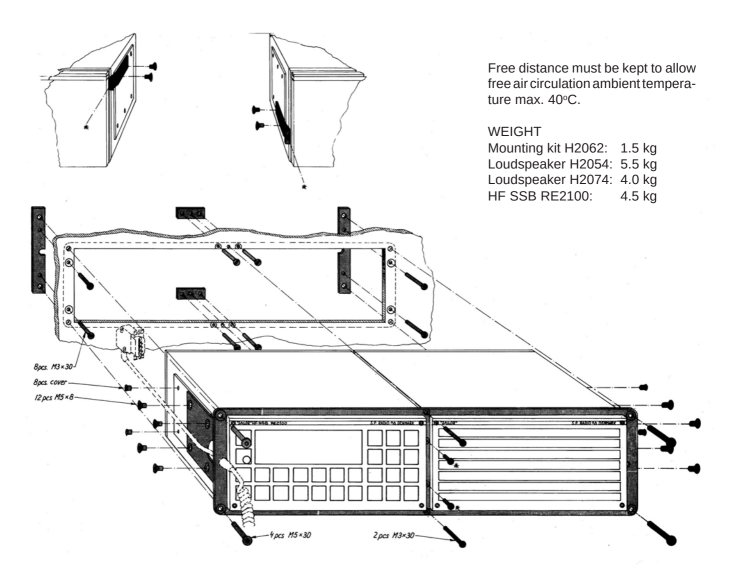


## **MOUNTING KIT H2064**



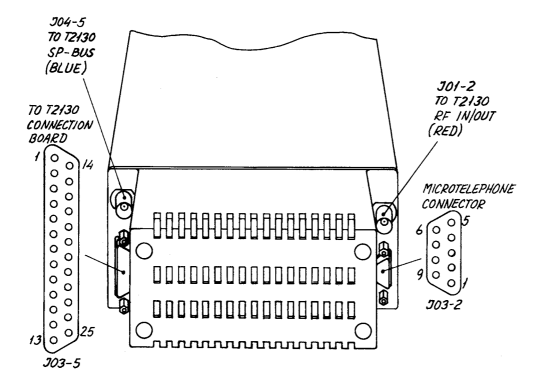
4pcs. M5×30





# 2.3 ELECTRICAL CONNECTION AND ASSEMBLING

HF SSB RE2100 is the control unit in SAILOR compact HF SSB programme 2000. RE2100 can therefor be the control unit in a 250W transmitter system or a 600/1200W system. For information how to interconnect this units with RE2100 please consult the technical manuals describing the units to be interconnected to



#### 25816

#### 103-5

J03-5			J03-2	
Pin no. 1	Mute RX	Black	Pin no. 1	Telephone Red
Pin no. 2	AF to AMP common	Brown	Pin no. 2	GND Yellow
Pin no. 3			Pin no. 3	Signal GND White
Pin no. 4			Pin no. 4	Mic Blue
Pin no. 5	GND Shield		Pin no. 5	Mic key Brow
Pin no. 6	SP BUS interrupt	Red	Pin no. 6	Ext. SQ on/off
Pin no. 7		Orange	Pin no. 7	Distress
Pin no. 8		Yellow	Pin no. 8	Ser.+
Pin no. 9	AUX AF to TX common	Green	Pin no. 9	+18V
Pin no. 10	-18V	Blue		
Pin no. 11	+9V	Violet		
Pin no. 12	+18V	Grey		
Pin no. 13	Supply on/off	White		
Pin no. 14	Mic key	Brown/pink		
Pin no. 15	VF/AE-current	Brown/yellow		
Pin no. 16	AF to AMP	Brown/green		
Pin no. 17	0 dBm out common	Brown/grey		
Pin no. 18	0 dBm out	White/pink		
Pin no. 19	Ext. RF control	White/yellow		
Pin no. 20	AUX AF to TX	White/green		
Pin no. 21	RF on/off	White/blue		
Pin no. 22	GND	White/grey		
Pin no. 23	+9V	Violet		
Pin no. 24	+18V	Grey/orange		
Pin no. 25	-battery	Red/blue		
	-			

03	-2		
in	no.	1	
:		2	

n no.	2	<b>GND</b> Yellov	V
n no.	3	Signal GND	White
n no.	4	Mic Blue	
n no.	5	Mic key	Brown
n no.	6	Ext. SQ on/o	off
n no.	7	Distress	
n no.	8	Ser.+	
n no.	9	+18V	

## CONTENTS

3	SERVICE	
3.1	MAINTENANCE	3-1
3.2	ALIGNMENT INSTRUCTIONS	3-1
3.3	PROPOSAL FOR NECESSARY TEST EQUIPMENT	3-2
3.4	TROUBLE SHOOTING	3-7
3.5	PERFORMANCE CHECK	3-9
3.5.1	PERFORMANCE CHECK OF DISPLAY AND KEYBOARD	3-9
3.5.2	PERFORMANCE CHECK OF RECEIVER	3-11
3.5.3	PERFORMANCE CHECK OF EXCITER	3-18
3.6	MODULE PERFORMANCE CHECK	3-21
3.6.1	MODULE PERFORMANCE CHECK OF RECEIVER UNIT	3-22
3.6.2	MODULE PERFORMANCE CHECK OF FRONT END UNIT	3-32
3.6.3	MODULE PERFORMANCE CHECK OF SYNTHESIZER UNIT	3-37
3.6.4	MODULE PERFORMANCE CHECK OF EXCITER UNIT	3-40
3.6.5	PERFORMANCE CHECK OF MICROPROCESSOR MODULE 5	3-42
3.6.8	MODULE PERFORMANCE CHECK OF POWER UNIT	3-47
3.7	ADJUSTMENT PROCEDURE	3-47
3.7.1	ADJUSTMENT PROCEDURE FOR FRONT END AND RECEIVER UNIT	3-47
3.7.2	ADJUSTMENT PROCEDURE FOR SYNTHESIZER UNIT	3-50
3.7.3	ADJUSTMENT PROCEDURE FOR EXCITER UNIT	3-52
3.7.4	ADJUSTMENT PROCEDURE FOR POWER UNIT.	3-55
3.8	NECESSARY ADJUSTMENT AND CHECK AFTER REPAIR	3-56
3.9	FUNCTION CHECK	3-58
3.10	SELECTION AND DESCRIPTION OF THE SERVICE PROGRAMMES	3-60
3.10.1	HOW TO SELECT A SERVICE PROGRAMME	3-60
3.10.2	DESCRIPTION OF SERVICE PROGRAMMES	3-60

## 3 SERVICE

## 3.1 MAINTENANCE

#### PREVENTIVE MAINTENANCE

If the HF SSB RE2100 has been installed in a proper way the maintenance can, dependent on the environments and working hours, be reduced to a performance check at the service workshop at intervals, not exceeding 12 months. A complete performance check list is enclosed in this manual, chapter 3.5 PERFORMANCE CHECK.

Inspection of the antenna, cables, and plugs for mechanical defects, salt deposits, corrosion, and any foreign bodies shall be done at regular intervals not exceeding 12 months.

Along with each RE2100 a test sheet is delivered in which all the measurements, made in the test department of the factory, are listed. If the control measurings made in the service workshop should not show the same values as those listed in the test sheet, the set must be adjusted as specified in chapter 3.7 ADJUSTMENT PROCEDURE.

## 3.2 ALIGNMENT INSTRUCTIONS

#### INTRODUCTION

The measuring values indicated in chapter 5. CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS are typical values and as indicated it will be necessary to use instruments in absolute conformity with the below list:

# 3.3 PROPOSAL FOR NECESSARY TEST EQUIPMENT

## OSCILLOSCOPE:

Bandwidth	DC-35 MHz
Sensitivity	2mV/div
Output Impedance	1 Mohm//20 pF
E.g. Philips type	PM3050

#### PASSIVE PROBE:

Attenuator	20 dB
Input Impedance	10 Mohm//15 pF
Compensation Range	10-30 pF
E.g. Philips type	PM8936/091

#### MULTIMETER:

Sensitivity DC (f.s.d.)	100 mV
Input Impedance	10 Mohm
Accuracy DC (f.s.d.)	1.5%
E.g. Philips type	PM2505

## FREQUENCY COUNTER:

Frequency Range	100 Hz - 120 MHz
Resolution	1 Hz at f = 100 MHz
Accuracy	1.10-7
Sensitivity	100 mV RMS
Input Impedance	1 Mohm/30 pF
E.g. Philips type	PM6669/031

#### HF SIGNAL GENERATOR:

Frequency Range	100 kHz - 100 MHz
Output Voltage:	0dB/uV - 120 dB/uV
Output Impedance	50 ohm
Type of Modulation	AM
Modulation Frequency	External
E.g. Marconi type	2019

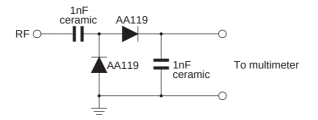
#### LF SIGNAL GENERATOR:

Frequency Range	10 Hz - 10 kHz
Output Voltage	20 mV <sub>RMS</sub> - 1V <sub>RMS</sub>
Output Impedance	600 ohm
Output Waveform	sine wave
E.g. Philips type	PM5110

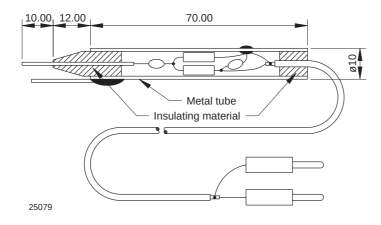
#### LF DISTORTION METER:

Frequency Range	f = 1000 Hz
Distortion Range (f.s.d.)	1-10%
Input Impedance	1 Mohm
Accuracy (f.s.d.)	3%
E.g. Philips type	PM6309

# TEST PROBE



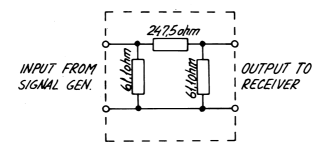
## LAYOUT OF THE PROBE



#### **50 OHM DUMMY LOAD**

50 ohm -> 50 ohm:

EMF-loss 20 dB



## POWER SUPPLY:

Vout1	18V DC
Vout2	18V DC
lout1	2 Amp DC
lout2	0.5 Amp DC
E.g. 2 pcs. ELCANIC type	3010

# TESTBOX

To test all the functions of the RE2100 is very difficult when no transmitter T2130 is available. For that reason S. P. Radio has developed and produced a testbox. When using this testbox it is possible in an easy way to test all the inputs and outputs of the RE2100.

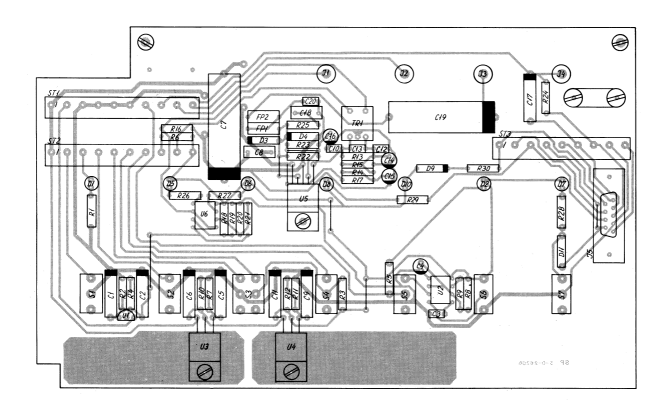
The testbox has a built-in AF amplifier, which makes it possible to connect a loudspeaker directly to the testbox.

The testbox has a built-in unit to control the function of the SP-BUS output. By means of the built-in light emitting diodes and switches it is possible to control all the functions of the RE2100.

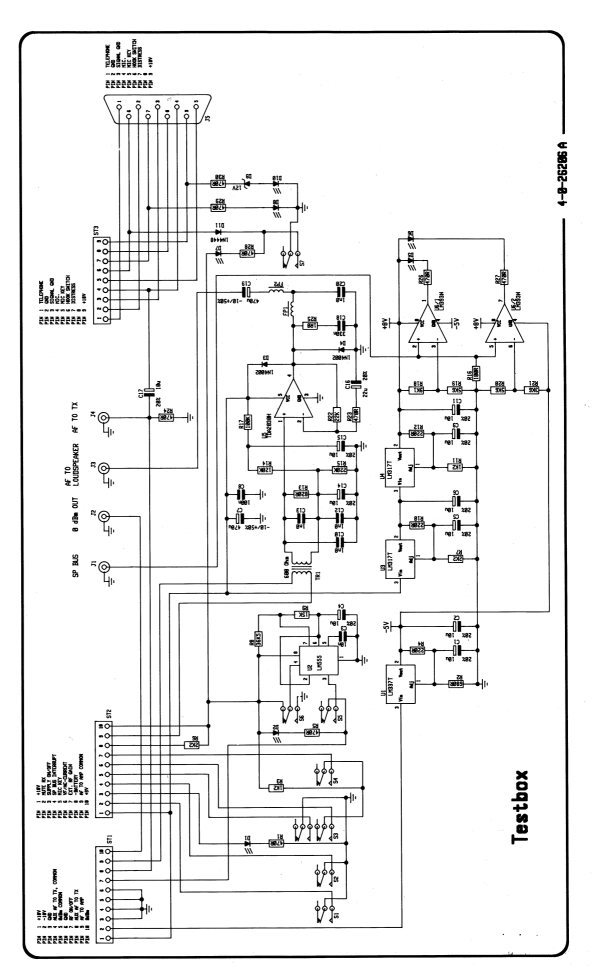
Specification of measuring instruments, which can be connected to the testbox is given in the beginning of this chapter, and to this list an 8 ohm loudspeaker can be added.

The below diagram shows the electric wiring inside the testbox:

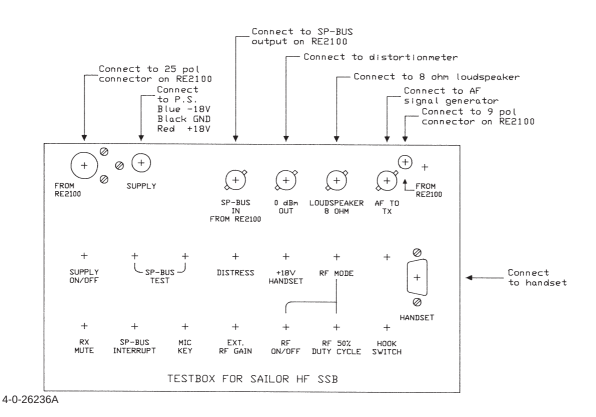
# COMPONENT LOCATION TESTBOX



#### **DIAGRAM TESTBOX**



The below diagram shows how to connect the testbox with the RE2100 and the external instruments.



If no testbox is available, it is possible to operate the RE2100 by connecting the power supply directly to the 25-pin connector, which is located at the back of the RE2100. In this 25 pin connector it is possible to find all the other inputs, outputs, and testpoints. The pin configuration for this connector is listed in chapter 2.3 ELECTRICAL CONNECTION AND ASSEMBLING. But it is only necessary to establish the following connections:

pin No. 10 -18V/0.2 Amp. pin No. 11 + 9V/0.5 Amp. pin No. 12 +18V/0.8 Amp. pin No. 5 GND

The handset is connected directly to the 9-pin connector at the back of the RE2100.

Trouble shooting should only be performed by persons with sufficient technical knowledge, who have the necessary measuring instruments at their disposal, and who have carefully studied the operation principles and structure of the SAILOR Compact HF SSB System.

SAILOR HF SSB RE2100 has a number of trimming cores and trimmers, which must not be touched, unless adjustments as specified in chapter 3.7 ADJUSTMENT PROCEDURE, can be made.

When measuring the units, short-circuits must be avoided as the transistors would then be spoiled.

### LOCATING THE FAULTY UNIT

When a fault has been observed in the HF SSB system, it can be difficult to find out in which unit the fault can be located.

The first thing to check, is whether the fault is somewhere in the aerial circuit, the handset or in the power source.

If the fault is not found there, check if an error message has been shown in the RX display of the RE2100. The error codes listed below are error messages, which are generated by the RE2100, and they therefore indicate a fault in this unit.

### ERROR CODES

- 00 Internal power supply is low. Check the power connections to the RE2100, or check the internal power regulators.
- 11 Illegal transmitting frequency.The TX frequency, of which a tone sequence has been tried, is not legal.
- 12 Illegal transmitting mode. The TX emission mode is not legal for transmitting.
- 15 Key sequence is not finished by the <ENT> key.
- 20 The communication link to the transmitter T2130 is interrupted. Check the coax cable to the T2130 from RE2100.
- 21 The communication link between RE2100 and control unit C2140 or DSC/telex RM2150/ RM2151 has been stopped. Check the SP-BUS coax cable to the external equipment. If the "Error 21" flashes up again after the button <STOP/ENT> has been pressed, then check the SP-BUS interrupt line (J03-5 pin 6). This line has to be normal "High" (approx. +5V).
- 22 The communication link between the RE2100 and the Duplex/Telegraphy Reveiver R2120T has been stopped. Check the SP-BUS coax cable between these units.

The error codes listed below are error messages, which are generated by the HF transmitter T2130, and they therefore indicate a possible fault in this unit.

These error codes are described more detailed in the instruction manual for T2130, chapter 2.3 SYSTEM DESCRIPTION AND TROUBLE SHOOTING, and in the chapter 3.4 TROUBLE SHOOT-ING.

### ERROR CODES

- 70 Motor circuit error AT2110. See instruction manual for T2130, chapter 3.4.
- 71 Internal signal error. See instruction manual for T2130, chapter 3.4.
- 72 Internal signal error. See instruction manual for T2130, chapter 3.4.
- 73 High standing wave ratio (SWR) in the tuning of the AT2110. Check the aerial and see instruction manual for T2130, chapter 3.4.
- 74 Transmitter temperature too high. Let the transmitter T2130 have a pause and see instruction manual for T2130, chapter 3.4.
- 75 High standing wave ratio (SWR) when transmitting. Check the aerial and see instruction manual for T2130, chapter 3.4.
- 76 Battery voltage low. Check the condition of the batteries and the power cables. See instruction manual for T2130, chapter 3.4.
- 77 Temperature sensor error. See instruction manual for T2130, chapter 3.4.
- 78 Internal high standing wave ratio (SWR).See instruction manual for T2130, chapter 3.4.

If the error codes indicate that the fault may be found in the RE2100, the fault is probably no transmitter signal from the RE2100. The exciter can then, without any damage to the transmitter, be set on by activating the test programme SP-05-0.

The error codes do not indicate any receiver fault.

A receiver fault can be in the aerial coupler AT2110, in the transmitter T2130, or in the receiver unit. To separate a fault in these units, disconnect the aerial cable at the back of RE2100 and connect a wire to the RE2100 coax socket. Try to find a broadcast station and check the receiver. If the fault is still present, it must be located in the RE2100 unit.

### LOCATING THE FAULTY MODULE

If the fault has been located to the RE2100, the exciter can be activated in test programme SP-05-0. The receiver is always activated, when no test programme is activated.

Check the connections to the modules in the RE2100.

The power supply should be the first thing to control, the voltage is indicated in the diagram of each module.

If the power supply is present, control the amplitude of the local oscillator signals.

The next thing to control is whether the other inputs to the module are present. They are indicated in the diagrams of each module with reference to a special set-up of the RE2100.

It should now be possible to locate the faulty module.

### LOCATING THE FAULTY CIRCUIT

When the faulty module has been found, it can be difficult to find the faulty circuit or component. One way is to change the module. If this is not possible, the faulty component or circuit can be found in a more systematic way by using the chapter 3.6 MODULE PERFORMANCE CHECK.

Chapter 3.6 MODULE PERFORMANCE CHECK is divided into sections with a headline indicating a possibility of checking some main parameters, and this may be a great help.

# 3.5 PERFORMANCE CHECK

### GENERAL

A performance check is intended to be used as a check after repair and before reinstallation of the equipment.

A performance check can be used to check the equipment after a certain time to make sure that the equipment is according to the required technical specifications.

The performance check is divided into three sections, and it is possible to perform one of the sections or all of them.

Connect the RE2100 with the testbox for the RE2100 and connect the power supply and the handset to the testbox as described in chapter 3.3 PROPOSAL FOR NECESSARY TEST EQUIPMENT.

If no testbox is available, it is possible to operate the RE2100 by connecting the power supply directly to the 25 pin connector, which is located at the back of the RE2100. The pin configuration for this connector is listed in chapter 2.3 ELECTRICAL CONNECTION AND ASSEMBLING. But it is only necessary to establish the following connections:

pin No. 10 -18V/0.2 Amp. pin No. 11 + 9V/0.5 Amp. pin No. 12 +18V/0.8 Amp. pin No. 5 GND

The handset is connected directly to the 9 pin connector at the back of the RE2100.

This chapter includes a number of measurements where a signal generator is needed. The output level of the generator is, in this manual, expressed in terms of the Electromotive Force (EMF), and it is measured in terms of the unit:  $dB/uV = 20 \log(EMF/1uV)$ , (dB above one microvolt).

The output level from signal generators in general is sometimes expressed in terms of the available power  $P_a$ , which is measured in terms of the unit: dBm = 10 log( $P_a/1$ mW), (dB above one milliwatt). For this reason the conversion formulas between EMF and available power and vice versa are given here:

 $P_a (dBm) = EMF (dB/uV) - 113 dB$ EMF (dB/uV) =  $P_a (dBm) + 113 dB$ 

where P<sub>a</sub> is the available power and EMF is the Electromotive Force of the generator.

## 3.5.1 PERFORMANCE CHECK OF DISPLAY AND KEYBOARD

Connect the RE2100 with the testbox for RE2100. Connect the power supply +/-18V/2A, the loudspeaker, and a coax cable from the RE2100, SP-BUS output socket to the proper input terminals on the testbox.

The necessary test equipment to carry out a performance check is described in this manual chapter 3.3 PROPOSAL FOR NECESSARY TEST EQUIPMENT.

## 3.5.1.1 PERFORMANCE CHECK OF DISPLAY

- 1. Select test programme SP-00-2.
- 2. Control that the display is switched between all possible combinations of lighted bars.
- 3. Control that the mode indicating bars are toggled.
- 4. Control that the power reduction bars are alight.

- 5. Press the keyboard ENT key.
- 6. Select test programme SP-00-3.
- 7. Control that the two led's marked SP-BUS-TEST on the testbox are alight.
- 8. Press the keyboard TUNE button.
- 9. Turn the RF GAIN button fully counter clockwise.
- 10. Control that the bars in the signal meter are all alight.
- 11. Turn the RF gain fully clockwise.

## 3.5.1.2 PERFORMANCE CHECK OF KEYBOARD

- 1. Turn the VOL-OFF button fully counter clockwise and then fully clockwise.
- 2. Control that the testbox led marked SUPPLY ON/OFF can be switched on and off by the VOL-OFF button.
- 3. Press the keyboard buttons to key-in the receiver frequency 12345.6 kHz.
- 4. Press the keyboard button ENT.
- 5. Control that noise is heard from the loudspeaker.
- 6. Press the handset button TX.
- 7. Control that the point in the TX frequency window is toggled.
- 8. Press the keyboard buttons while the point is toggled to key-in the transmitter frequency 7890.0 kHz.
- 9. Press the keyboard button ENT.
- 10. Pres the keyboard button CH.
- 11. The display will now show 'CH-----'.
- 12. Press the keyboard button SC.
- 13. The display will now show 'SC X'.
- 14. Press the keyboard button RX.
- 15. The display will now show '12345.6 kHz' '7890.0 kHz'.
- 16. Control that the emission mode can be toggled by pressing the keyboard button MODE.
- 17. Control that the display light can be dimmed by pressing the keyboard button DIM.
- 18. Control that the led marked AGC can be toggled by pressing the keyboard button AGC.
- 19. Control that the led marked SQ can be toggled by pressing the keyboard button SQ.
- 20. Press the keyboard TUNE/CLARIF button.
- 21. Control that the RX frequency displayed changes to show the 10 Hz decimal '12345.60 kHz'.

PAGE 3-10

- 22. Press the keyboard FREQ error buttons to toggle the 10 Hz decimal up and down.
- 23. Press the keyboard TUNE/CLARIF button.
- 24. Press the keyboard FREQ error buttons to toggle the 100 Hz decimal up and down.
- 25. Press the keyboard 2182 button.
- 26. Control that the display shows '2182.0 kHz' '2182.0 kHz'
- 27. Press the keyboard TEST ALARM button.
- 28. Control that the alarm tones can be heard in the handset earpiece.
- 29. Press the keyboard button ENT.
- 30. Press the keyboard buttons SEND ALARM and TEST ALARM.
- 31. Control that the display shows 'Error 20'
   '2182.0 kHz'
   when these two buttons are pressed simultaneously.

## 3.5.2 PERFORMANCE CHECK OF RECEIVER

Connect the RE2100 with the testbox for RE2100 and connect the power supply and a loudspeaker to the proper inputs on the testbox.

The necessary test equipment to carry out a performance check is described in this manual, chapter 3.3 PROPOSAL FOR NECESSARY TEST EQUIPMENT.

This chapter contains the following sections:

- 3.5.2.1. PERFORMANCE CHECK OF RECEIVER SENSITIVITY
- 3.5.2.2. PERFORMANCE CHECK OF RECEIVER DISTORTION
- 3.5.2.3. PERFORMANCE CHECK OF RECEIVER AUDIO PASSBAND
- 3.5.2.4. PERFORMANCE CHECK OF RECEIVER CLARIFIER AND FREQUENCY
- 3.5.2.5. PERFORMANCE CHECK OF RECEIVER AGC
- 3.5.2.6. PERFORMANCE CHECK OF RECEIVER SQUELCH
- 3.5.2.7. PERFORMANCE CHECK OF RECEIVER EXTERNAL CONNECTIONS

# 3.5.2.1 PERFORMANCE CHECK OF RECEIVER SENSITIVITY

- 1. Connect the signal generator to the aerial socket through the 50 ohm dummy load described in this manual, chapter 3.3.
- 2. Connect a voltmeter or a distortion meter to the 0 dBm output on the testbox.
- 3. Choose receiver frequency  $f_{RX}$ , generator frequency  $f_{G}$ , and generator output level  $V_{G}$  according to table in point 5.
- 4. Measure the signal to noise ratio SND/N with the distortion meter or the voltmeter as described in point 6. The measured signal to noise ratio shall be better than 20 dB.

5.

S	Signal Generator			RE2100		
f <sub>G</sub> (MHz)	V <sub>G</sub> (EMF)	MODE	f <sub>RX</sub> (MHz)	MODE		
0.100 0.384 0.385 1.599	30 dB/uV	AM 30% with 1kHz	0.100 0.384 0.385 1.599	H3E		
1.601 2.101	11 dB∕uV	CW	1.600 2.100	J3E		
2.182	25 dB∕uV	AM 30% with 1 kHz	2.182	H3E	FIXED	
4.500 4.501 9.000 9.001 13.251 18.000 18.101 25.001	l1 dB∕uV	CW	4.499 4.500 8.999 9.000 13.250 17.999 18.100 25.000	J3E		
29.998	11 dB∕uV	CW	29.999	J3E/LSB		

Measurement of the signal to noise SND/N.
 With the specified test signal applied to the receiver, the measurement of SND/N is performed as described below.

### SSB MODE

- a. Turn the RF-GAIN control fully clockwise and make sure that the AGC is operative.
- b. Notice the output LF level by means of a voltmeter.
- c. Turn the AGC OFF and adjust the RF-GAIN control to achieve the output level found in point 6.b.
- d. Change the signal generator frequency  $f_G$  to  $f_{RX}$  + 30 kHz and notice the reduction of the LF output level, which expresses the signal to noise ratio.

### AM MODE

- e. Turn the RF-GAIN fully clockwise and make sure that the AGC is operative.
- f. Notice the output level by means of a voltmeter.
- g. Remove modulation from the generator signal and notice the reduction of the output, which expresses the signal to noise ratio.

# 3.5.2.2 PERFORMANCE CHECK OF RECEIVER DISTORTION

To carry out the check as described below, it is necessary to have a distortion meter at your disposal. If this is not possible, the check can be done by an oscilloscope, but please note that it should not be possible to see a distortion of 10% or less on the oscillocope.

- 1. Connect a distortion meter to the 0 dBm output on the testbox.
- 2. Connect a signal generator to the aerial socket through a 50 ohm dummy load.
- 3. Choose receiver frequency  $f_{RX}$  generator frequency  $f_{G}$  and generator output level  $V_{G}$  according to point 5.

- 4. Measure the signal distortion SND/ND with the distortion meter. The measured distortion SND/ND shall be better than the figures given in the table in point 5.
- 5.

	Signal Generat	or	RE2100		
f <sub>g</sub> (kHz)	f <sub>G</sub> (kHz) V <sub>G</sub> (EMF) MODE		f <sub><sub>RX</sub> (kHz)</sub>	MODE	Distortion SND/ND
2182	83 dB/uV	AM 30% with 1 kHz	2182	H3E	2.0%
2183	83 dB/uV	CW	2182	J3E	1.5%

## 3.5.2.3 PERFORMANCE CHECK OF RECEIVER AUDIO PASSBAND

- 1. Connect the signal generator to the aerial socket through a 50 ohm dummy load.
- 2. Connect a voltmeter to the 0 dBm output on the testbox.
- 3. Choose receiver frequency  $f_{RX}$ , generator frequency  $f_{G}$ , generator output level  $V_{G}$  according to point 7.

### 4. USB-SSB MODE

- a. Set the  $f_{RX}$ ,  $f_{G}$  and  $V_{G}$  according to point 1 in the table in point 7.
- b. Turn the RF-GAIN control fully clockwise and make sure that the AGC is operative.
- c. Notice the AF output level by means of the voltmeter.
- d. Turn the AGC off and adjust the RF-GAIN control to achieve the output level found in point 4.c.
- e. Change the signal generator frequency f<sub>G</sub>, and the generator output level V<sub>G</sub> according to point 2 in table 7, and control the voltage on 0 dBm output to be above the value found in point 4.c.
- f. Change f<sub>g</sub> according to point 3 in table 7 and control the voltage on 0 dBm output to be below the value found in point 4.c.

### 5. LSB-SSB MODE

Carry out point 4. USB-SSB MODE, but use the figures mentioned in point 7, under "lower sideband audio passband".

### 6. AM MODE

- a. Set  $f_{RX}$ ,  $f_{G}$  and  $V_{G}$  according to point 4 in table 7.
- b. Notice the AF output level by means of the voltmeter.
- c. Change the modulation frequency according to the figures in point 5 in table 7, and control that the voltage on 0 dBm output has not dropped 6 dB below the value found in point 6.b.
- d. Change the modulation frequency according to the figures in point 6 in table 7, and control that the voltage on 0 dBm output has dropped more than 20 dB below the value found in point 6.b.

7.

	Signal Generat	or	RE2100				
f <sub>g</sub> (kHz)	V <sub>g</sub> (EMF)	MODE	f <sub>RX</sub> (kHz)	MODE	Point		
Upper sideband audio passband							
4126	53 dB/uV				1		
4125.35		CW	4105	J3E	0		
4127.7	59 dB/uV		4125	JJE	2		
4128.1	73dB/uV				3		
4124	53dB/uV		4125	LSB/J3E	1		
4124.65					0		
4122.3	59dB/uV	CW			2		
4121.9	73dB/uV				3		
	Audio	o passband by a	amplitude modu	lation			
		AM 30% with 1 kHz		H3E	4		
4405		AM 30% with 100 Hz	4105		_		
4125	63dB/uV	AM 30% with 3000 Hz	4125		5		
		AM 30% with 6000 Hz			6		

# 3.5.2.4 PERFORMANCE CHECK OF RECEIVER CLARIFIER AND FREQUENCY

- 1. Connect the signal generator to the aerial socket through a 50 ohm dummy load.
- 2. Choose receiver frequency  $f_{RX}$ , signal generator frequency  $f_{G}$ , and the generator output level  $V_{G}$  according to point 6.
- 3. Connect a frequency counter to 0 dBm output on the testbox.
- 4. Activate the frequency tune and let the frequency  $f_{RX}$  change in 100 Hz steps and control with the counter that this happens.
- 5. Activate the clarifier tune and let the frequency  $f_{RX}$  change in 10 Hz steps and control with the counter that this happens.

Signal Generator			RE2100	
f <sub>g</sub> (kHz) V <sub>g</sub> (EMF) MODE			f <sub>rx</sub> (kHz)	MODE
25001.0	73dB/uV	CW	25000.1	J3E

7. With the frequency and clarifier tune, set the frequency  $f_{RX}$  to 25000.07 kHz.

6.

8. Control with the counter the output frequency to be 930 Hz +/-10 Hz.

### NOTE!

The frequency tolerance of the signal generator shall be better than  $\pm$ -2.5 Hz 0.1 ppm. If not and if the counter has a frequency tolerance of 0.1 ppm, carry out the measurement in section 3.5.3.2. Performance Check of Exciter Frequency.

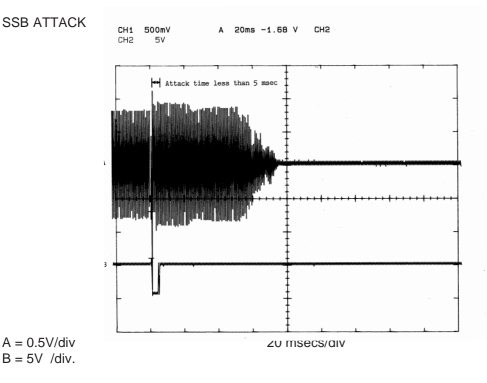
### 3.5.2.5 PERFORMANCE CHECK OF RECEIVER AGC

- 1. Connect the signal generator to the aerial socket through a 50 ohm dummy load.
- 2. Connect a voltmeter to the 0 dBm output on the testbox.
- 3. Choose receiver frequency  $f_{RX}$ , generator frequency  $f_{G}$ , and generator output level  $V_{G}$  according to the table in point 4.

4.

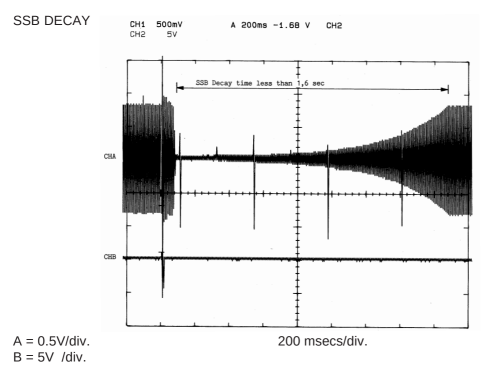
Signal Generator			RE2100	
f <sub>G</sub> (kHz) V <sub>G</sub> (EMF) MODE			f <sub>ex</sub> (kHz)	MODE
1991	8dB/uV	CW	1990	J3E

- 5. Turn the RF-GAIN control fully clockwise, and make sure that the AGC is operative.
- 6. Notice the AF output level by means of the voltmeter at the 0 dBm output.
- 7. Increase the output level of the signal generator to 28 dB/uV.
- 8. The increase in AF output level measured with the voltmeter shall be less than 3 dB.
- 9. Notice the AF output level by means of the voltmeter at the 0 dBm output.
- 10. Turn the AGC OFF and adjust the RF-GAIN control to achieve the output level found in point 9.
- 11. Disconnect the signal generator from the aerial socket and notice the reduction of the AF output level, which shall be at least 35 dB.
- 12. Reconnect the signal generator to the aerial socket.
- 13. Turn the RF-GAIN control fully clockwise and make sure that the AGC is operative.
- 14. Notice the AF output level by means of the voltmeter at the 0 dBm output.
- 15. Increase the output level of the signal generator to 78 dB/uV.
- 16. The increase in AF output level measured with the voltmeter shall be less than 2 dB.
- 17. Connect 0 dBm output from the testbox to channel A on the oscilloscope.
- 18. Connect the SP-BUS output socket on RE2100 to channel B on the oscilloscope.
- 19. Select test programme SP-04-6.
- 20. Set the timebase on the oscilloscope to 20 msecs/div.
- 21. Set the oscilloscope to trig on channel B.
- 22. Control that the oscilloscope displays the response shown in figure SSB attack.

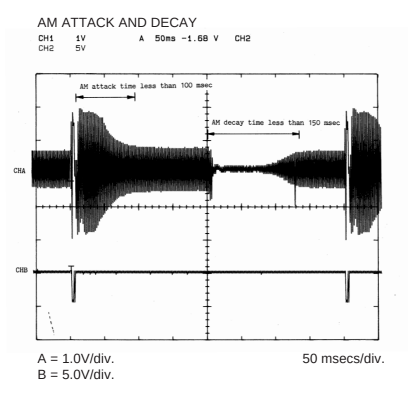


23. Set the timebase on the oscilloscope to 200 msecs/div.





- 25. Select test programme SP-04-7.
- 26. Set the timebase on the oscilloscope to 50 msecs/div.
- 27. Set the signal generator in amplitude modulation mode, modulating LF signal 1.0 kHz and modulating index M = 0.3.
- 28. Control that the oscilloscope displays the response shown in figure AM attack and decay.



## 3.5.2.6 PERFORMANCE CHECK OF RECEIVER SQUELCH

- 1. Connect a signal generator to the aerial socket through a 50 ohm dummy load.
- 2. Choose the receiver frequency  $f_{RX}$ , signal generator frequency  $f_{G}$ , and the generator output level  $V_{G}$  according to table in point 8.
- 3. Make sure that the AGC and SQUELCH are active and adjust the AF volumen until a tone is heard in the loudspeaker.
- 4. Disconnect the signal generator from the aerial socket on the RE2100. You will now hear the receiver noise from the loudspeaker.
- 5. Control that the AF output is muted after about 10 secs.
- 6. Connect the signal generator to the aerial socket again.
- 7. Control that the squelch opens instantly and that you now hear a 1 kHz tone from the loudspeaker.
- 8. Control that the squelch closes after about 10 secs.

Signal Generator			RE2100	
f <sub>g</sub> (kHz) V <sub>g</sub> (EMF) MODE			f <sub>RX</sub> (kHz)	MODE
1991	13dB/uV	CW	1990	J3E

## 3.5.2.7 PERFORMANCE CHECK OF RECEIVER EXTERNAL CONNECTIONS

- 1. If no testbox for RE2100 is available, the connections can be found and checked in the 25 pin connector and the 9 pin connector at the back of the RE2100.
- 2. Press the front panel key <2182> fixed.

9.

3. Control that the light emitting diodes names distress and +18 handset at the testbox are alight. PAGE 3-17

6.

- 4. Connect a signal generator to the aerial socket through a 50 ohm dummy load.
- 5. Choose receiver frequency  $f_{RX}$ , signal generator frequency  $f_{G}$  and the generator output  $V_{G}$  according to table in point 6.

Signal Generator			RE2100	
f <sub>G</sub> (kHz) V <sub>G</sub> (EMF) MODE			f <sub>RX</sub> (kHz)	MODE
2183	50dB/uV	CW	2183	J3E

- 7. A 1 kHz tone shall be heard from the loudspeaker and approx. seven bars in the signal strength meter are alight.
- 8. Activate the RX mute switch on the testbox.
- 9. No tone or noise shall now be heard from the loudspeaker and approx. 2 bars in the signal strength meter are alight.
- 10. Release the RX mute switch.
- 11. Activate the TEST ALARM button on RE2100 and control that the alarm tones can be heard in the handset earpiece

# 3.5.3 PERFORMANCE CHECK OF EXCITER

Connect the RE2100 with the testbox for RE2100. Connect a +/-18V/2A power supply, an LF signal generator, and the handset to the proper inputs on the testbox.

The necessary test equipment for executing the performance check is described in this manual, chapter 3.3. PROPOSAL FOR NECESSARY TEST EQUIPMENT.

This chapter consists of the following sections:

- 3.5.3.1. Performance Check of Exciter Output Signal
- 3.5.3.2. Performance Check of Exciter Frequencies and Classes of Emission
- 3.5.3.3. Performance Check of Exciter Microphone Amplifier and LF Response
- 3.5.3.4. Performance Check of Exciter Step Attenuator

# 3.5.3.1 PERFORMANCE CHECK OF EXCITER OUTPUT SIGNAL

- 1. Connect a 50 ohm resistor to the aerial socket. Two 100 ohm resistors in parallel soldered on a coax cable connected to the aerial socket are sufficient.
- 2. Connect an oscilloscope through a 10:1 probe to the 50 ohm resistor.
- 3. Connect the LF signal generator to the AF TO TX input on the testbox.
- 4. Select test programme SP-05-1 (fTX = 22.000 kHz).
- 5. Set the testbox switch RF ON/OFF on.
- 6. Adjust the LF signal generator to an output of 1Vpp (0.350V<sub>RMS</sub>) and a frequency of 1600 Hz.
- 7. Control that the HF output shown on the oscilloscope is 3.50 +/-0.50Vpp.

8. Readjust the oscilloscope gain until full deflection (8 div.) is seen on the screen. PAGE 3-18

- 10. Control that deflection now seen is approx. 8.0 +/-1.0 div.
- 11. Select test programme SP-05-4 (fTX = 28.000 kHz).
- 12. Control that deflection now seen is approx. 8.0 +/-1.0 div.
- 13. Select test programme SP-05-6 (fTX = 1.600 kHz).
- 14. Control that deflection now seen is approx. 8.0 +/-1.0 div.
- 15. Set the testbox switch RX ON/OFF off.
- 16. Select test programme SP-05-0 (fTX = 22.000 kHz).
- 17. Set the testbox switch MIC.KEY on.
- 18. Control that the HF output shown on the oscilloscope is 4.0 +/-0.5Vpp and that it is a two tone signal which is displayed.
- 19. Control that approx. 7 bars in the signal strength meter are alight.
- 20. Set the testbox switch MIC.KEY off.
- 21. Activate the handset key and control that the two tone signal is displayed on the oscilloscope screen.
- 22. Activate the keyboard button TUNE.
- 23. Activate the keyboard button TEST ALARM.
- 24. Control that the alarm tone can be heard in the handset earpiece.

## 3.5.3.2 PERFORMANCE CHECK OF EXCITER FREQUENCIES AND CLASSES OF EMISSION

- 1. If only this section is performed, please start by carrying out the section 3.5.3.1. point 1, 2, and 3.
- 2. Select test programme SP-05-6 (fTX = 1.600 kHz).
- 3. Set the testbox switch RF ON/OFF on.
- 4. Adjust the LF signal generator to an output of 1Vpp (0.35V<sub>RMS</sub>) and a frequency of 1600 Hz.
- 5. Adjust the oscilloscope gain until full deflection (8 div.) is seen on the screen.
- 6. Toggle the MODE switch on RE2100 between J3E, R3E, H3E, and TELEX, and control that the deflection is approx. the same in all the classes of emission 8.0 +/-1.0 div.
- 7. Disconnect the LF signal generator.
- 8. Select the emission mode H3E on RE2100 and control that the deflection seen on the oscilloscope is 4.6 +/-0.5 div.
- 9. Select the emission mode R3E on RE2100 and control that the deflection seen on the oscilloscope is 1.2 +/-0.2 div.
- 10. Select test programme SP-05-4 (fTX = 28.000 MHz).
- 11. Select the emission mode H3E on RE2100.

- 12. Connect a frequency counter through a 10:1 probe to the 50 ohm resistor at the HF output socket.
- Control that the frequency is 28,000,000 +/-10 Hz.
   NOTE! The frequency tolerance of the counter shall be better than 0.1 ppm.
- 14. Set the testbox switch RF 50% DUTY CYCLE on.
- 15. Connect the oscilloscope through a 10:1 probe to the 50 ohm resistor at the HF output socket, and disconnect the frequency counter.
- 16. The HF signal seen on the oscilloscope screen is switched on for 250 msecs and then off for 250 msecs.
- 17. Control that the attack time of the HF signal is not more than 2 msecs, and that the decay time is not more than 3 msecs.
- 18. Set the testbox switch RF 50% DUTY CYCLE off and the testbox switch RF ON/OFF off.

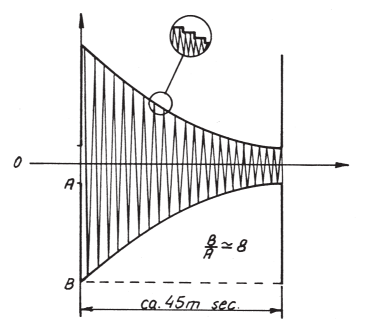
### If TELEX MODE is possible carry out the following points, if not go to the next section 3.5.3.3.

- 19. Connect the LF signal generator to the AF TO TX input on the testbox.
- 20. Adjust the LF signal generator output to 3Vpp/1600 Hz.
- 21. Select the emission mode TELEX on RE2100.
- 22. Set the testbox switch MIC.KEY on.
- 23. Control that the HF output shown on the oscilloscope is 4.0 +/-0.5Vpp.

## 3.5.3.3 PERFORMANCE CHECK OF EXCITER MICROPHONE AMPLIFIER AND LF RESPONSE

- 1. If only this chapter is performed, please start by carrying out the section 3.5.3.1. point 1, 2, and 3.
- 2. Select test programme SP-05-6 ( $f_{Tx}$  = 1.600 kHz).
- 3. Set the testbox MIC-KEY on.
- 4. Set the LF signal generator frequency to 1Vpp/1600 Hz.
- 5. Adjust the LF signal generator frequency until the deflection seen on the oscilloscope is max. approx. 1600 Hz.
- 6. Adjust the oscilloscope gain until full deflection (8 div.) is seen on the screen.
- 7. Adjust the LF signal generator frequency to 350 Hz and to 2700 Hz and control that the deflection seen on the oscilloscope screen is above 4.0 div.
- 8. Set the LF signal generator frequency to 1.0Vpp/1000 Hz.
- 9. Adjust the oscilloscope gain until full deflection (8 div.) is seen on the screen.
- 10. Adjust the LF signal generator output level until the HF output level seen on the osilloscope is approx. 7.5 div.
- 11. Control that the LF signal generator level at the input of the testbox is now 100 +/-50 mVpp.

- 1. If only this chapter is performed, please start by carrying out the section 3.5.3.1. point 1 and 2.
- 2. Select test programme SP-05-2.
- 3. Check that the stairs and staircase waveform seen on the oscilloscope screen has a continuous decreasing amplitude as shown below



4-0-26207

# 3.6 MODULE PERFORMANCE CHECK

### GENERAL

A module performance check is intended to be used as an integral part of the trouble-shooting, because it gives the technician a chance to control the individual modules and parts of the circuit on each module.

The module performance check is divided into subsections, which correspond to the individual modules, and each of these subsections contains a number of check procedures.

The module performance check is carried out with all modules mounted in the HF SSB RE2100, and if a testbox is available, it should be used. The RE2100, the power supply, and the handset are all connected to the testbox as described in chapter 3.3. PROPOSAL FOR NECESSARY TEST EQUIPMENT.

If no testbox is available, it is possible to operate the RE2100 by connecting the power supply directly to the 25 pin connector, which is located at the back of the RE2100. The pin configuration for this connector is listed in chapter 2.3. ELECTRICAL CONNECTION AND ASSEMBLING. But it is only necessary to establish the following connections:

-18V/0.2A
+ 9V/0.5A
+18V/0.8A
GND

The handset is connected directly to the 9 pin connector at the back of the RE2100.

This chapter includes a number of measurements where a signal generator is needed. The output level of the generator is, in this manual, expressed in terms of the Electromotive Force (EMF), and it is measured in terms of the unit:  $dB/uV = 20 \log(EMF/1uV)$ , (dB above one microvolt).

The output level from signal generators in general is sometimes expressed in terms of the available power  $P_a$ , which is measured in terms of the unit: dBm = 10 log( $P_a/1$ mW), (dB above one milliwatt). For this reason the conversion formulas between EMF and available power and vice versa are given here:

 $P_a (dBm) = EMF (dB/uV) - 113 dB$ EMF (dB/uV) =  $P_a (dBm) + 113 dB$ 

where P<sub>a</sub> is the available power and EMF is the Electromotive Force of the generator.

## 3.6.1 MODULE PERFORMANCE CHECK OF RECEIVER UNIT

This chapter contains the following sections:

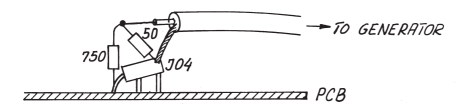
- 3.6.1.1. Check of Sensitivity (RX-Module)
- 3.6.1.2. Check of LO2 and Reinjection Signals
- 3.6.1.3. Check of Crystal Filters (2nd IF)
- 3.6.1.4. Check of 2nd IF Amplifier
- 3.6.1.5. Check of AGC Circuit
- 3.6.1.6. Check of Detector
- 3.6.1.7. Check of AF Filters
- 3.6.1.8. Check of Earpiece Amplifier
- 3.6.1.9. Check of Squelch Circuit

# 3.6.1.1 CHECK OF SENSITIVITY (RX\_MODULE)

The sensitivity of the receiver unit is mainly determined by the Second Mixer because of its relatively large power gain of about 8 dB. It is therefore most likely that a degradation of the sensitivity is caused by the mixer; but be aware that this is not the only possible failure.

A degradation of the sensitivity could also be caused by a failure in the IF-amplifier, detector, audio frequency circuit, or simply by a missing local oscillator signal (LO2 or carrier reinjection).

To obtain a correct measurement of sensitivity, it is necessary to feed the generator signal through an impedance matching network as shown below.



4-0-26211

Impedance matching between generator and receiver module.

- 1. Connect the generator to receiver module through the impedance matching network shown above.
- 2. Connect the voltmeter to earpiece output at testpoint TR2-1 for measuring the AC-voltage.
- 3. Turn the RE2100 on.
- 4. Choose generator frequency f<sub>G</sub> and generator output level V<sub>G</sub> as specified in point 6. Select the wanted Receiver Module (SSB/AM).
- 5. Measure the signal to noise ratio SND/N at the earpiece output and check that it is above 20 dB. (see section 3.5.2.1., point 6 for instructions about how to measure SND/N).

Signal Generator			RE2100	
f <sub>G</sub>	V <sub>g</sub> (EMF)	MODE	f <sub>ex</sub>	MODE
69.999.640 Hz	20dB/uV	CW	no specification	J3E (SSB)
70.000.640 Hz	35dB/uV	AM mod. 30% with 1 kHz	no specification	H3E (AM)

# 3.6.1.2 CHECK OF LO2 AND REINJECTION SIGNALS

The LO2 signal is used in the mixing process from the 1st IF at 70.00064 MHz to the 2nd IF at 10.73152 MHz. The frequency of the LO2 signal is 59.26912 MHz when receiving a H3E signal or J3E-USB signal. In J3E-LSB mode the frequency of the LO2 signal is 80.73216 MHz.

The carrier reinjection signal is used in the detection of signals with a reduced carrier or signals without any carrier. The frequency of the carrier reinjection signal is 10.73152 MHz and is given by the TCXO.

- 1. Turn the RE2100 on and select J3E-USB mode.
- 2. To check the LO2 signal, connect the diode probe across the resistor R188-1, which is located at the output of the LO buffer at the Receiver Unit (module 1).
- 3. Check the measured DC voltage to be 3.3V +/-0.5V.
- 4. To check the reinjection signal connect a DC voltmeter through the diode probe to pin 8 at the detector IC (LM3189).
- 5. Check the measured DC voltage to be 300 mV +/-50 mV.

# 3.6.1.3 CHECK OF CRYSTAL FILTERS (2nd IF)

The selectivity of the second intermediate frequency is given by the crystal filters (SSB or AM filter), which form an important part of the overall receiver selectivity.

If the 2nd IF selectivity cannot fulfil the specified requirements, it is probably caused by a mistuning of the two crystal filters or by a mistuning of the 1st IF filter at 70 MHz.

The crystal filters are tuned by the trimming capacitor C18-1, which is located at the receiver unit. The adjustment procedure for this capacitor is described in section 3.7.1.3.

The 1st IF filter is tuned by three trimming coils and two transformers. The adjustment procedure for these components is described in section 3.7.1.1.

In this test of selectivity, the 6 dB bandwidth and the stop band attenuation is controlled. The test is performed by using variations in the level detector output voltage, which can be measured at testpoint TP1-1 in the AGC circuit. The voltage can be measured by using an analog multimeter, but it is easier to use a digital multimeter, because the variations in the level detector output voltage are relatively small (about 200 mV).

### SSB MODE

- 1. Connect the generator to the aerial socket at the front end unit (module 2).
- 2. Connect the voltmeter to testpoint TP1-1 for measuring the DC voltage at the level detector output.
- 3. Connect the counter to earpiece output at testpoint TP2-1.
- 4. Turn the RE2100 on.
- 5. Turn the RF gain control fully clockwise and make sure that the AGC is operative.
- 6. Choose generator frequency  $f_{g}$ , generator output level  $V_{g}$  and receiver frequency  $f_{RX}$  according to the table in point 20.
- 7. Make sure that J3E mode (SSB) is selected and that the AF signal frequency is approx. 1 kHz.
- 8. Wait 15 min. before proceeding, to temperature stabilize the receiver.
- 9. Turn off the AGC and adjust the manual RF GAIN Control to achieve a voltage of about 5 volt at testpoint TP1-1.
- 10. Finetune the receiver frequency by means of the arrow keys until maximum meter deflection, when measuring at testpoint TP1-1.
- 11. Readjust the manual RF GAIN to achieve a voltage of 5 volt at testpoint TP1-1.
- 12. To measure the 6 dB bandwidth, increase  $V_{g}$  by 6 dB and notice that the measured voltage will increase to about 14 Volt.
- 13. Increase the receiver by means of the upward arrow key until the voltage at testpoint TP1-1 is just about 5V.
- 14. Activate the clarifier function by pressing the <CLARIF> key and finetune the receiver frequency with the arrow keys until the voltage measured at testpoint TP1-1 is just above 5 volt. Now notice the receiver frequency in the display.
- 15. Deactivate the clarifier function by pressing the <CLARIF> key and decrease the receiver frequency by means of the downward arrow key until the measured voltage is just about 5 volt.
- 16. Key-in point 14.
- 17. Calculate the difference between the two frequencies found in points 14 and 16. This difference is equal to the 6 dB bandwidth, which must be above 2550 Hz.
- To check the stopband attenuation, increase generator output level V<sub>G</sub> by 20 dB relative to V<sub>G</sub> in point 20.
- 19. Key-in the frequencies 1987.7 kHz and 1991.2 kHz and remember to turn off the AGC in each case. Control in both cases the DC voltage at testpoint TP1-1 to be below 5 volt.

Signal Generator			RE2100	
f <sub>G</sub>	V <sub>G</sub> (EMF)	MODE	f <sub>RX</sub>	MODE
1991 kHz	50dB/uV	CW	1990kHz	J3E (SSB)
990 kHz	50dB/uV	CW	990kHz	H3E (AM)

20.

### AM MODE

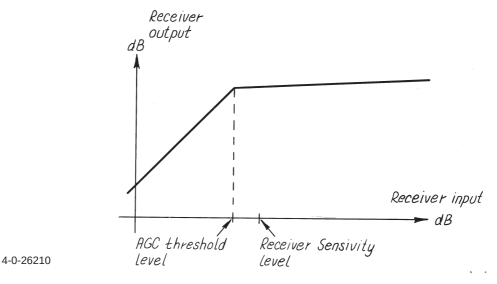
RE2100

- 21. Repeat points 1, 2 and 4-6.
- 22. Make sure that H3E mode (AM) is selected.
- 23. Repeat point 8-11.
- 24. Increase generator output level  $V_{G}$  by 6 dB.
- 25. To check the 6 dB bandwidth, key-in the frequencies 986,7 kHz and 993.3 kHz, and control in each case the voltage at testpoint TP1-1 to be above 5 volt. Remember in each case to turn off the AGC.
- 26. Increase generator output level  $V_{G}$  by 36 dB relative to  $V_{G}$  in point 20.
- 25. To check the stopband attenuation, key-in the frequencies 982,9 kHz and 997,1 kHz, and control in each case the voltage at testpoint TP1-1 to be below 5 volt. Remember in each case to turn off the AGC.

# 3.6.1.4 CHECK OF 2nd IF AMPLIFIER

In this test the gain of the 2nd IF amplifier is controlled by checking the threshold level of the Automatic Gain Control.

This threshold level is defined in the figure below, where the AGC-characteristic is sketched.



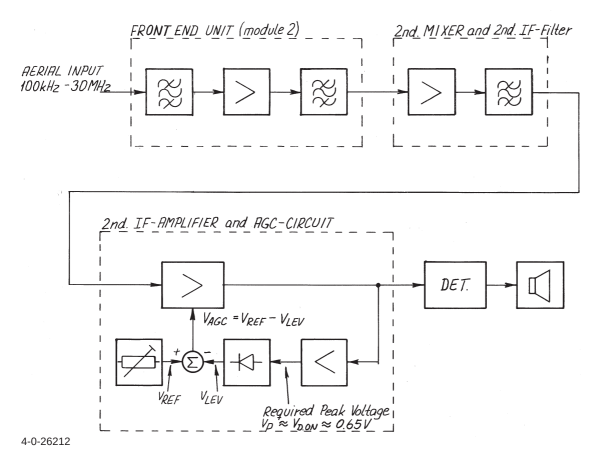
AGC-characteristic used to define the sensitivity or threshold level of the AGC.

Below the threshold level the input signal is too weak to be detected by the AGC circuit. The gain of the 2nd IF amplifier is then unregulated and the receiver output level will increase as 1:1 with increasing input level.

Above the threshold level the input signal is large enough to be detected by the AGC. The gain of the 2nd IF amplifier will then be regulated and the output from the receiver will idealistically be kept at a constant level. However, in practice the receiver output level will increase slightly with increasing input level, because a constant output level would require an infinite gain of the 2nd IF amplifier.

The performance of the AGC above the threshold level is checked by measuring the "flatness" of the AGC characteristic. This measurement is also included in the check procedure given below, because it is measured in the same manner as the threshold level.

The threshold level must, as indicated in the AGC characteristic, be less than the sensitivity level of the receiver to ensure correct function of the AGC. The threshold level is determined by the level detector and the open loop gain from the aerial input to the level detector input. To study this in more details, the simplified block diagram is used in the following description.



Simplified block diagram for the entire receiver.

In the level detector, which is built-up around the transistor Q14-1, the base-emitter diode is used to convert the received AC signal to a DC signal. Thus the input voltage to the level detector is almost a constant and is equal to the diode cut-in voltage. The open loop gain from the aerial input to the level detector input must then be sufficiently high to produce the required peak voltage of about 0.65V with an input signal at the receiver sensitivity level.

In the simplified block diagram, the amplification from the aerial input to the level detector input is divided into four blocks, which are:

- 1. Front End Unit
- 2. 2nd Mixer plus 2nd IF Filter
- 3. 2nd IF Amplifier
- 4. AGC Amplifier.

If the receiver does not pass the test of the threshold level given below, it is probably caused by a loss of gain in one of the four blocks.

The gain of the Front End Unit can be controlled directly by the test procedure given in the section 3.6.2.5., while the gain of the 2nd mixer and the 2nd IF filter can only be controlled indirectly by the sensitivity test of the RX module given in section 3.6.1.1.

The gain of the AGC amplifier can be controlled by measuring the detector output level, which must be almost constant from one module to another, because of the rectifying diode in the level detector. To control the detector output level, use the check procedure given in section 3.6.1.6.

If the Front End Unit, the 2nd mixer and 2nd IF filter, and the AGC amplifier all perform as expected, the 2nd IF amplifier must finally be examined. The problem may be solved by adjusting the reference voltage VREF in the AGC circuit. The adjustment is performed by the trimming resistor R203-1 and is described in section 3.7.1.4.

- 1. Connect the generator to the aerial socket at the front end unit (module 2).
- 2. Connect the voltmeter to testpoint TP2-1 for measuring the AC voltage at the earpiece output.
- 3. Turn the RE2100 on and turn the RF gain control fully clockwise.
- 4. Choose generator frequency  $f_{g}$ , generator output level  $V_{g}$ , and receiver frequency  $f_{RX}$  according to point 9.
- Measure the signal to noise ratio SND/N at the earpiece output (see section 3.5.2.1., point 6 for instructions about how to measure SND/N).
   If the signal to noise ratio SND/N is different from 20 dB, the generator output level must be adjusted until this value is obtained.
- 6. Notice the earpiece output at testpoint TP2-1.
- To control the threshold level of the AGC, increase the generator output level V<sub>G</sub> by 20 dB and control that the earpiece output level does not increase by more than 2 dB relative to the level measured in point 6.
- 8. To control the flatness of the AGC, increase the generator output level V<sub>G</sub> by 50 dB so the total increase is 70 dB. Control that the earpiece output level does not increase by more than 3 dB relative to the level measured in point 6.

Signal Generator			RE2	2100
f <sub>G</sub> (kHz) V <sub>G</sub> (EMF) MODE			f <sub>RX</sub> (kHz)	MODE
1991	7dB/uV	CW	1990	J3E (SSB)

9.

# 3.6.1.5 CHECK OF AGC CIRCUIT

In this test the attack and decay time of the automatic gain control is controlled by measuring the step response of the AGC circuit.

In J3E mode (SSB) the attack time is determined by the resistors R89-1, R91-1 and capacitor C72-1, while the decay time is determined by R63-1 and C69-1.

In H3E mode (AM) the attack time and decay time are determined by R89-1, R91-1 and C71-1.

The measurement of step response is performed by a sudden increment or decrement of the RF input level. This step in input level is obtained by toggling the RX mute relay, which is located at the front end unit. The relay is controlled by two different service programmes.

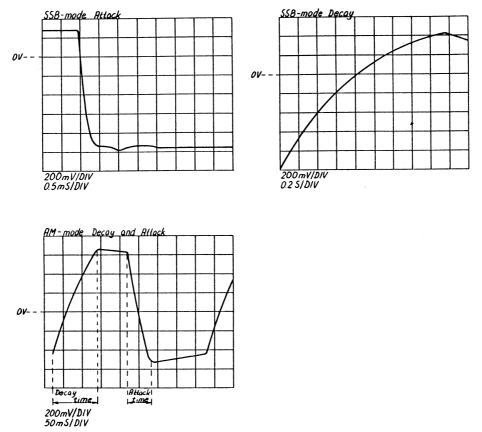
The step response will be displayed on an oscilloscope, which with advantage may be a storagescope.

- 1. Connect the generator to aerial socket at the front end unit (module 2).
- 2. Connect the oscilloscope to testpoint TP3-1 for measuring the AGC voltage and select AC coupling.
- 3. Connect a probe from testpoint TP4-2 (collector of transistor Q01-2, located at front end unit) to the external trigger input on the oscilloscope.
- 4. Select external trig source, DC trig mode, and positive slope trig.
- 5. Turn the RE2100 on and turn the RF gain control fully clockwise.
- 6. Choose generator frequency and generator output level  $V_{G}$  as specified in point 12.
- In points 8-10 the AGC responses are measured with the oscilloscope and they must be similar to the responses shown below.
   NOTE! It may be necessary to adjust trig level to obtain an image on the oscilloscope.
- 8. To measure the attack time in J3E mode, select service programme SP-04-6.
- To measure the decay time in J3E mode, select service programme SP-04-6 and change the setting of the oscilloscope. NOTE! To change service programme press <STOP>.
- 10. To measure the attack and decay time in H3E mode, select service programme SP-04-7 and change the setting of the oscilloscope. Select positive slope trig.
- 11. Press <TUNE> to leave service programme mode.

12.

Signal Generator			RE2100	
f <sub>G</sub> V <sub>G</sub> (EMF) Mode		f <sub>RX</sub>	Mode	
1991 kHz	70dB/uV	CW	1990 kHz	J3E (SSB)
1991 kHz	70dB/uV	AM mod. 30% with 1 kHz	1991 kHz	H3E (AM)

The RE2100 is automatically set by the service programmes.



AGC Step Responses.

# 3.6.1.6 CHECK OF DETECTOR

In this section the audio frequency output level and distortion from the detector are controlled. The output level from the detector is determined by the input level to the detector and by the detector itself. The input level to the detector is given by the base-to-emitter voltage of transistor Q14-1 divided by the voltage gain of the AGC amplifier, which is built-up around transistor Q16-1.

- 1. Connect the generator to the aerial socket at the front end unit (module 2).
- 2. Connect the voltmeter and a distortion meter to detector output at U06, pin 6.
- 3. Turn the RE2100 on, and turn the RF gain control fully clockwise.
- 4. Choose generator frequency  $f_{g}$ , generator output level  $V_{g}$ , and receiver frequency  $f_{RX}$  according to point 6.
- 5. Measure the AF output level and distortion at detector output and control the result by comparing it to the values given in point 6.

Signal Generator		RE2100		Detector Output		
f <sub>G</sub>	V <sub>g</sub> (EMF)	Mode	f <sub>ex</sub>	Mode	Level	Distortion
1991 kHz	70dB/uV	CW	1990 kHz	J3E (SSB)	600 mV <sub>RMS</sub> -800 mV <sub>RMS</sub>	1.5%
1991 kHz	70dB/uV	AM mod. 30% with 1 kHz	1991 kHz	H3E (AM)	75 mV <sub>RMS</sub> -95 mV <sub>RMS</sub>	2%

6.

L\* 1

## 3.6.1.7 CHECK OF AF FILTERS

The audio frequency selectivity is controlled by measuring the overall selectivity of the receiver. If the measured data cannot fulfil the specified requirements, it is necessary to control the 2nd IF selectivity before any conclusion can be made.

### SSB MODE

- 1. Connect the generator to the aerial socket at the front end unit (module 2).
- 2. Connect the voltmeter and the counter to testpoint TP2-1 (earpiece output).
- 3. Turn the RE2100 on and turn the RF gain control fully clockwise.
- 4. Choose generator frequency  $f_{g}$ , generator output level  $V_{g}$ , and receiver frequency  $f_{RX}$  according to point 11.
- 5. Make sure that J3E mode (SSB) is selected, that AGC in on, and that the AF signal frequency is approx. 1 kHz.
- 6. Finetune the receiver frequency by means of the arrow keys until maximum meter deflection when measuring at testpoint TP2-1.
- 7. Notice the AC voltage at testpoint TP2-1.
- 8. Turn the AGC off and adjust the RF gain control to achieve the output level found in point 7.
- 9. To check the 6 dB bandwidth, choose the generator frequencies 1990.35 kHz and 1992,70 kHz and control in each case the AC voltage at testpoint TP2-1 not to decrease more than 6 dB relative to the value measured in point 7.
- 10. To check the stopband attenuation, choose the generator frequency 1993,1 kHz and control the AC voltage at testpoint TP2-1 to decrease more than 20 dB relative to the value measured in point 7.

Signal Generator			RE2	2100
f <sub>G</sub>	V <sub>G</sub> (EMF)	Mode	f <sub>RX</sub>	Mode
1991 kHz	70dB/uV	CW	1990 kHz	J3E (SSB)
1991 kHz	70dB/uV	AM mod. 30% with 1 kHz	1991 kHz	НЗЕ (АМ)

### AM MODE

11.

- 12. Repeat point 1-4.
- 13. Make sure that H3E mode (AM) is selected, that AGC is on, and that the AF signal frequency is approx. 1 kHz.
- 14. Finetune the receiver frequency by means of the arrow keys until maximum meter deflection at testpoint TP2-1.
- 15. Notice the AC voltage at testpoint TP2-1.
- 16. To check the 6 dB bandwidth, change the modulation frequency of the generator to 100 Hz and 3000 Hz, and control in each case the AC voltage at testpoint TP2-1 not to decrease more than 6 dB relative to the value measured in point 15.
- PAGE 3-30

17. To check the stopband attenuation, change the modulation frequency of the generator to 6 kHz and control the AC voltage at testpoint TP2-1 to decrease more than 40 dB relative to the value measured in point 15.

# 3.6.1.8 CHECK OF EARPIECE AMPLIFIER

The purpose of this test is to control the earpiece amplifier, which is built-up around the integrated circuit U07. If the earpiece output level is outside the specified range, it is necessary to re-adjust the trimming resistor R52-1, which is located at the receiver unit. If it is not possible to adjust the output level to be within the specified range, it is necessary to control the detector output level before any conclusion can be made.

- 1. Connect the generator to the aerial socket at the front end unit (module 2).
- 2. Connect the voltmeter and the distortion meter to earpiece output at testpoint TP2-1.
- 3. Turn the RE2100 on and turn the RF gain control fully clockwise.
- 4. Choose generator frequency  $f_{g}$ , generator output level  $V_{g}$ , and receiver frequency  $f_{RX}$  according to point 7.
- 5. Measure the earpiece output level at testpoint TP2-1 and control the result to be within the range  $0.7V_{RMS} 0.9V_{RMS}$ .
- 6. Measure the earpiece output distortion at testpoint TP2-1 and control the result to be less than 1.5%.

7.

Signal Generator			RE2	2100
f <sub>G</sub>	V <sub>g</sub> (EMF)	Mode	f <sub>RX</sub> (kHz)	Mode
1991 kHz	70dB/uV	CW	1990 kHz	J3E (SSB)

# 3.6.1.9 CHECK OF SQUELCH CIRCUIT

The squelch circuit in the RE2100 is voice activated and it works in principle by detecting deviations in the frequency of the received signal. This relative complex squelch function is implemented by means of four separate blocks, which are:

- 1. Limiting amplifier
- 2. Frequency to Voltage Converter
- 3. Voltage Change Detector
- 4. Hold Circuit

The output voltage from the Hold Circuit is sensed by the microprocessor and this unit is then controlling the analog switch, which is used to mute the audio frequency output.

In the check procedure given below only the analog part of the squelch is controlled and if this is performing as expected, a failure may be caused by the microprocessor or the connection cabling.

- 1. Connect the generator to the aerial socket at the front end unit.
- 2. Connect a handset or loudspeaker to the testbox or directly to the RE2100.
- 3. Turn the RE2100 on and turn the RF gain control fully clockwise.
- 4. Choose generator frequency f<sub>G</sub>; generator output level V<sub>G</sub>, and receiver frequency f<sub>RX</sub> as specified in point 15.

- 5. Switch off the squelch and make sure that you now hear a 1600 Hz tone.
- 6. To control the limiting amplifier connect the oscilloscope to the output of the operational amplifier U02/1, pin 1. Control the measured signal to be squarewave with a frequency of 1600 Hz and an amplitude of about 13Vpp.
- 7. To control the frequency to voltage converter, connect the voltmeter to the output of the operational amplifier U02/4, pin 14 and control the DC voltage to be about 7V.
- Increase the generator frequency with 1 kHz and control the DC voltage at U02/4, pin 14, to increase to about 11V. Decrease the generator frequency with 2 kHz (f<sub>G</sub> = 1990.6 kHz) and control the DC voltage to decrease to about 4V.
- 9. To control the voltage change detector, connect the oscilloscope to the output of the operational amplifier U01/4, pin 14. Select DC trig mode and positive slope trig.
- 10. Change the generator frequency with +/-1 kHz relative to the frequency specified in point 15 and control in each case the voltage change detector to generate an impulse with a magnitude of about 13V and a duration of about 350 msecs.
- 11. To control the Hold Circuit, choose the generator frequency specified in point 15, and switch on the squelch.
- 12. Connect the voltmeter to the output of the operational amplifier U01/1, pin 1.
- 13. Decrease the generator frequency with 1 kHz and control the DC voltage at U01/1, pin 1 to be about 13V. You will now hear a 600 Hz tone in your handset or loudspeaker.
- 14. Control the DC voltage at U01/1, pin 1 to fall to 0V after a time period of about 10 secs and control that the audio frequency output is muted.

```
15.
```

Signal Generator			RE2	2100
f <sub>G</sub>	V <sub>g</sub> (EMF)	Mode	f <sub>RX</sub> (kHz)	Mode
1991 kHz	70dB/uV	CW	1990 kHz	J3E (SSB)

# 3.6.2 MODULE PERFORMANCE CHECK OF FRONT END UNIT

This chapter contains the following sections:

- 3.6.2.1. Check of Sensitivity (RE2100)
- 3.6.2.2. Check of Front End Gain
- 3.6.2.3. Check of Mute and RX/TX Switch
- 3.6.2.4. Check of Selection Circuit for Pre-Filters
- 3.6.2.5. Check of LO1 Signal and Buffer

# 3.6.2.1 CHECK OF SENSITIVITY(RE2100)

The sensitivity of the entire receiver can in J3E mode be calculated from the following equation:

$$\begin{array}{lll} \text{SENS}\approx 10 \text{ log }(\text{F}_{\text{front}} + & f_{\text{RX}} \underline{-1} \\ G_{\text{front}} \end{array}) \text{ - 7 dB} & (\text{dB/uV}) \end{array}$$

where the following figures shall be taken as typical values:

$F_{front}$	= 5.2 $\approx$ 7.2 dB : Noise factor and figure for Front End
f <sub>RX</sub>	= $6.3 \approx 8.0 \text{ dB}$ : Noise factor and figure for Receiver
G <sub>front</sub>	= 0.5 $\approx$ -3.0 dB : Available power gain for Front End

The equation is only valid when using a single tone SSB test signal, which produces a signal to noise ratio of 20 dB at the receiver output, and when using a signal generator with an impedance of 50 ohm.

From the figures it can be seen that both the Front End Unit and the Receiver Unit are determining the sensitivity level.

To exclude the receiver unit, it is necessary to check the sensitivity level of this unit separately, which can be done by means of the check procedure described in section 3.6.1.1.

The available power gain,  $G_{front}$ , of the Front End Unit can be controlled by the check procedure given in the next section (3.6.2.2.).

The check procedure in this section is especially useful to control the insertion loss of the six parallel coupled bandpass filters, which are used as pre-filters in the Front End Unit. If the sensitivity is poor in only one band, it is very likely that the corresponding filter or the filter selection circuit has a failure.

The filter selection circuit can be checked by means of the check procedure given in section 3.6.2.3.

- 1. Connect the generator to the aerial socket through the 50 ohm impedance matching network shown in chapter 3.3. PROPOSAL FOR NECESSARY TEST EQUIPMENT.
- 2. Connect the voltmeter to the earpiece output at testpoint TP2-1 for measuring the AC voltage.
- 3. Turn the RE2100 on.
- 4. Choose generator frequency f<sub>G</sub>, generator output level V<sub>G</sub>, and Receiver frequency f<sub>RX</sub> as specified in point 6.
- 5. Measure the signal to noise ratio SND/N at the earpiece output and check that it is above 20 dB. (See section 3.5.2.1., point 6 for instructions about how to measure SND/N)

6

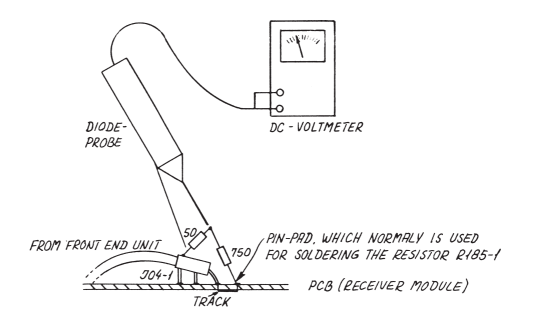
Pre-filter	Signal Gen	erator	RE2100		
number	f <sub>G</sub>	V <sub>G</sub> (EMF)		f <sub>RX</sub> (kHz)	Mode
1	101	18 dB/uV		100	
	385	10 dB/uV	cw	384	J3E USB
	386	10 dB/uV		385	J3E 03B
2	1600	8 dB/uV		1599	
	995	23 dB/uV	AM 30% with 1 kHz	995	H3E
	1601	8 dB/uV		1600	J3E USB
3	4500	8 dB/uV		4499	J3E 03D
	2182	23 dB/uV	AM 30% with 1 kHz	2182	H3E
4	4501	8 dB/uV		4500	J3E USB
4	9000	8 dB/uV		8999	
	9001	8 dB/uV		9000	
5	18000	9 dB/uV	CW	17999	
	12352	8 dB/uV		12353	J3E LSB
	18001	9 dB/uV	]	18000	J3E USB
6	29981	9 dB/uV	]	29980	13E 02B
	18373	23 dB/uV	AM 30% with 1 kHz	18373	H3E

**NOTE!** The signal levels given in point 6 are referring to the output of the 50 ohm impedance matching network, which has an EMF insertion loss of 20 dB. To obtain the setting of the signal generator, the insertion loss of 20 dB must be added to the levels given in point 6.

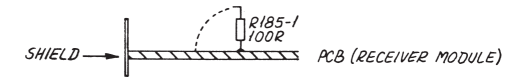
### 3.6.2.2 CHECK OF FRONT END GAIN

In this test the available power gain of the Front End Unit is controlled. The gain is determined by an indirect measurement and it is therefore necessary to correct the measured data afterwards.

In the test procedure given below, the input and output levels of the Front End Unit are measured by means of the diode probe. To avoid mistuning of the 70 MHz output filter, because of the capacitive loading introduced by the diode probe, it is necessary to measure the output level through a voltage divider. The Front End Unit must then be terminated as shown in the figures below, where the wanted loading impedance of 800 ohm is realized with a voltage divider consisting of a resistor of 750 ohm in series connection with a resistor of 50 ohm.



Termination of the Front End Unit for measurement of the available power gain. The termination is realized at the Receiver Unit (module 1).



The resistor R185-1 must be disconnected as shown above, before the termination of the Front End Unit can be implemented.

- 1. Terminate the Front End Unit as shown in the figures above.
- 2. Turn the RE2100 on.
- 3. Choose generator frequency f<sub>G</sub>, generator output level V<sub>G</sub>, and receiver frequency f<sub>RX</sub> as specified in point 10.
- 4. Connect the diode probe across the 50 ohm resistor in the Front End terminating network (see figure above).
- 5. Notice the diode probe voltage.

- 6. Connect the diode probe across the neon lamp at the input of the front end unit.
- 7. Adjust the signal generator level  $V_{g}$  until the diode probe voltage is equal to the value measured in point 5.
- 8. Calculate the difference between the signal generator level used in point 3 and the level found in point 7.
- 9. The available power gain of the front end unit can now be calculated by means of the equation

 $G_{front} = 12 \text{ dB} - \Delta V_{G}$ 

where  $\Delta V_{g}$  is the difference in generator level found in point 8. The gain should be -2 dB +/- 2 dB.

10.

Signal Generator			RE2	2100
f <sub>G</sub>	V <sub>g</sub> (EMF)	Mode	f <sub>RX</sub>	Mode
1991 kHz	120dB/uV	CW	1990 kHz	J3E (SSB)

## 3.6.2.3 CHECK OF MUTE AND RX/TX SWITCH

The mute relay RE01-2 is used for external mute functions and for protection of the Front End Unit, when the RE2100 is switched off. The mute function is checked by toggling the relay RE01, which is done by means of the service programme SP-04-6.

The RX/TX relay RE02-2 is used for switching between receiver and transmitter mode. The RX/TX relay is normally in the non-activated state, which corresponds to RX-mode. To obtain the TX-mode, the relay must be activated. This can only be done by means of a service programme, when the RE2100 is disconnceted from the transmitter T2130.

- 1. To check the mute relay, connect the signal generator to the aerial socket at the Front End Unit.
- 2. Choose the generator frequency  $f_{g} = 1991$  kHz and the generator level,  $V_{g} = 70$  dB/uV.
- 3. Select the service programme SP-04-6 and control the number of lighted LED's in the signal strength meter to change between about five and eight with a time interval of about 2 secs. NOTE! Make sure that the signal strength meter is correctly adjusted.
- 4. To check the RX/TX relay connect a handset to the RE2100 for keying the exciter. If a testbox is available, this can be used instead.
- 5. Connect the voltmeter through diode probe to the aerial socket at the front end unit.
- 6. Select the service programme SP-05-0 and key the exciter.
- 7. Control the DC-voltage measured through the diode probe at the aerial socket to be 6V +/-1V.
- 8. To leave service programme mode press <TUNE>.

# 3.6.2.4 CHECK OF SELECTION CIRCUIT FOR PRE-FILTERS

The switching between the pre-filters is controlled from the microprocessor through the shift register J01-2 and six operational amplifiers which are included in the two IC's U02-2 and U03-2.

1. Key-in the receiver frequencies and control the DC-voltage at the output of U02-2 and U03-2 to be in accordance with the table in point 2.

2	۷.	

Receiver	U02			U03		
Frequency (kHz)	pin 1	pin 7	pin 8	pin 14	pin 1	pin 7
196	0V	0V	0V	0V	0V	13V
785	0V	0V	0V	0V	13V	0V
2683	0V	0V	0V	13V	0V	0V
6364	0V	0V	13V	0V	0V	0V
12728	0V	13V	0V	0V	0V	0V
23238	13V	0V	0V	0V	0V	0V

# 3.6.2.5 CHECK OF LO1 SIGNAL AND BUFFER

In this test the level of the L01 signal at the output of the buffer is controlled. The L01 signal is used in the mixing process from the receiver frequency  $f_{RX}$  to the 1st IF at 70,000,640 MHz.

The frequency of the LO1 signal can be varied from 70 MHz to 100 MHz and is determined by the equation:

 $f_{LO1} = f_{RX} + f_{IF1} = f_{RX} + 70,000,640 \text{ MHz}$ 

where  $f_{RX}$  is the receiver frequency.

- 1. Connect the voltmeter through the diode probe across the coil L41-2.
- 2. Turn the RE2100 on.
- 3. Key-in the receiver frequency 2182 kHz.
- 4. Control the measured DC voltage to be 7.5V +/-1V

## 3.6.3 MODULE PERFORMANCE CHECK OF SYNTHESIZER UNIT

This chapter contains the following sections:

3.6.3.1. Check of TCXO 3.6.3.2. Check of PLL1 3.6.3.3. Check of PLL2

## 3.6.3.1 CHECK OF TCXO

The TCXO signal is used as reference frequency in both PLL1 and PLL2, and it is also used as carrier injection signal for both transmitter and receiver.

- Turn the RE2100 on.
   NOTE! The RE2100 must be on for at least 15 minutes before the check is carried out.
- 2. Connect the counter to TP4-3 through passive probe.
- 3. Check the frequency on TP4-3 to be 10.731520 MHz +/-1 Hz.

# 3.6.3.2 CHECK OF PLL1

The PLL1 consists of four independent VCO's, which together cover the whole frequency band from 70 MHz to 100 MHz.

- 1. Turn the RE2100 on.
- 2. Connect the voltmeter to TP1-3.
- 3. Connect the counter to TP3-3.
- 4. Key-in the RX frequency and check the DC-voltage on TP1-3 and the frequency on TP3-3 to be in accordance with table in point 5.

RX-frequency	Frequency on TP3-3	Frequency on TP1-3
7499.0	77.49964 MHz +/-10 Hz	-11.0V +/-1V
14999.0	84.99964 MHz +/-10 Hz	-11.0V +/-1/V
22499.0	92.49964 MHz +/-10 Hz	-11.0V +/-1V
29999.0	99.99964 MHz +/-10 HZ	-11.0V +/-1V

6. Key in the RX-frequency and check the DC-voltage on TP1-3 and the frequency on TP3-3 to be in accordance with point 7.

7.

5.

RX-frequency	Frequency on TP3-3	Frequency on TP1-3
100.00	70.10064 MHz +/-10 Hz	-3.0V +/-1V
7500.00	77.50064 MHz +/-10 Hz	-3.0V +/-1V
15000.0	85.00064 MHz +/-10 Hz	-3.0V +/-1V
22500.0	92.50064 MHz +/-10 Hz	-3.0V +/-1V

- 8. Select RX-frequency 2225.4 kHz and measure the frequency on TP3-3.
- 9. Select RX-frequency 2075.3 kHz and measure the frequency on TP3-3, then subtract it from the frequency measured in check point 8. The result must be 150.100 kHz +/-2 Hz.
- 10. Connect the voltmeter to TP3-3 through diode probe.
- 11. Select RX-frequency and check the voltage on TP3-3 to be in accordance with point 12.

**PAGE 3-38** 

12.

RX-frequency	Frequency on TP3-3
3750.0	>0.8 Volt
11250.00	>0.8 Volt
18750.00	>0.8 Volt
26250.0	>0.8 Volt

- 13. Connect the voltmeter to TP2-3 through diode probe.
- 14. Select service programme SP-04-5 as described in this manual, section 3.10.1. and check the voltage on TP2-3 to be above 0.8 Volt.

# 3.6.3.3 CHECK OF PLL2

The PLL2 consists of two independent VCO's and is capable of delivering two different signals with the frequencies 59.26912 MHz and 80.73216 MHz.

- 1. Turn the RE2100 on.
- 2. Connect the voltmeter to TP5-3.
- 3. Connect the counter to TP7-3.
- 4. Select receiver mode and check the DC-voltage on TP5-3 and the frequency on TP7-3 to be in accordance with point 5

8.

Mode	Frequency on TP7-3	Voltage on TP5-3
J3E	59.26912 MHz +/-10 Hz	-6.5V +/-0.5V
LSB	80.73216 MHz +/-10 Hz	-6.5V +/-0.5V

- 6. Connect the voltmeter to TP7-3 through diode probe.
- 7. Check the voltage on TP7-3 to be in accordance with table 8.

Mode	Voltage on TP7-3
J3E	>0.8 Volt
LSB	>0.8 Volt

- 9. Connect the voltmeter to TP6-3 through diode probe.
- 10. Select service programme SP-04-5 as described in this manual, section 3.10.1., and check the voltage on TP6-3 to be above 0.8 Volt.

<sup>5.</sup> 

## 3.6.4 MODULE PERFORMANCE CHECK OF EXCITER UNIT

This chapter contains the following sections:

- 3.6.4.1. Check of Compressor and AF Limiter
- 3.6.4.2. Check of Carrier Limiter Amplifier
- 3.6.4.3. Check of Modulator
- 3.6.4.4. Check of SSB Filter
- 3.6.4.5. Check of RF Limiter and Carrier Insertion
- 3.6.4.6. Check of Step Attenuator
- 3.6.4.7. Check of 70 MHz IF and LO Injection

Any value, which differs too much from the values given in this chapter should lead to an adjustment of the circuit in question. Please, see chapter 3.7.3. ADJUSTMENT PROCEDURE FOR EXCITER UNIT How to select service programmes is described in the chapter 3.10.

## 3.6.4.1 CHECK OF COMPRESSOR AND AF LIMITER

- Connect a tone generator (1000 Hz) to the testbox at the BNC-socket "AF to TX". If a testbox is not available, connect the tone generator directly to the handset plug on the RE2100 (to J03-2, pin 4). Connect it with a capacitor 22 uF/25V because of the DC voltage on the microphone terminal
- 2. Connect a scope probe to Q04-4 emitter (TP1-4).
- 3. Select service programme SP-05-1 and select J3E mode.
- 4. Adjust the tone generator output voltage from a minimum until the level at the scope is just constant. This limitation must happen at approx. 0.1Vpp measured at the handset plug J03-2, pin 4.
- 5. Check that the voltage at Q04-4 (TP1-4) stays approx. at the same level when increasing the tone generator 20 dB to 1Vpp.
- 6. Select service programme SP-05-0.
- 7. Connect scope probe to R07-4 and read approx. 0.5 Vpp (tune tones).
- 8. Connect scope probe to Q04-4 emitter (TP1-4).
- 9. Connect R34-4 (TP7-4) to ground (chassis). That is a short-circuit of R34-4, which means that the signal exceeds the cutting level.
- 10. Adjust the scope to full deflection (8 div).
- 11. Disconnect the grounding of R34-3 and read the peak-peak deflection to 6.9 div. +/- 0.3 div.

## 3.6.4.2 CHECK OF CARRIER LIMITER AMPLIFIER

- 1. Select service programme SP-05-0 and press handset key.
- 2. Connect a scope probe to J01-4 and measure the carrier injection to approx. 0.1Vpp.
- 3. Connect scope probe to the connection between R93-4 and C75-4 (TP2-4) and read the voltage to 1,55Vpp +/-0.1V.

## 3.6.4.3 CHECK OF MODULATOR

- 1. Select service programme SP-05-0 and press handset key.
- 2. Connect a scope probe to U06-4, pin 10 and read approx. 0.17Vpp.
- 3. Connect scope probe to U06-4, pin 1 and read approx. 0.75 Vpp.
- 4. Connect scope probe to the connection between C66-4 and C67-4 (TP3-4) and read the voltage to 6.6 Vpp +/-0.3V.

# 3.6.4.4 CHECK OF SSB FILTER

- 1. Connect a tone generator to the testbox at the BNC-socket "AF to TX". If a testbox is not available, connect the tone generator directly to the handset plug on the RE2100 (to J03-2, pin 4). Connect it with a capacitor 22 uF/25V because of the DC voltage on the microphone terminal. Set the tone generator output level to 0.3 Vpp.
- 2. Select service programme SP-05-1 and select J3E mode on the keyboard.
- 3. Press handset key.
- 4. Connect a scope probe to Q19-4 emitter (TP4-4).
- 5. Control of SSB filter response is carried out by changing the frequency of the tone generator and controlling the reading on the scope. Max. permissible ripple is 2 dB in the frequency range 500 Hz to 2500 Hz and the -6 dB frequency is approx. 350 Hz and 2700 Hz.

## 3.6.4.5 CHECK OF RF LIMITER AND CARRIER INSERTION

- 1. Select service programme SP-05-0 and press handset key.
- 2. Connect the scope probe to Q19-4 emitter (TR4-4) and read the voltage to approx. 1.5Vpp.
- 3. Short-circuit R34-4 (TP7-4) to ground, and the signal seen on the scope is now cut.
- 4. Adjust the scope until full deflection (8 div) of the cut signal is seen on the scope screen.
- 5. Disconnect the grounding of R34-4 and read on the scope the peak-peak voltage to be 7.2 div. +/-0.2 div.
- 6. Adjust the scope until full deflection of the signal is seen on the scope screen.
- 7. Select service programme SP-05-1 and press handset key.
- 8. Select H3E mode on the keyboard.
- 9. Check on the scope that the signal is 4.4 div. +/-0.3 div.
- 10. Select R3E mode on the keyboard.
- 11. Check on the scope that the signal is 1.2 div. +/-0.2 div.

## 3.6.4.6 CHECK OF STEP ATTENUATOR

- 1. Select service programme SP-05-0 and press handset key.
- 2. Connect a scope probe to R169-4 (TP5-4) and read the signal to 0.55Vpp +/-0.05V.
- 3. In order to check the liniarity of the step attenuator, please see section 3.7.3.6. points 6-9.

# 3.6.4.7 CHECK OF 70 MHz IF AND LO INJECTION

- 1. Select service programme SP-05-3 and H3E mode.
- 2. Press handset key.
- 3. Place a diode probe on top of Q17-4 and read approx. 0.95V.
- 4. Select service programme SP-05-1 and H3E mode and press handset key.
- 5. Place the diode probe on top of Q17-4 and read approx. 1.25V.
- 6. Select service programme SP-05-0 and press handset key.
- 7. Place a diode probe on J02-4 and read approx. 1.4V.
- 8. Place the diode probe on top of Q17-4 and read approx. 1.75V.
- 9. Place the diode probe on J04-4 and read 1.8V.
- 10. Place the diode probe on top of Q24-4 and read approx. 13.5V

# 3.6.5 PERFORMANCE CHECK OF MICROPROCESSOR MODULE 5.

### GENERAL

To execute a performance check of a microprocessor unit, keyboard unit and display unit (module 5, 6 and 7) it is necessary to dismantle the cover and remote the 2 PCB covers on module 5. Disconnect the BNC and 25 poles D-connector to T2130. Connect an external +18V power supply at J03 pin 12 or pin 24, an external -18V power supply at J03 pin 10 and an adjustable +9V power supply at J03 pin 11 or pin 23.

### CHECK OF ON BOARD POWER SUPPLY

- Connect a voltmeter between ground and anode of D02.Control the voltage to: > 7.0V. Normally 9.0V.
- Connect a voltmeter between ground and U15 pin 2. Control the voltage: 4.75V < +5VA < 5.25V.
- Connect a voltmeter between ground and U17 pin 3. Control the voltage: 4.50V < +5VB < 5.50V.
- Connect a voltmeter between ground and U18 pin 3. Control the voltage: -4.50V > -5VB > -5.50V.

#### CHECK OF MICROPROCESSOR

#### Control of Strap in P02.

If the strap is connected between pin 1 and pin 2, the microprocessor will read the programme from internal ROM. This is only used if the microprocessor U07 is mask programmed. In that case the ROM U06 will not be mounted. If the strap is connected between pin 2 and pin 3, the microprocessor will read the programme from U06.

#### Control of Strap in P03.

If the strap is connected between pin 1 and pin 2, the microprocessor will run in service programme mode. The display will read out "SP-". Look up the description of Service Programmes in chapter 3.10. If the strap is connected between pin 2 and pin 3, the microprocessor will run the normal programme.

#### Control of the Internal Clock Frequency.

Connect a frequency counter to U07 pin 64. The frequency must be 2000 kHz +/-16.0 kHz (X-tal/4).

#### CHECK OF EXTERNAL ROM

If the microprocessor is strapped to external ROM, control the strap in P01. If the strap is connected between pin 1 and pin 2, the device (ROM) in socket U06 must be a 256 Kbyte type (e.g 27C256). If the strap is connected between pin 2 and pin 3, the device (ROM) in socket U06 must be a 128 Kbyte type (e.g. 27C128).

#### CHECK OF POWER LOW CIRCUIT AND WATCH DOG CIRCUIT

#### **Control of Power Low Circuit**

Adjust the 9V external power supply to 9.0V. When the power is switched on, control that the display will read out "Error20" (there is no connection to T2130). Press the distress key (2182), and the display will now read out "\_2182.0". Turn the 9V power supply down slowly and control the power voltage. When the display reads out "Error00" (the 9V power supply is too low) the power supply must be approx. 7.0V.

#### Control of Watch Dog Circuit.

Adjust the 9V power supply to approx. 9.0V. Connect an oscilloscope to U15 pin 6 and control that the square wave seen has a 5.0V +/- 0.5V amplitude, that the duty cycle is 50%, and that the frequency is one of 3 possible:

- 1. 15 Hz. Standard after power is switched on.
- 2. 20 Hz. Standard for Test Alarm mode.
- 3. 50 Hz. Standard for Scan Run mode.

Connect a test wire between ground and U15 pin 6. Control that the microprocessor will start a reset cycle after every 1.6 s. (the display will flash an "Error20". Disconnect the test wire again and control that the microprocessor will stop the reset cycle.

#### CHECK OF BAUD RATE GENERATOR

Connect a frequency counter to U02 pin 9. The frequency will be a 26th part of the internal clock frequency (normally 76.923 kHz +/- 600 Hz.), and the duty cycle is 50%.

#### CHECK OF TUNE/ALARM TONE GENERATOR

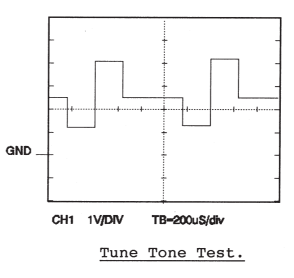
Press the digits 0 and 1 at same time. The equipment will now be in Quick Service mode and the display will show "SP-".

### **Control of Tune Tone**

Connect an oscilloscope to emitter of Q01 and press the digits 0-2-0 and ENT. The display will show "SP-02-0". Control that the wave form seen is approx. equal to the one shown below. Press STOP to stop the tone.

### **Control of Alarm Tone**

Connect a frequency counter to emitter of Q01 and press the digits 0-2-2 and ENT. The display will show "SP-02-2". Control the frequency to 1300 Hz +/- 1.5%. Press STOP to stop the tone. Then press the digits 0-2-3 and ENT. The display will show "SP-02-3". Control the frequency to 2200 Hz +/- 1.5%. Press STOP to stop the tone. Press TUNE/CLARIF to exit the Quick Service mode.



RE2100

#### CHECK OF DISTRESS DRIVER

Press "2182" (Distress), the RX- and TX-display will show "2182.0". Connect a voltmeter to collector of Q03 and control the voltage to be 14.8V +/-1.5V. Key-in a new TX-frequency and control that the voltage will go down to approx. 0V.

#### CHECK OF METER AMPLIFIER

Connect a test wire between ground and J03 pin 15. Connect a voltmeter between ground and U12 pin 7. Control the voltage to 600 mV +/- 50mV. Connect the test wire between J03 pin 15 and U17 pin 3. Control the voltage on U12 pin 7 to 3.6V +/- 250mV.

#### CHECK OF SPI DATA BUS

Press "2182" (Distress), the RX- and TX-display will show "2182.0". Then press CH-1-ADD and 2-ADD, the distress frequency is now programmed into channel 1 and 2. Then press SC-8-ENT. If the scanning is started, press STOP and delete the channels for scan programme No. 8 until the display shows "CH-no". Press 1-ADD-2-ADD-ENT, channel 1 and channel 2 are now programmed in scan programme No. 8, and the receiver will now scan channel 1 and channel 2 with the same frequency. If the scanner stops at the channel then disconnect the antenna plug.

#### **Check of SPI Data**

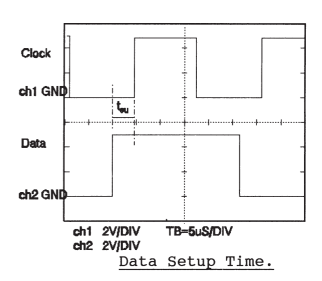
Connect an oscilloscope channel A to U10 pin 4 and channel B to U10 pin 10. Set TB=50 uS. Control that the two wave forms are the same. The voltage is 5Vpp + -0.5V.

#### **Check of SPI Clock**

Connect an oscilloscope channel A to U10 pin 2 and channel B to U10 pin 12. Set TB=50 uS. Control that the two wave forms are the same. The voltage is 5Vpp +/-0.5V. The clock period is 26 uS.

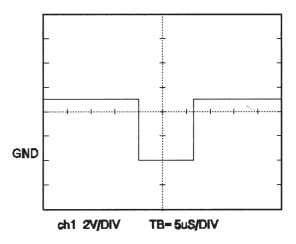
### Check of Timing Between SPI Data and Clock

Connect an oscilloscope channel A to U10 pin 2 and channel B to U10 pin 4. Set TB=5 uS and control the data set-up time as shown below.

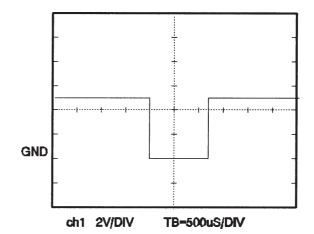


### **Check of SPI Address Select**

Connect an oscilloscope channel A to U09 pin 2. Set TB=5uS and control the wave form as shown below. Control the same wave form on U09 pin 3,4,5,6,7,8 and 16.



Address Select U09 Pin2,3,4,5,-6,7,8 and pin16.

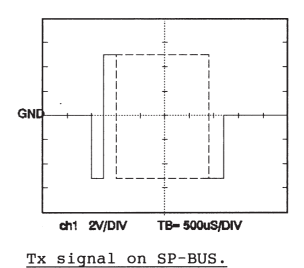


Address Select U09 Pin13, 14 and Pin15

### CHECK OF SP-BUS TRANSMITTER/RECEIVER

Press the digits 0 and 1 at the same time. The equipment will now be in Quick Service mode and the display will show "SP-".

Select the service programme SP-00-3 (ref. to chapter 3.10). If the SP-BUS does not work satisfactorily, an "E" will be displayed in the TX-display. Connect an oscilloscope to BNC connector J04 (SP-BUS output). Control that the wave form seen is approx. equal to the one shown below. The 8 data bit and parities bit will change every time the SP-BUS transmitter sends a new byte. Transmit speed is 4800 baud and the time between two bytes is approx. 14 mS.



#### **CHECK OF EEPROM U05**

In order to test the Electrical Erasable PROM, the service programme SP-10-0 has to be run. Press the digits 1 and 0 at same time. The equipment will now be in Quick Service mode and the display will show "SP- ". Then press the digit 1-0-0 and finish with ENT. The RX-display will read out "SP-10-0 and the TX-display will start to count from 0 to 512. If the counting stops with 512 and an "A" is shown, the EEPROM is ok. But if the counting is stopped between 0 and 512 and an "E" is shown, there must be a programming error.

### 3.6.8 MODULE PERFORMANCE CHECK OF POWER UNIT

### 3.6.8.1 CHECK OF VOLTAGE REGULATORS

1. Connect a voltmeter to the outputs of the voltage regulators and check the voltages according to the following table:

U01: +15V +/-1V U02: -15V +/-1V U03: +15V +/-1V U04: -15V +/-1V U06: +5.3V +/-0.2V U07: +3.5V +/-0.3V

### 3.6.8.2 CHECK OF RF AMPLIFIER AND FILTER

- 1. Connect a 50 ohm resistor to the aerial socket J01-2. Two 100 ohm resistors in parallel soldered on a coax cable connected to the aerial socket are sufficient.
- 2. Connect an oscilloscope through a 10:1 probe to the 50 ohm resistor.
- 3. Connect a signal generator to P03-8 with an output power of -9 dBm.
- 4. Control of the lowpass filter response is carried out by changing the frequency of the signal generator and controlling the reading on the scope. Max. permissible ripple is 2 dB in the frequency range 1.6 MHz to 30 MHz.
- 5. Tune the signal generator to 22 MHz and read on the scope the voltage to 3.5 Vpp +/- 0.5V

### 3.7 ADJUSTMENT PROCEDURE

This chapter contains the adjustment procedure for all adjustable components in the RE2100.

### 3.7.1 ADJUSTMENT PROCEDURE FOR FRONT END AND RECEIVER UNIT

This chapter contains the following sections:

- 3.7.1.1. Adjustment of 70 MHz IF-Filter (Front End and Receiver)
- 3.7.1.2. Adjustment of 70 MHz Transformer (Receiver)

3.7.1.3. Adjustment of SSB/AM Filter (Receiver)

- 3.7.1.4. Adjustment of 2nd IF-Gain (Receiver)
- 3.7.1.5. Adjustment of Signal Meter (Receiver)
- 3.7.1.6. Adjustment of Earpiece Level (Receiver)

### 3.7.1.1 ADJUSTMENT OF 70 MHz IF-FILTER (Front End and Receiver)

The 70 MHz IF-filter is adjusted by tuning the three trimming coils L35-2, L36-2, L37-2, and the two transformers TR04-2, TR01-1.

The components L35-2, L36-2, L37-2 and TR04-2 are all located at the front end unit (module 2), while TR01-1 is located at the receiver unit (module 1).

The adjustment is performed by using the two service programmes SP-04-0 and SP-04-1. These programmes set-up the first local oscillator (LO1) as a test signal and therefore no external signal generator is necessary.

- 1. Disconnect any input to the aerial socket.
- 2. Connect a voltmeter to test point TP1-1 for measuring the DC-output voltage from the AGC level detector.
- 3. Turn the RE2100 on.
- 4. Select service programme SP-04-0 as described in section 3.10.1. of this manual.
- 5. Tune the transformer TR01-1 (Receiver Module) and the trimming coil L37-2 (Front End Module) to maximum meter deflection.
- 6. Select service programme SP-04-1 (press <STOP> to terminate the first service programme).
- 7. Tune the transformer TR04-2 and the trimming coils L35-2 and L36-2 to maximum meter deflection.
- 8. Select service programme SP-04-0.
- 9. Turn off the AGC and adjust the manual RF GAIN until the DC-output voltage from the AGC level detector is about 5 volt.
- Finetune all five components by repeating point 5-7. Remember to turn off the AGC in point 6 after selecting the service programme SP-04-1.
   NOTE! If the DC-output voltage from the AGC level detector is increased to a level above 9 Volt, it is necessary to readjust the manual RF-gain until the voltage level is about 5 Volt.
- 11. Press <TUNE> to leave the service programme mode.

### 3.7.1.2 ADJUSTMENT OF 70 MHz TRANSFORMER (Receiver)

The position number of the 70 MHz transformer is TR01-1 and it is located at the receiver unit (module 1). The adjustment is performed by tuning TR01-1 until the DC-output voltage from the AGC level detector is maximum.

The tuning is performed by using the service programme SP-04-0. This programme sets-up the first local oscillator (LO1) as a test signal and therefore no external signal generator is necessary.

- 1. Execute points 1-4 in section 3.7.1.1.
- 2. Tune the 70 MHz transformer TR01-1 to maximum meter deflection.
- 3. Turn off the AGC and adjust the manual RF GAIN until the DC-output voltage from the AGC level detector is about 5 Volt.
- 4. Finetune TR01-2.
- 5. Press <TUNE> to leave the service programme mode.

### 3.7.1.3 ADJUSTMENT OF SSB/AM-FILTER (Receiver)

The SSB/AM-filter is adjusted by tuning the trimming capacitor C18-1 until the DC-output voltage from the AGC level detector is maximum.

The trimming capacitor C18-1 is located at the receiver unit (module 1).

The adjustment is performed by using the service programme SP-04-2. This programme sets-up the first local oscillator (LO1) as a test signal and therefore no external signal generator is necessary.

- 1. Execute points 1-3 in section 3.7.1.1.
- 2. Select service programme SP-04-2.

- 3. Adjust the manual RF-gain until the DC-output voltage from the AGC level detector is about 5V.
- 4. Tune the trimming capacitor C18-1 to maximum meter deflection.
- 5. Press <TUNE> to leave the service programme mode.

### 3.7.1.4 ADJUSTMENT OF 2nd IF-GAIN (Receiver)

To meet the gain variations from one transistor to another, the 2nd IF-amplifier has been constructed with a reserve of power gain. This implies that the 2nd IF-gain may be very large, which may cause unstable conditions because of unwanted feedback.

It is therefore necessary to adjust the unregulated gain of the 2nd IF-amplifier, which must be done in accordance with the procedure given below.

The 2nd IF-gain is adjusted by trimming the resistor R203-1, which is located at the receiver unit (module 1).

The adjustment is performed by using a signal generator and an AC voltmeter.

- 1. Connect the signal generator to the aerial socket at the front end unit.
- 2. Connect the AC voltmeter to earpiece output at testpoint TP2-1.
- 3. Turn the RE2100 on. **NOTE!** The RE2100 must be on for at least five minutes before proceeding.
- 4. Select the setting of the signal generator and the RE2100 according to point 5.
- 5.

Signal Generator			RE2100	
Frequency	Level	Mode	Frequency	Mode
1991 kHz	33dB/uV	CW	1990 kHz	J3E (SSB)

- 6. Measure the AC voltage at the earpiece output.
- 7. Change the generator output level to 0dB/uV.
- 8. Adjust the resistor R203-1 until the AC voltage at earpiece output is decreased by 4 dB relative to the level measured in point 6.

### 3.7.1.5 ADJUSTMENT OF SIGNAL METER (Receiver)

The signal meter is adjusted by trimming the resistor R76-1, which is located at the receiver unit (module1).

- 1. Disconnect any input to the aerial socket.
- 2. Turn the RE2100 on and make sure that J3E-mode (SSB) is selected and that the AGC is operative.
- 3. Adjust R76-1 until the first LED-bar in the display is just about to light.

### 3.7.1.6 ADJUSTMENT OF EARPIECE LEVEL (Receiver)

The earpiece level is adjusted by trimming the resistor R52-1, which is located at the receiver unit (module1). The adjustment is performed by using the service programme SP-04-3. This programme sets-up the first local oscillator (LO1) as a test signal and therefore no external signal generator is necessary.

- 1. Disconnect any input to the aerial socket.
- 2. Connect a voltmeter to earpiece output at testpoint TP2-1 for measuring the AC-voltage.
- 3. Turn the RE2100 on.
- 4. Select service programme SP-04-3.
- 5. Adjust R52-1 until the earpiece level is 0.8 V<sub>RMS</sub> +/-0.1 V<sub>RMS</sub>.
- 6. Press <TUNE> to leave the service programme mode.

### 3.7.2 ADJUSTMENT PROCEDURE FOR SYNTHESIZER UNIT

This chapter contains the following sections:

- 3.7.2.1. Adjustment of TCXO
- 3.7.2.2. Adjustment of API Voltage in PLL1
- 3.7.2.3. Adjustment of the VCO Circuits in PLL1
- 3.7.2.4. Adjustment of the VCO Circuits in PLL2

### 3.7.2.1 ADJUSTMENT OF TCXO

The <u>Temperature Compensated X-tal O</u>scillator (TCXO) delivers the reference frequency, which is common for both PLL1 and PLL2.

The adjustment is performed by measuring the TCXO frequency at the output of the TCXO buffer at testpoint TP4-3 (collector of transistor Q26-3).

- 1. Turn the RE2100 on **NOTE!** The RE2100 must be on for at least 15 minutes before the adjustment is carried out.
- 2. Connect the counter to TP4-3 through passive probe.
- 3. Adjust the TCXO, until the frequency at TP4-3 is 10.731520 MHz +/-1 Hz.

### 3.7.2.2 ADJUSTMENT OF API VOLTAGE IN PLL1

The API voltage is adjusted by trimming the resistor R88-3, which is located at the Synthesizer Unit (module 3).

The adjustment is performed by using the service programme SP-04-4. This programme sets up a special receiver mode, where the API sideband from the LO1 is passed through the SSB crystal filter and the 2nd IF-amplifier. The level of the API sideband can then be measured as a DC voltage at the level detector output at testpoint TP1-1.

- 1. Turn the RE2100 on.
- 2. Connect the DC voltmeter to TP1-1 located on the Receiver Unit (module 1).
- 3. Select service programme SP-04-4 as described in this manual, section 3.10.1.
- 4. Adjust potentiometer R88-3 for minimum meter deflection.

The PLL1 consists of four independent Voltage Controlled Oscillators, which each covers about a quarter of the whole frequency band of 30 MHz.

The VCO circuits are adjusted by four individual coils. The adjustment is performed at the upper frequency in each of the four VCO bands and the coils are adjusted until the output voltage from the active loop filter is -11.0 Volt.

- 1. Turn the RE2100 on.
- 2. Connect the voltmeter to TP1-3.
- 3. Key-in the RX-frequencies and adjust VCO coils according to table 4 until voltage on TP1-3 is -11.0 Volt.
- 4

RX-frequency	Adjustment of
7499.00	TR03
14999.00	TR04
22499.00	TR05
29999.00	TR06

 Key-in the RX-frequencies according to table 6 and check the voltage on TP1-3 to be -3 Volt +/-1.0 Volt.

NOTE! No adjustments of VCO coils shall be made.

6.

RX-frequency

100.0 7500.0 15000.0 22500.0

# 3.7.2.4 ADJUSTMENT OF THE VCO CIRCUITS IN PLL2

The PLL2 consists of two independent Voltage Controlled Oscillators, which are used in USB and LSB mode respectively.

The VCO circuits are adjusted by two individual coils, which are adjusted until the output voltage from the active loop filter is -6.5 Volt.

- 1. Turn the RE2100 on.
- 2. Connect the voltmeter to TP5-3.
- 3. Select J3E mode and adjust TR08 until the voltage on TP5-3 is -6.5 Volt.
- 4. Select LSB mode and adjust TR07 until the voltage on TP5-3 is -6.5 Volt.

### 3.7.3 ADJUSTMENT PROCEDURE FOR EXCITER UNIT

This chapter contains the following sections:

- 3.7.3.1. Adjustment of Compressor and AF Limiter
- 3.7.3.2. Adjustment of Carrier Limit Amplifier
- 3.7.3.3. Adjustment of Modulator
- 3.7.3.4. Adjustment of RF Limiter
- 3.7.3.5. Adjustment of Carrier Insertion
- 3.7.3.6. Adjustment of Step Attenuator
- 3.7.3.7. Adjustment of 70 MHz IF

For best stability, all coils and transformers are adjusted with the cores in the lower resonant position. For each circuit to be adjusted, it is a condition that all the previous circuits are adjusted to obtain the best possible adjustment.

In the adjustment procedure for the Exciter Unit, four service programmes are used, SP-05-0, 1, 2, and 3. How to select the service programmes is described in section 3.10.1.

### 3.7.3.1 ADJUSTMENT OF COMPRESSOR AND AF LIMITER

The compression level is adjusted by R35-4 and the cutting symmetry is determined by R57-4.

- 1. Connect the scope probe to the emitter of Q04-4 (TP1-4).
- 2. Select service programme SP-05-0.
- 3. A combined square wave signal (tune tones) is seen on the scope.
- 4. Turn R35-4 clockwise until the signal reaches a limiting level.
- 5. Adjust R57-4 to obtain a symmetrical cutting of the signal. That is, when both top and bottom of the signal reach the limiting level simultaneously when the signal is increased by means of R35-4.
- 6. Turn R35-4 fully clockwise.
- 7. Adjust the scope until there is full deflection (8 div.) on the scope.
- 8. Adjust R35-4 until the deflection seen on the scope is 7 div. peak-peak. The signal is now under the limiting level.
- 9. If this adjustment is the only one executed after repair, please execute 3.7.3.4. Adjustment of RF Limiter.

### 3.7.3.2 ADJUSTMENT OF CARRIER LIMIT AMPLIFIER

- 1. Connect scope probe to the connection between R93-4 and C75-4 (TP2-4).
- 2. Select service programme SP-05-0.
- 3. Press handset key.
- 4. Adjust L05-4 to maximum signal.
- 5. Release handset key.

### 3.7.3.3 ADJUSTMENT OF MODULATOR

- 1. Connect scope probe to the connection between C66-4 and C67-4 (TP3-4).
- 2. Select service programme SP-05-0.
- 3. Press handset key.
- 4. Adjust TR01-4 to maximum signal.
- 5. Release handset key.
- 6. Select service programme SP-05-1.
- 7. Select H3E on the keyboard.
- 8. Press handset key.
- 9. Adjust R190-4 to minimum signal (noise) on the scope.
- 10. Release handset key.
- 11. If this adjustment is the only one executed after repair, please execute 3.7.3.4. Adjustment of RF Limiter.

### 3.7.3.4 ADJUSTMENT OF RF LIMITER

- 1. Connect scope probe to emitter of Q19-4 (TP4-4).
- 2. Select service programme SP-05-0.
- 3. Press handset key.
- 4. Adjust LO7-4, LO8-4, and TR02-4 to maximum signal.
- 5. Turn R87-4 fully clockwise. The signal is cut.
- 6. Adjust scope until there is full deflection on the scope (8 div.).
- 7. Adjust R87-4 until the deflection seen on the scope is 7.2 div. The signal is not cut.
- 8. Release handset key.

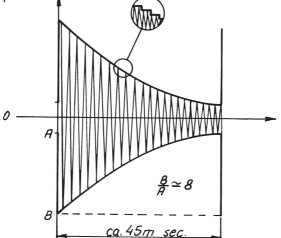
### 3.7.3.5 ADJUSTMENT OF CARRIER INSERTION

- 1. Connect scope probe to emitter of Q19-4 (TP4-4).
- 2. Select service programme SP-05-0.
- 3. Press handset key.
- 4. Adjust scope until there is full deflection (8 div.) on the screen.
- 5. Release handset key and press <ENT> on the keyboard.
- 6. Select service programme SP-05-1.
- 7. Select H3E mode on the keyboard.
- 8. Press handset key.

- 9. Adjust R92-4 until the deflection on the screen of the carrier signal is 4.4 div.
- 10. Release handset key.

### 3.7.3.6 ADJUSTMENT OF STEP ATTENUATOR

- 1. Connect scope probe to emitter of Q18-4 (TP5-4).
- 2. Select service programme SP-05-0.
- 3. Press handset key.
- 4. Adjust L09-4 to maximum signal.
- 5. Release handset key and press <ENT> on the keyboard.
- 6. Select service programme SP-05-2.
- 7. Connect another scope probe to R143-4 (TP6-4). This signal is used to trig the scope. The scope must be trigged by the negative transition.
- 8. On the scope is now seen a staircase waveform. When adjusting R159-4 it can be seen that one of the steps changes amplitude.



- 9. Adjust R159-4 until the step, which changes amplitude, is approximately equal to the neighbour steps.
- 10. Press <ENT> on the keyboard.
- 11. To adjust the RF output power level from the Exciter Unit to the Power Unit (8), it is a condition that both the 70 MHz IF filter and the Power Unit are correctly adjusted. If not, perform section 3.7.3.7. and 3.7.4.2.
- 12. Connect a 50 ohm resistor to the aerial socket. Two 100 ohm resistors in parallel soldered on a coax cable connected to the aerial socket are sufficient.
- 13. Connect an oscilloscope through a 10:1 probe to the 50 ohm resistor.
- 14. Select service programme SP-05-0.
- 15. Press handset key.
- 16. Adjust R120-4 until the signal on the scope is 3.5 Vpp. If a milliwattmeter is connected to the aerial socket J01-2 it should read 12 dBm in 50 ohm.
- 17. Release handset key.

**PAGE 3-54** 

### 3.7.3.7 ADJUSTMENT OF 70 MHz IF

When using the two service programmes SP-05-1 and SP-05-3, the 70 MHz IF filter can be adjusted.

- 1. Connect scope probe to the output of the Power Unit at PO4-8 (TP1-8).
- 2. Select service programme SP-05-3.
- 3. Select H3E on keyboard and press handset key.
- 4. Adjust L10-6, L11-4 and L12-4 several times to obtain maximum signal on the scope.
- 5. Release handset key and press <ENT> on the keyboard.
- 6. Select service programme SP-05-1.
- 7. Select H3E mode on keyboard and press handset key.
- 8. Readjust only L10-4 to maximum signal.
- 9. Release handset key

### 3.7.4 ADJUSTMENT PROCEDURE FOR POWER UNIT.

This chapter contains the adjustments for the 5V regulator and the RF power output level to the transmitter.

### 3.7.4.1 ADJUSTMENT OF +5V

The +5V output voltage must have a value between 5.1V and 5.5V to ensure stability in the Synthesizer Unit. Normally the resistor R33-8 is removed at the factory. If the regulator U06-8 has been changed for repair then check the output voltage.

Connect a voltmeter to R16-8 (TP2-8) and measure the output voltage with R33-8 removed, and one of the following three situations occur:

Measured Value

Adjusted Value

a:	Vo < 5.15V	=> R32-8 removes	=> 5.10 < Vo < 5.30V
b:	5.15V ≤ Vo ≤ 5.40V	=> nothing	$=> 5.15V \le Vo \le 5.40V$
C:	Vo > 5.40V	=> R33-8 replaces	=> 5.25 < Vo < 5.45V

### 3.7.4.2 ADJUSTMENT OF RF OUTPUT LEVEL

- 1. Connect a 50 ohm resistor to the aerial socket JO1-2. Two 100 ohm resistors in parallel soldered on a coax cable connected to the aerial socket are sufficient.
- 2. Connect an oscilloscope through a 10:1 probe to the 50 ohm resistor.
- 3. Connect a signal generator to PO3-8. Tune the signal generator to deliver -9 dBm output power at 22 MHz.
- 5. Select service programme SP-05-0 to start-up the voltage regulators U01-8 and U02-8.
- 6. Adjust R30-8 until the output voltage seen on the scope is 3.25 Vpp.
- 7. If a milliwattmeter is connected to the aerial socket J01-2 it should read 14 dBm. RF gain at 22 MHz is 23 dB.

### 3.8 NECESSARY ADJUSTMENT AND CHECK AFTER REPAIR

#### GENERAL

After repair of the RE2100 it may be necessary to do some adjustments and checks.

The extent of these adjustments and checks can only be decided by the person, who has done the repair, and this manual section must only be looked upon as a guide.

Any repair must, as mentioned previously, be followed by a function check after reinstallation of the RE2100.

#### **RECEIVER UNIT (MODULE 1)**

#### After a Change of the Module

Execute 3.7.1.5. Adjustment of Signal Meter, and 3.5.2. Performance Check of Receiver.

#### Repair in 2nd Mixer and the Corresponding Input Matching Circuit

Execute 3.7.1.2. Adjustment of 70 MHz Transformer, and 3.5.2.1. Performance Check of Receiver Sensitivity.

#### Repair in LO2 Buffer

Execute 3.6.1.2. Check of LO2 and Reinjection Signals, and 3.5.2.1. Performance Check of Receiver Sensitivity.

#### Repair in SSB/AM Crystal Filters and the Corresponding Input/Output Matching Network

Execute 3.7.1.3. Adjustment of SSB/AM Filter. Execute 3.6.1.3. Check of Crystal Filters, and 3.5.2.1. Performance Check of Receiver Sensitivity.

#### Repair in 2nd IF Amplifier and AGC Circuit

Execute 3.7.1.4. Adjustment of 2nd IF Gain, and 3.7.1.5. Adjustment of Signal Meter. Execute 3.5.2.5. Performance Check of Receiver AGC, and 3.5.2.1. Performance Check of Receiver Sensitivity.

#### **Repair in Detector**

Execute 3.5.2.1. Performance Check of Receiver Sensitivity, and 3.5.2.2. Performance Check of Receiver Distortion.

#### **Repair in Audio Frequency Filter**

Execute 3.5.2.3. Performance Check of Receiver Audio Passband, and 3.5.2.1. Performance Check of Receiver Distortion.

#### **Repair in Earpiece Amplifier**

Execute 3.7.1.6. Performance Check of Earpiece Level, and 3.5.2.2. Performance Check of Receiver Distortion.

#### **Repair in Squelch Circuit**

Execute 3.5.2.6. Performance Check of Receiver Squelch.

#### FRONT END UNIT (MODULE 2)

#### After a Change of the Module

Execute 3.5.2.1. Performance Check of Receiver Sensitivity, and 3.5.2.3. Performance Check of Receiver Audio Passband.

#### **Repair in Input Protection Circuit and Pre-Filters**

Execute 3.5.2.1. Performance Check of Receiver Sensitivity, and 3.5.2.2. Performance Check of Receiver Distortion.

#### Repair in 1st Mixer and 70 MHz IF Filter

Execute 3.7.1.1. Adjustment of 70 MHz IF Filter.

Execute 3.5.2.1. Performance Check of Receiver Sensitivity, and 3.5.2.3. Performance Check of Receiver Audio Passband.

#### Repair in LO1 Buffer

Execeute 3.5.2.1. Performance Check of Receiver Sensitivity.

#### SYNTHESIZER UNIT (MODULE 3)

#### After a Change of the Module

Execute 3.5.2.1. Performance Check of Receiver Sensitivity, and 3.5.2.4. Performance Check of Receiver Clarifier and Frequency.

Execute 3.5.3.2. Performance Check of Exciter Frequencies and Classes of Emission.

#### Repair in the TCXO and Buffer

Execute 3.7.2.1. Adjustment of TCXO.

#### Repair in Phase Detector, Current Mirror and API Circuit (PLL1)

Execute 3.7.2.2. Adjustment of API Voltage in PLL1, and 3.7.2.3. Adjustment of the VCO Circuits in PLL1. Execute 3.5.2.1. Performance Check of Receiver Sensitivity, and 3.5.2.4. Performance Check of Receiver Clarifier and Frequency.

#### Repair in the PLL1

Execute 3.7.2.3. Adjustment of the VCO Circuit in PLL1.

Execute 3.5.2.1. Performance Check of Receiver Sensitivity, 3.5.2.4. Performance Check of Receiver Clarifier and Frequency, and 3.5.3.2. Performance Check of Exciter Frequencies and Classes of Emission.

#### Repair in the PLL2

Execute 3.7.2.4. Adjustment of the VCO Circuits in PLL2.

Execute 3.5.2.1. Performance Check of Receiver Sensitivity, 3.5.2.4. Performance Check of Receiver Clarifier and Frequency, and 3.5.3.2. Performance Check of Exciter Frequencies and Classes of Emission.

#### EXCITER UNIT (MODULE 4)

#### After a Change of the Module

Execeute 3.5.3. PERFORMANCE CHECK OF EXCITER.

#### Repair in AF Selector, Compressor, and AF Limiter

Execute 3.7.3.1. Adjustment of Compressor and AF Limiter. Execute 3.6.4.5. Check of RF Limiter and Carrier Insertion.

#### **Repair in Carrier Limiter Amplifier**

Execute 3.7.3.2. Adjustment of Carrier Limiter Amplifier, and 3.7.3.4. Adjustment of RF Limiter, and 3.7.3.5. Adjustment of Carrier Insertion.

#### Repair in Modulator and Modulation Level Amplifier

Execute 3.7.3.3. Adjustment of Modulator, and 3.7.3.4. Adjustment of RF Limiter. Execute 3.6.4.5. Check of RF Limiter and Carrier Insertion.

#### Repair in RF Limiter, Carrier Insertion and SSB Filter

Execute 3.7.3.4. Adjustment of RF Limiter, and 3.7.3.5. Adjustment of Carrier Insertion.

#### **Repair in Step Attenuator**

Execute 3.7.3.6. Adjustment of Step Attenuator.

#### Repair in 70 MHz IF

Execcute 3.7.3.6. Adjustment of 70 MHz IF, and 3.7.3.6. Adjustment of Step Attenuator, section 3.7.3.6. points 12. - 17.

#### **PROCESSOR UNIT (MODULE 5)**

#### After a Change or Repair of the Module

Execute 3.5.1.1. and 3.5.1.2. Performance Check of Display and Keyboard. Execute 3.5.2.4. Performance Check of Receiver Clarifier and Frequency, and 3.5.3.2. Performance Check of Exciter Frequencies and Classes of Emission.

#### **KEYBOARD UNIT (MODULE 6)**

#### After a Change or Repair of the Module

Execute 3.5.1.2. Performance Check of Keyboard.

#### **DISPLAY UNIT (MODULE 7)**

#### After a Change or Repair of the Module Execute 3.5.1.1. Performance Check of Display.

#### **POWER UNIT (MODULE 8)**

After a Change of the Module Execute 3.5.3. PERFORMANCE CHECK OF EXCITER.

**Repair of +5V Regulator** Execute 3.7.4.1. Adjustment of +5V.

#### Repair of the Other Voltage Regulators

Execute 3.6.8.1. Check of Voltage Regulators.

#### **Repair in RF Amplifier and Filter**

Execute 3.7.4.2. Adjustment of RF Output Level, and 3.6.8.2. Check of RF Amplifier and Filter

### 3.9 FUNCTION CHECK

The function check is a simple test to ensure that the RE2100 is working properly after installation.

The function check must always be carried out after a repair of the RE2100. Any repair of the RE2100 must be followed by a performance check, and after reinstallation a function check must be carried out in order to make sure that the fault has been repaired and that the RE2100 is working correctly together with the installed transmitter T2130 and aerial coupler AT2110.

- 1. Turn on the VOL-OFF switch and control that noise is heard in the loudspeaker and the display is alight.
- 2. Press the keyboard buttons 0 and 1 simultaneously.
- 3. Select the test programme SP-00-2.
- 4. Control that all the leds in the display are activated, the mode indicating light emitting diodes are toggled, and the three light emitting diodes, indicating the power level, are alight.
- 5. Press the RF-GAIN control fully counter clockwise and control that all the light emitting diodes in the signal meter are alight.
- 7. Key-in a known broadcast station in the frequency range 100 384 kHz.
- 8. Notice that the detected AF signal is heard from the loudspeaker and from the handset earpiece without distortion.

- 9. Toggle the keyboard button MODE, until J3E mode is chosen.
- 10. Notice that no beat note is heard in the loudspeaker.
- 11. Press the keyboard FREQ arrow buttons to toggle the 100 Hz decimal up and down.
- 12. Control that the beat note heard in the loudspeaker changes with the 100 Hz steps.
- 13. Key-in a known broadcast station in the frequency range 385 1600 kHz.
- 14. Notice that the detected AF signal is heard from the loudspeaker without distortion.
- 15. Key-in a known coastal station frequency in the frequency range 1600 -3990 kHz.
- 16. When listening to the coastal station, activate the clarifier and control that it is working properly.
- 17. Key-in one ITU channel in each of the maritime bands from 4.0 25.0 MHz and control that the receiver is working properly.
- 18. Activate a scan programme or key-in a scan programme, and control that the scan function is working correctly.
- 19. Active the keyboard AGC and SQ button and control that the leds marked AGC and SQ can be toggled.
- 20. When activating the SQ function, control that the noise from the loudspeaker disappears.
- 21. Select the lowest transmitting frequency and press first TX, and then TUNE. When the tune lamp extinguishes, press the handset key and whistle into the microphone. While whisteling, release the handset key.
- 22. Press the keyboard buttons 0 and 1 simultaneously.
- 23. Select the test programme SP-20-0.
- 24. Press the keyboard button ENT.
- 25. The TX display will now show the battery voltage when transmitting. This voltage must be above 22V DC.
- 26. Select the test programme SP-22-2.
- 27. Press the keyboard button ENT.
- 28. The TX display shows the latest measured Vforward. This voltage must be above 9V DC.
- 29. Select the test programme SP-23-0.
- 30. Press the keyboard button ENT.
- 31. The TX display shows the SWR, which must be below 2.
- 32. Select the test programme SP-26-1.
- 33. Press the keyboard button ENT.
- 34. The TX display shows the drive setting, which must be above 12.
- 35. Press the keyboard button TUNE.
- 36. Check that it is possible to tune and to transmit in all maritime bands.

- 37. Press the keyboard button TX, and then the button DUMMY LOAD.
- 38. Activate the handset key.
- 39. When the tune lamp extinguishes, press the keyboard buttons SEND ALARM and TEST ALARM simultaneously.
- 40. The transmitter sends the alarm tone signal to the dummy load, which can be seen on the AEcurrent meter.
- 41. The alarm tones will be heard in the handset earpiece.
- 42. Press the keyboard button ENT.
- 43. The transmitter stops transmitting.
- 44. As a final test, make a call to a coast station.

### 3.10 SELECTION AND DESCRIPTION OF THE SERVICE PROGRAMMES

### 3.10.1 HOW TO SELECT A SERVICE PROGRAMME

In order to help the operator, and the service engineer during installation or repair, the RE2100 has some built-in service programmes.

The RE2100 has a service mode, which is activated by pressing the keyboard buttons 1 and 0 simultaneously. The display of the RE2100 will now show 'SP-'.

The various service programmes can now be selected by keying-in a three digit number. The display of the RE2100 will then show 'SP-XX-X'.

A new service programme may be chosen after the keyboard button ENT has been pressed once. The display shows 'SP-' again, and a new three digit number can be keyed-in.

In order to return to normal operation mode, press the keyboard button TUNE/CLARIF.

### 3.10.2 DESCRIPTION OF SERVICE PROGRAMMES

#### SP-00-X TEST OF PROCESSOR, KEYBOARD AND DISPLAY MODULE

When 00 has been keyed-in, the RX display shows 'SP-00-', and the programmes 0 to 3 and 8 may be selected.

#### SP-00-0 READ OUT OF SOFTWARE VERSION NUMBER

In the TX display a 4 digit number will be read out, possibly followed by a letter. The number indicates S. P. Radio's internal software number and the letter indicates the software release. Ex. 1085E => C-number C1085 and rel. E.

#### SP-00-1 READS OUT WHICH ITU FREQUENCY TABLE IS USED

When P-91 is read out, an earlier ITU table is used. When A-91 is read out, the ITU table in force from 1st June 1991 is used.

When keying-in the digit 0 or 1, the read out will be changed from A-91 to P-91 or P-91 to A-91 respectively.

### SP-00-2 STARTS TEST OF THE DISPLAY

This test programme is used in the performance check, section 3.5.1.1.

When pressing <ENT> during the test, the test procedure stops. When pressing <ENT> again, the programme steps forward. When pressing <0>, the programme continues again automatically.

#### SP-00-3 TEST OF SP-BUS

This test programme is used in the performance check, section 3.5.1.1.

The processor sends a byte to itself via the serial SCI communication port. Each time an error is received, the display reads-out an 'E'. If there is no error, a bar '-' runs through the TX display.

#### SP-00-8 TEST OF KEYBOARD

This test programme is used to test all the keyboard buttons. When the programme is selected, press the keyboard from the top of the right corner down to the left corner. E.g. 1,2,3,4,5,6,-FREQ DOWN,.....0,.,ENT. When the buttons are pressed, the display reads-out the number of the button (ref. chapter 5.6. KEYBORD UNIT). If the button does not work, the display reads-out the number of the button with a letter "E", when the next button is pressed.

#### SP-04-X TEST OF FRONTEND, RECEIVER AND SYNTHESIZER MODULE

When 04 has been keyed in, the RX display shows 'SP-04-', and the programmes 0 to 7 may be selected.

#### SP-04-0 ADJUSTMENT OF 70 MHz RECEIVER FILTER

This test programme is used in the adjustment procedure, sections 3.7.1.1. and 3.7.1.2, where it sets up the synthesizer, frontend, and receiver module for adjustment of the 70 MHz intermediate filter.

#### SP-04-1 ADJUSTMENT OF 70 MHz RECEIVER FILTER

This test programme is used in the adjustment procedure, section 3.7.1.1., where it sets up the synthesizer, frontend, and receiver module for adjustment of the 70 MHz intermediate filter.

#### SP-04-2 ADJUSTMENT OF SSB/AM RECEIVER FILTER

This test programme is used in the adjustment procedure, section 3.7.1.3., where it sets up the synthesizer, frontend, and receiver module for adjustment of the 10.7 MHz SSB/AM intermediate filter.

#### SP-04-3 ADJUSTMENT OF EARPIECE LEVEL

This test programme is used in the adjustment procedure, section 3.7.1.6., where it sets up the synthesizer, frontend, and receiver module for adjustment of the earpiece level.

#### SP-04-4 ADJUSTMENT OF API VOLTAGE

This test programme is used in the adjustment procedure, section 3.7.2.2., where it sets up the synthesizer, frontend, and receiver module for adjustment of the API sideband level.

#### SP-04-5 TEST OF LO1 AND LO2 SIGNALS TO EXCITER

This test programme is used in the module performance check, section 3.6.1.5., where it sets up the synthesizer, exciter, and frontend module, in order to control that the local oscillator signals are present at the exciter module.

#### SP-04-6 TEST OF ATTACK AND DECAY TIME FOR AGC IN SSB MODE

This test programme is used in the module performance check, section 3.6.1.5., and performance check, section 3.5.2.5., where it sets up the synthesizer, frontend, and receiver module, in order to control that the SSB AGC attack and decay times are inside the limits.

#### SP-04-7 TEST OF ATTACK AND DECAY TIME FOR AGC IN AM MODE

This test programme is used in the module performance check, section 3.6.1.5., and performance check, section 3.5.2.5., where it sets up the synthesizer, frontend, and receiver module, in order to control that the AM AGC attack and decay time are inside the limits.

#### SP-05-X TEST OF EXCITER AND POWER MODULE

When the RE2100 is not connected with a transmitter T2130, it is not possible to activate the exciter module. It is therefore necessary to activate a test programme to get the exciter to work. When 05 has been keyed-in, the RX display shows 'SP-05-', and the test programmes 0 to 6 may be selected.

#### SP-05-0 EXCITER ACTIVATED IN TUNE MODE

The exciter output frequency is set to fTX = 22000.0 kHz, the tune tones can be activated by the handset key, and the transmit mode is J3E. Exciter step attenuator is set to max. output power.

#### SP-05-1 EXCITER ACTIVATED IN TELEPHONY MODE

The exciter output frequency is set to fTX = 22000.0 kHz, LF signal generator can be connected to testbox terminal AF to Telex, and the handset key is valid. Mode shift is possible, but the modulation is turned off in H3E mode. Exciter step attenuator is set to max. output power.

#### SP-05-2 TEST OF EXCITER STEP ATTENUATOR

The exciter output frequency is set to fTX = 22000.0 kHz, and the step attenuator is incremented with 1 step every 700 uS, until step 63 is reached. Then the attenuator is reset to step 0.

The test programme is used in the performance check, section 3.5.3.4., module performance check, section 3.6.4.6., and module adjustment, section 3.7.3.6.

#### SP-05-3 TEST OF EXCITER 70 MHz FILTER

This test programme is used in the module performance check, section 3.6.4.7., and in module adjustment, section 3.7.3.7., where it sets up the synthesizer and exciter to control the 70 MHz intermediate filter.

### SP-05-4 EXCITER ACTIVATED IN TELEPHONY MODE

The exciter is activated as in test programme SP-05-1, but the exciter output frequency is changed to 28000.0 kHz.

#### SP-05-5 EXCITER ACTIVATED IN TELEPHONY MODE

The exciter is activated as in test programme SP-05-1, but the exciter output frequency is changed to 14900.0 kHz.

#### SP-05-6 EXCITER ACTIVATED IN TELEPHONY MODE

The exciter is activated as in test programme SP-05-1, but the exciter output frequency is changed to 1600.0 kHz and modulation is possible in H3E mode

### CONTENTS

# 4 MECHANICAL DISASSEMBLING AND MODULE LOCATION

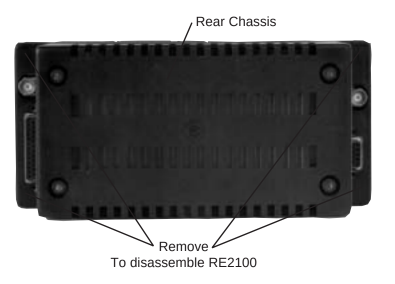
4.1 ADJUSTMENTS AND LOCATIONS

4-1

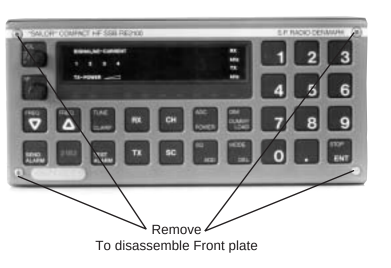
#### MECHANICAL DISASSEMBLING AND MODULE LOCATION 4

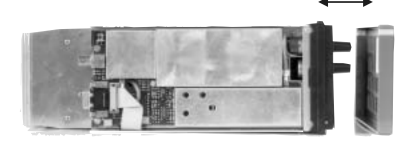
### 4.1 ADJUSTMENTS AND LOCATIONS

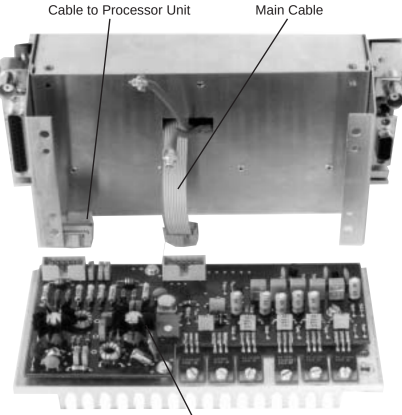






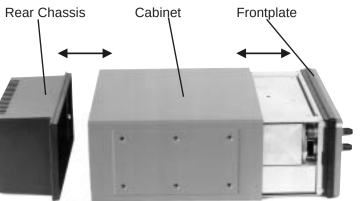




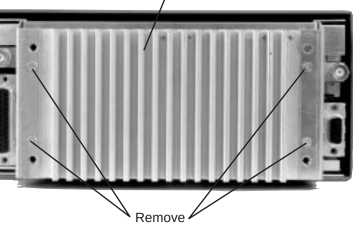


Power Unit (Module 8)



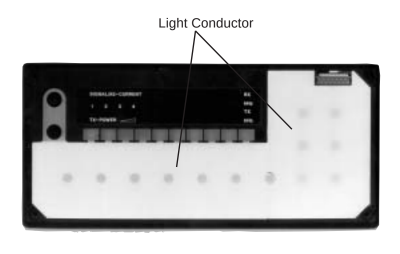


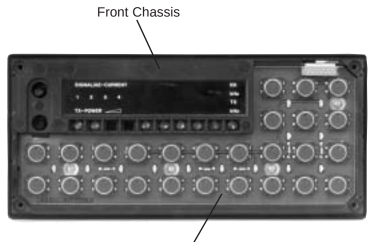
Heat Zink for Power Unit (Module 8)

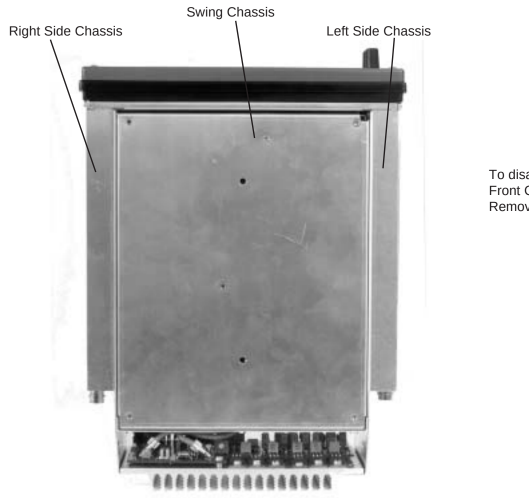


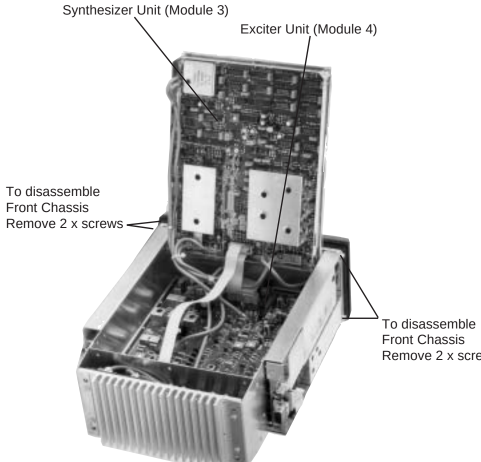
To disassemble Heat Zink

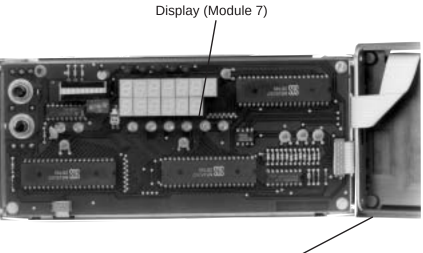










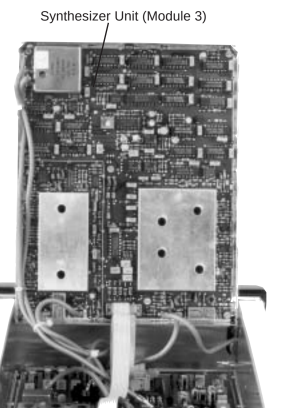


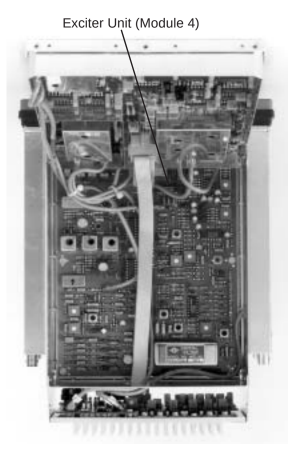
Remove 2 x screws

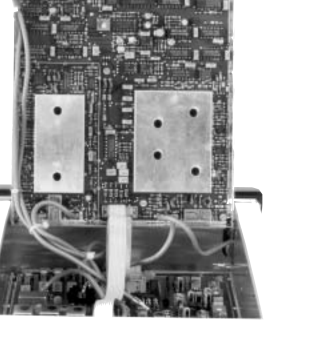
Keyboard Unit (Module 5)

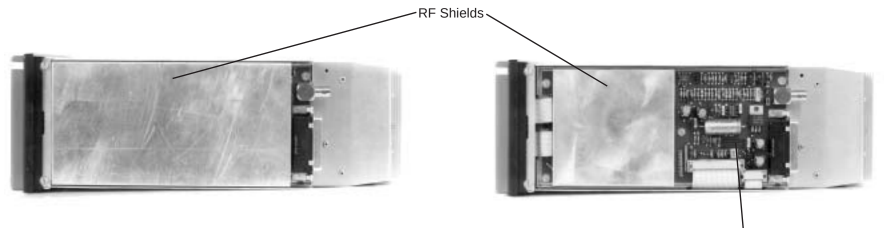
Front Chassis removed

RE2100 FOTO NR. 501013-501015 501035, 501038, 4-6-26046

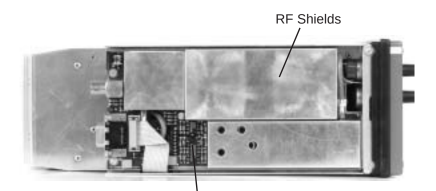




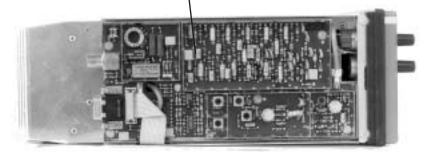


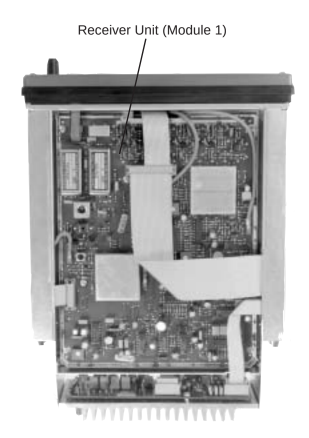






Front End (Module 2)





Processor Unit (Module 5)

### CONTENTS

5	CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS	
5.1	RECEIVER UNIT (MODULE 1) PART NO. 625631	5-1
5.2	FRONT END UNIT (MODULE 2) PART NO. 625632	5-9
5.3	SYNTHESIZER UNIT (MODULE 3) PART NO. 625633	5-13
5.4	EXCITER UNIT (MODULE 4) PART NO. 625634	5-23
5.5	PROCESSOR UNIT (MODULE 5) PART NO. 625635	5-29
5.6	KEYBOARD UNIT (MODULE 6) PART NO. 625636	5-35
5.7	DISPLAY UNIT (MODULE 7) PART NO. 625637	5-37
5.8	POWER UNIT (MODULE 8) PART NO. 625638	5-41
5.9	INTERCONNECTION CABLE PLAN	5-45

### 5 CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS

### 5.1 RECEIVER UNIT (MODULE 1) PART NO. 625631

The receiver unit consists of a 70.0 MHz to 10.7 MHz mixer followed by an SSB/AM filter and a gain regulated IF amplifier. From the amplifier the signal is fed to the detector and low frequency filter unit. The receiver unit contains low frequency derived squelchs which can be set to control the low frequency output.

#### SECOND MIXER AND CRYSTAL FILTERS

The signal from the 70 MHz selectivity (module 2) is led through the balanced transformer TR01 to the gates of the J-FET's Q01 and Q02.

The second LO signal from the frequency synthesizer (module 3) is led through the LO-buffer Q03 and BPF (L01, L03, L04, and C04, C05, C11) in order to give about +17 dBm signal to the sources of the FET's. The mixed signals are fed through the balanced transformer TR02 and the impedance matching network (C17-C19 and R10) to one of the two high order monolitic crystal filters FL01 or FL02. The filter selection is controlled by the microprocessor through the shift register U10, pin 2.

#### **IF AMPLIFIER**

The signal from the crystal filters is fed through the diode D07 or D08 to the IF amplifier. The IF amplifier consists of transistors Q07-Q11 and filter FL03 in cascade.

The gain in Q07, Q08, and Q09, which are dual gate Mos-FET's, is controlled by the AGC voltage applied to gate 2 of the FET's. This is done to keep the input level to the detector at the same level, independent of the input level to the receiver. From Q09 the signal is led to an amplifier built-up around Q10 and further to the ceramic filter FL03, which reduces the noise bandwidth to about 300 kHz. From the ceramic filter, the signal is fed through the emitter follower Q11 to the detector.

#### AGC GENERATOR

From the amplifier Q11 the signal is fed to the common emitter amplifier Q16. The voltage gain in this amplifier determines through the AGC system the magnitude of the output from the IF amplifier. From the amplifier Q16 the signal is fed to transistor Q14, which together with R89, R91, C72, and C71 forms a magnitude detector.

#### SSB MODE

In SSB mode the signal from the magnitude detector ensures fast control of the gain in the IF amplifier. A slow control of the gain in the IF amplifier is activated by feeding the detector output voltage to the amplifier U03/2. U03/2 buffers the charging of C69 through D11 and R69 and the charging is removed from C69 through R63.

The voltage on C69 is fed through the unity gain buffer U03/1 and D10 to the cathode of D14, where it is added to the actual voltage level from the detector. The added voltage is then subtracted from a reference voltage in U03/3 to make the AGC voltage, which is fed through an LP filter to the gates of Q07, Q08, and Q09.

The fast AGC system ensures noise immunity and the slow AGC system will decrease distortion caused by the AGC on an SSB signal.

#### AM MODE

In AM mode C71 is connected parallel to C72 through Q15. This increases both rise and fall time for the (fast) AGC system, so that modulation compression does not occur. The slow SSB-AGC is disabled by shunting C69 through Q04.

The manual IF gain voltage is added to the AGC system through D13. In scan mode the IF gain is set to max., independent of the position of the IF gain potentiometer (on module 7), by short-circuiting the potentiometer with Q12.

To switch the AGC system off, C71 (and C72 in AM mode) is short-circuited with Q13. All mode shifts in the AGC system are controlled by the microprocessor through the shift register U10.

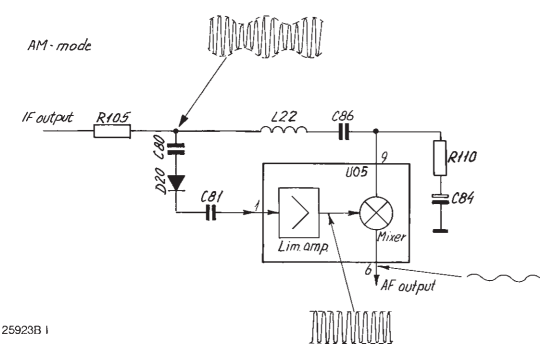
#### DETECTOR

The detector circuit, which can demodulate A3E, H3E, R3E, and J3E is built-

up around U05. Switching between the two different detector modes, AM and SSB mode is controlled by the microprocessor through U10, Q17 and the diode switching circuit built-up around D17-D20. AM: D18 and D20 ON, SSB: D17 and D19 ON.

### AM MODE

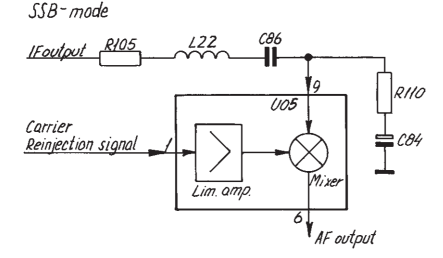
In AM mode the principle is to remove the modulation from the IF signal through the limiting amplifier (pin 1) and leave just the carrier signal. This signal is then mixed with the original IF signal (pin 9) to create the wanted AF signal (pin 6).



#### SSB MODE

In SSB mode the carrier reinjection signal (pin 1) is simply mixed with the IF signal (pin 9) and the AF signal is then created.

U05 features a muting facility controlled by the microprocessor by applying voltage to pin 5.



25923B II

#### **AF FILTERS**

To reduce white noise from the non-tuned IF amplifier, the AF signal from the detector is led through three active filters in cascade.

A 5th order, 3 kHz lowpass filter is built-up around U04/3 and U04/4. A 3rd order, 70 Hz highpass filter is built-up around U04/1, and a 3rd order, 350 Hz highpass filter is built-up around U02/2.

#### AM MODE

In AM mode only the LP filter and the 70 Hz HP filter is used. This is done by applying a logic high voltage to the analog switch U07, pin 9.

#### SSB MODE

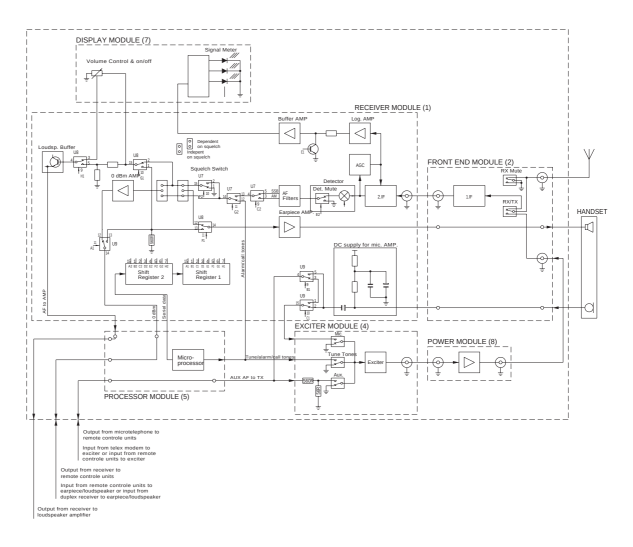
In SSB mode all filters are used by applying a logic low voltage to the analog switch U07, pin 9.

Filter selection is controlled by the microprocessor through the shift register U10, pin 2.

#### **AF SWITCHES**

From the output of the AF filter, the signal is fed through a number of analog switches, which are all included in the three IC's U7, U8, and U9. These switches are used to control the transfer of AF signals between the RE2100 and the peripheral equipment, which as an example could be a telex modem, a duplex receiver, and one or more remote control units. The interconnection between the individual switches is shown in the block diagram below.

#### **BLOCK DIAGRAM AF SWITCHES**



26582

#### AF OUTPUT AMPLIFIERS

From the AF switches, the signals are led to three different output amplifiers, which are described below.

#### AF PRE. AMPLIFIER (LOUDSPEAKER OUTPUT)

The purpose of the Pre. Amplifier is to buffer the AF signal before it is led to the power amplifier placed on module 4 in T2130. The output level can either be controlled by the volume potentiometer or by a constant voltage divider. The constant voltage divider is used in the situation where an intercom call to the RE2100 is detected. This situation is indicated by a ringing tone in the loudspeaker and to avoid this tone from vanishing it must necessarily be kept independent of the volume potentiometer.

#### EARPIECE AMPLIFIER

The input signal to the earpiece amplifier is fed through the adjustable resistor R52, where the output level can be selected. The earpiece output can be means of P1 be selected to follow the squelch or not.

#### 0 DBM AMPLIFIER

In this amplifier the AF signal is amplified in order to give a 0 dBm output (in 600 ohm). The 0 dBm signal is led to the remote control units and it can by means of P4 be selected to follow the squelch or not.

#### SQUELCH

The squelch is voice activated, which is realized by detecting whether there is a change in the mean frequency at the AF-filter output. The squelch circuit, which contains limiting amplifier, frequency to voltage converter, voltage change detector, and hold circuit, generates a signal by which the microprocessor controls the squelch switch U07 at the receiver output.

#### LIMITING AMPLIFIER

U02/2 and U02/1 are connected as amplifier with about 100 dB voltage gain so that the output from U02/ 1 will be square wave with the same frequency as the input signal from the AF filter.

#### FREQUENCY TO VOLTAGE CONVERTER

The signal from the limiting amplifier is fed to the frequency to voltage converter, built-up around C99-C100, D26-D27, R142, and U02/4. The output from the converter is a voltage with an amplitude depending on the input frequency.

#### **VOLTAGE CHANGE DETECTOR**

The voltage from the frequency to voltage converter is fed to capacitor C98 which only will pass a variation in the DC voltage. The resulting signal is amplified and filtered in the circuit built around U02/3. The inverter U01/3 and D22-D23 provide both positive and negative changes in the voltage to be converted to a positive change before the signal reaches the hold circuit.

#### HOLD CIRCUIT

The hold circuit has two functions. Fast opening for the AF signal when a conversation begins and keeping it open for a period after the conversation stops, e.g. during a short interruption of the conversation. The signal from the voltage change detector is fed to comparator U01/4, which goes high and buffers the charging of C95 through D21 and R120 when the input signal is higher than the reference voltage (determined by R127-

R128). The charging is removed from C95 through R119. As long as the voltage on C95 is higher than the reference voltage determined by R117-R118 the output from the comparator U01/1 will be high.

#### MICROPROCESSOR CONTROLLING

The output from the comparator U01/1 is led to the microprocessor. If the microprocessor detects a high voltage, it will turn the squelch switch ON and the AF-signal will then reach the loudspeaker, the earpiece and the 0 dBm amplifier.

When a conversation stops, C95 will slowly be discharged through R119. After about seven seconds the voltage across C95 will fall below the reference voltage and the output of comparator U01/1 will go low. This will be detected by the microprocessor, which will turn the squelch OFF.

In scan mode the squelch circuit is used to control scanning by detecting whether the receiver is scanning a channel with voice activity.

If the microprocessor detects a high voltage at the output of the comparator U01/1, it will immediately reset it by discharging C95 through Q20.

If the receiver actually receives a voice signal it will quickly build-

up a new voltage across C95 and the output of the comparator will go high again. This cycle of measuring the comparator voltage and resetting it will be repeated six times to prevent noise spikes from stopping the scanning.

If the microprocessor after these six dischargings still detects a high voltage, it will stop the scanning for a period of about 3 secs. In this period the squelch switch will be turned ON and the AF signal will then reach the loudspeaker.

#### SIGNAL STRENGTH DETECTOR

The signal strength detector generates a DC voltage to light the LED bar at the display unit (module 7). The circuit consists of a logarithmic amplifier and a buffer amplifier.

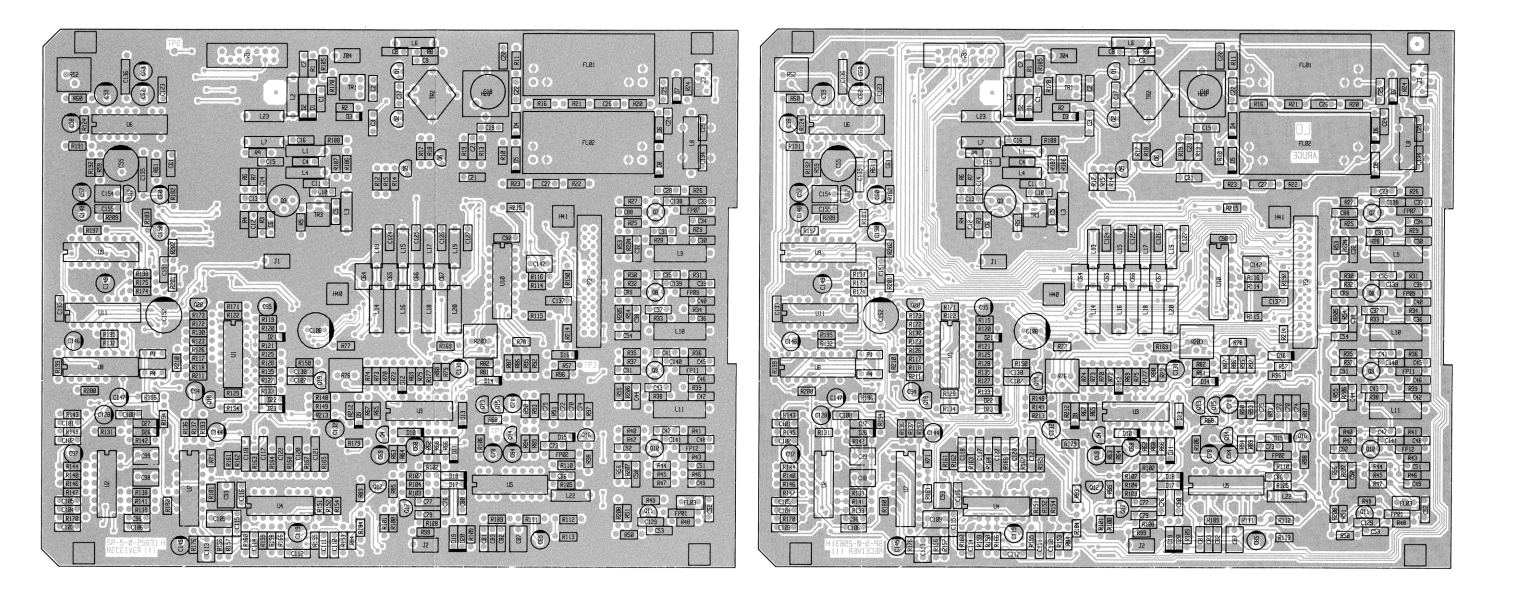
#### LOGARITHMIC AMPLIFIER

The AGC voltage is fed to the input of the operational amplifier U03/4. With the potentiometer R76 the output voltage is adjusted so that the first LED in the bar is just about to light with no antenna connected to the receiver. Because of R69, R72, and D12 the amplifier has an approximately logarithmic caracteristic, which means that the RF signal level must be much higher to light the last LED's than to light the first LED's.

#### **BUFFER AMPLIFIER**

The output from the logarithmic amplifier is fed to a voltage divider, which consists of the resistor R213 and the transistor Q18. With this voltage divider it is possible to ground the signal strength voltage and thereby turn off the light in the LED bar. From the voltage divider, the signal is fed to the unity gain buffer U01/2. This buffer is included to avoid the loading by the resistor R213, which is necessary for the wanted function of the voltage divider.

COMPONENT LOCATION RECEIVER UNIT MODULE 1



View from component side with upper side tracks.

View from component side with lower side tracks.

PCB rev. 25631H

#### **RECEIVER UNIT MODULE 1**

#### **TEST CONDITIONS**

**Receiver frequency:** f<sub>RX</sub> = 2058.24kHz

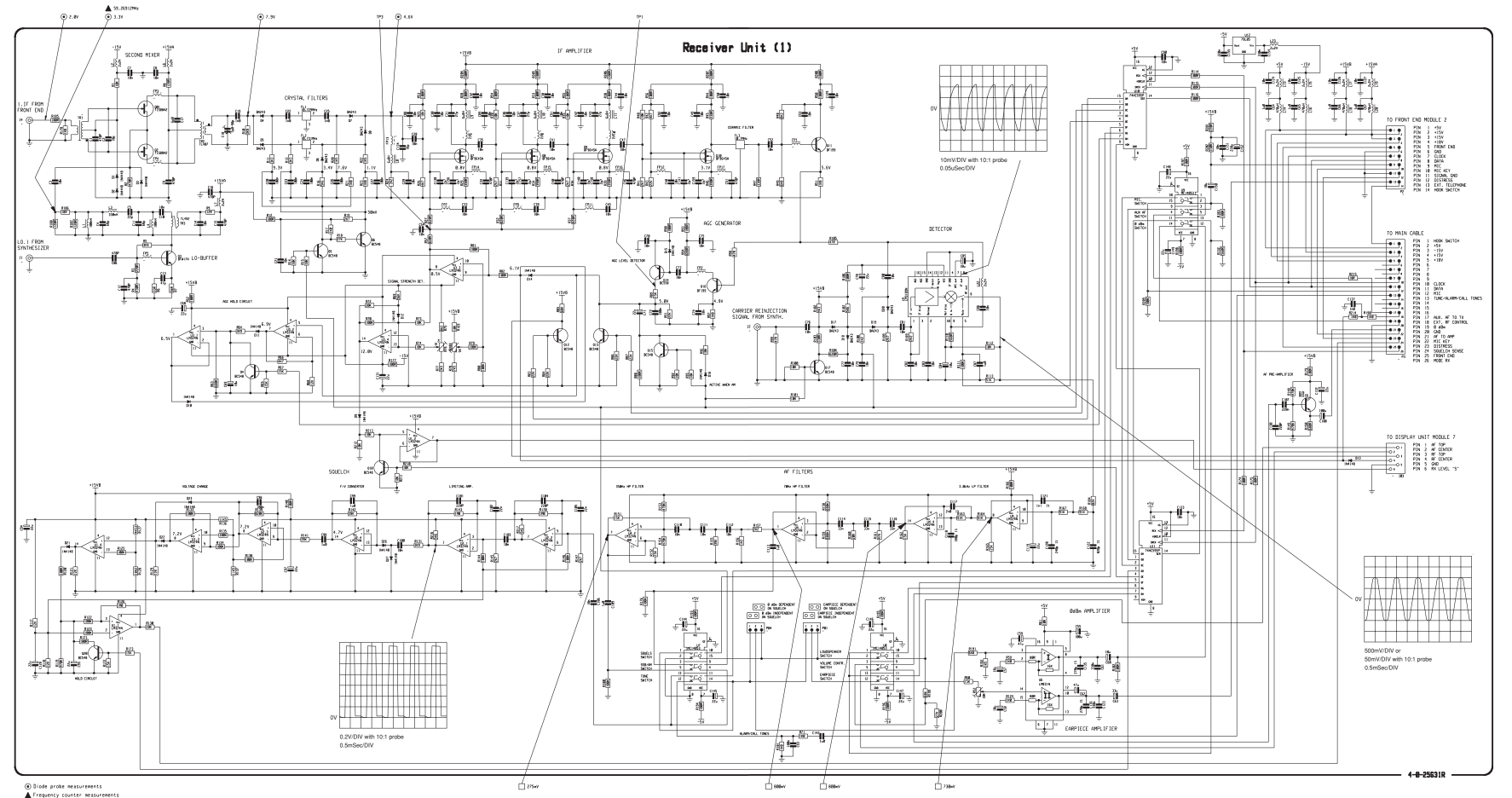
Receiver mode: J3E/USB

**Generator frequency:**  $f_{G} = 2059.24$ kHz

Generator level:  $V_{g} = 117 dB/\mu V \Rightarrow P_{g} = 4 dBm$ 

Generator mode: CW

The generator signal must be feed to the aerial socket at the Front End Unit.



AFrequency counter measurements

This diagram is valid for PCB rev. 25631H

# 5.2 FRONT END UNIT (MODULE 2) PART NO. 625632

This module consists of a transmit/receive relay and the receiver front end. The front end consists of a receiver input protection circuit, a radio frequency filter unit, a radio frequency to first intermediate frequency (70 MHz) mixer, and a first IF (70 MHz) filter unit.

## **AERIAL/EXCITER SWITCH**

The aerial signal enters the receiver through the aerial/exciter socket J01, when relay RE02 is in RX position. The exciter signal from the power module (8) is connected to relay RE02 through the EX socket J04. When relay RE02 is in TX position the exciter signal will pass through the aerial/exciter socket J01 and a coax cable to the HF power amplifier in T2130. Switching between RX and TX with RE02 is controlled from the microprocessor through register U01 and Q02.

#### INPUT PROTECTION

Protection of the pre-filters and the first mixer is done with R02, R03, TR01 and the circuit around D05, and it guaranties that the voltages to the pre-filters cannot be higher than about 4.5V. In addition the RX input is grounded with relay RE01 when the transceiver is switched off.

## **PRE-FILTERS**

The pre-filters consists of the following units:

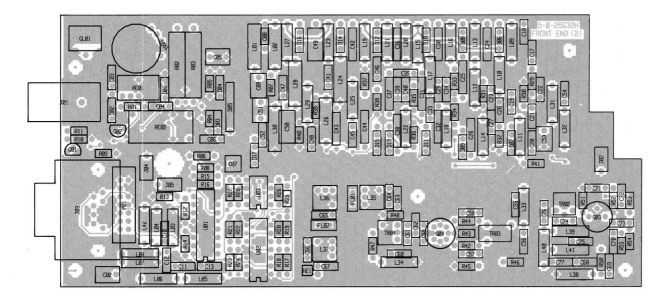
-	100 kHz	HPF	consisting of L01-L02 and C08
-	385 kHz	LPF (1)	consisting of L29, C49-C50 and D16-D17
-	385 kHz - 1.6 MHz	BPF (2)	consisting of L24-L26, C42-C44 and D14-D15
-	1.6 MHz - 4.5 MHz	BPF (3)	consisting of L20-L22, C36-C38 and D12-D13
	4.5 MHz - 9 MHz	BPF (4)	consisting of L16-L18, C30-C32 and D10-D11
-	9 MHz - 18 MHz	BPF (5)	consisting of L12-L14, C24-C26 and D08-D09
-	18 MHz - 30 MHz	BPF (6)	consisting of L09-L11, C18-C20 and D06-D07
-	30 MHz	LPF	consisting of L31-L33, and C54-C56

The switching between the filters is controlled from the microprocessor through U01, U02 and U03.

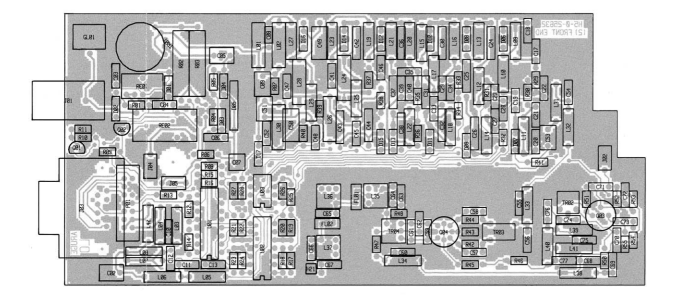
## FIRST MIXER AND IF-FILTER

The first mixer is an active J-FET mixer with good, large signal properties and low noise factor. The signal is led through the balanced transformer TR03 to the sources of the dual J-FET Q04. The first LO signal from the frequency synthesizer (module 3) is led through the LO buffer (Q03) to give about +17 dBm signal to the gates of the two J-FET transistors. The mixed signals are fed through the balanced output transformer TR04 to the two high order bilitich crystal filters FL01 and FL02 where the wanted 70 MHz signal is selected. The selected signal is then fed on to the receiver PCB (module 1).

## **COMPONENT LOCATION FRONT END MODULE 2**



View from component side with upper side tracks.



View from component side with lower side tracks.

PCB rev. 25632H PAGE 5-10

## FRONT END MODULE 2

## **TEST CONDITIONS**

**Receiver frequency:** f<sub>RX</sub> = 2058.24kHz

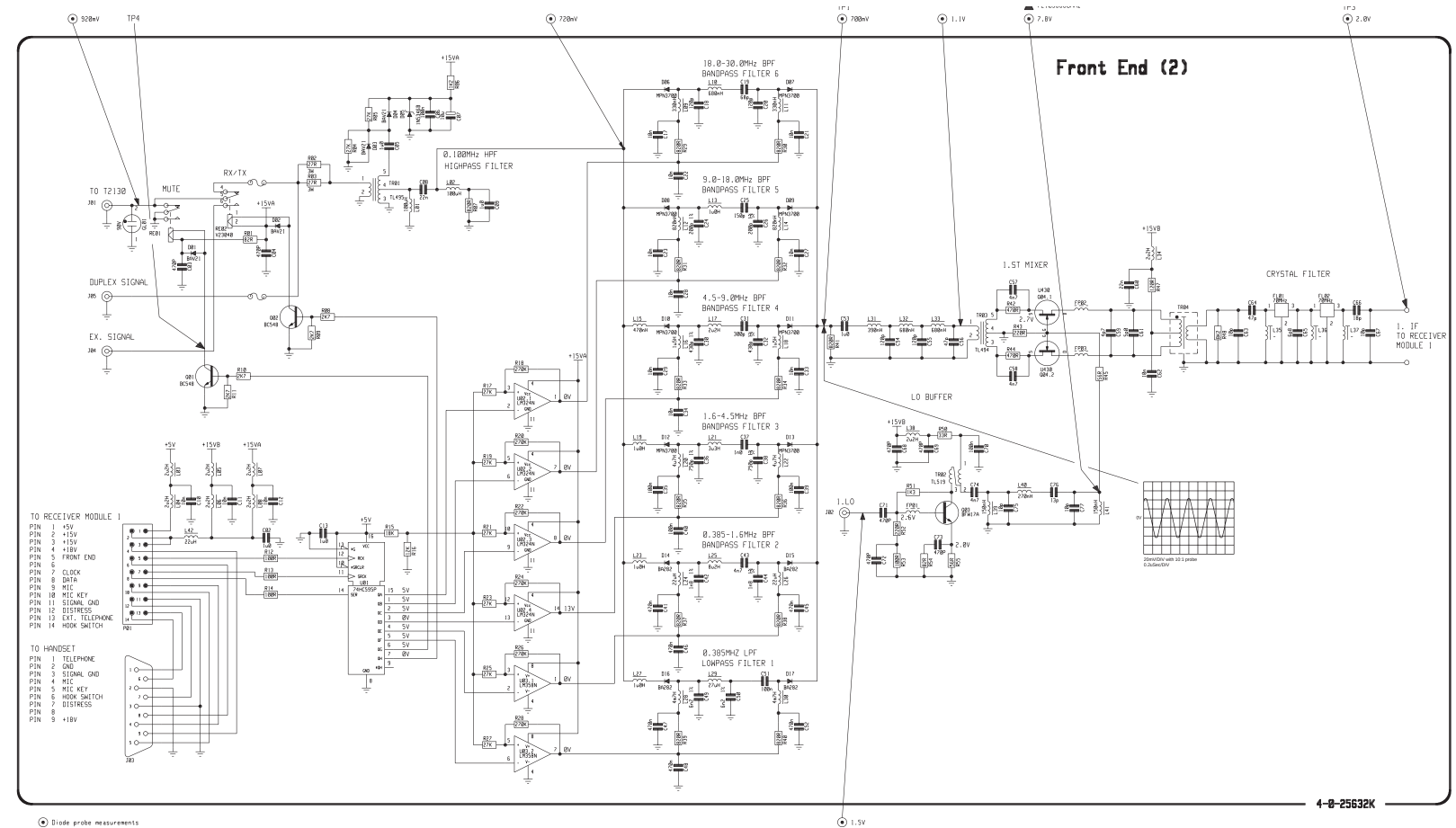
Receiver mode: J3E/USB

**Generator frequency:**  $f_{G} = 2059.24$ kHz

Generator level:  $V_G = 117 dB/\mu V \Rightarrow P_G = 4 dBm$ 

Generator mode: CW

The generator signal must be feed to the aerial socket at the Front End Unit.



Diode probe measurements
 Frequency counter measurements

# 5.3 SYNTHESIZER UNIT (MODULE 3) PART NO. 625633

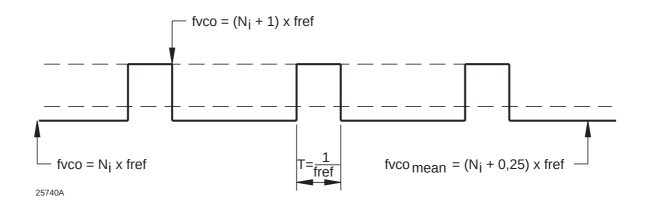
The synthesizer unit consists of two phase locked loops. Phase locked loop 1 generates the signal used as injection to the first mixer in the front end module and as the injection to the second mixer in the exciter unit. The PLL1 signal has a frequency range from 70 MHz to 100 MHz in steps of 10 Hz.

Phase locked loop 2 generates the injection signal to the first mixer in the exciter unit and the injection signal to the second mixer in the receiver unit. The PLL2 signal changes between two frequencies 80.7 MHz and 59.3 MHz when the transmitted or received sideband is changed between upper and lower sideband.

## PHASE LOCKED LOOP 1

PLL1 operates as a fractional synthesizer. This means that the dividing figure in the loop can be set to a non-integer number, making it possible to get a frequency resolution at the VCO output which is smaller than the reference frequency in the loop. The reference frequency is 40.96 kHz and the frequency resolution is 10 Hz. The reference frequency is derived from a TCXO, which oscillates at 10.73152 MHz. Furthermore the TCXO signal is used as carrier signal for both detector in the receiver and SSB generator in the exciter.

The principle in a fractional synthesizer is that the integer number dividing figure N<sub>i</sub> in the loop is changed at particular times to  $(N_i+1)$  determined by the value of fraction number F. By this method the mean frequency of the VCO is increased as illustrated in the example below:



In the example the integer dividing figure is changed every fourth reference cycle implying an increase in mean VCO frequency.

Because of the change in the integer number, dividing figure spurious sidebands occur at the VCO output. These sidebands have to be reduced and this is done through a correction signal fed to the phase detector. The correction signal is generated in the API (Analog Phase Interpolator) circuit.

## VOLTAGE CONTROLLED OSCILLATORS

The frequency range from 70-100 MHz is covered with four independent oscillators:

VCOI:	70 - 77.5 MHz
VCO II :	77.5 - 85 MHz
VCO III :	85 - 92.5 MHz
VCO IV :	92.5 - 100 MHz

The oscillators are in principle identical and each of them is built-up around an earthed drain FET amplifier, where the output signal is fed back to the input by means of two capacitors. The ratio of the capacitors determines the amount of feed-back in the oscillator. The oscillator frequency is determined by the LC circuit located on the gate of the FET, and the tuning of oscillator frequency is done by means of variable capacitance diodes.

The output signal from the VCO's is led through switch diodes D2, D5, D7, and D10 to a common buffer amplifier Q13, which buffers the VCO signal for prescaler buffer and LO buffer respectively.

Selection of the wanted VCO circuit is done by Q1, Q3, Q4, Q6, Q7, Q9, Q10, and Q12. The control of these transistors is done by serial to parallel register U1.

## PASSIVE LOOP FILTER

The components R28, R31, C11, C51, C54, and L22 constitute a chebychev lowpass filter with cut-off frequency equal to approximately 10 kHz.

The major task of the passive filter is to prevent spurious signals arised from the phase detector and divider circuit, to modulate the VCO and generate sidebands to the VCO output signal.

#### ACTIVE LOOP FILTER

The filter consists of U16, C66, R33, and R38. The filter secures stabilization in the loop system and is of vital importance in determination of the loop system bandwidth

#### PHASE DETECTOR

The phase detector is of the sample and hold type. The detector consists of a sequential phase detector followed by the current switch, the ramp generator and the sample and hold circuit.

U26 together with U27 form the sequential phase detector which converts the phase difference between the reference signal and the signal from the programmable divider to a square wave signal measurable on U26 pin 6. The duty cycle of the square wave signal is inverse proportional to the phase difference. The sequential phase detector controls the current switch, which is built-up around Q25, D17, R93, D16, and D15. When the signal on basis of Q25 is at high state, D16 is switched on, the potential on the cathode of D15 is increased, and D15 is switched off.

When the signal on basis of Q25 is at low state, D16 is switched off, the potential on the cathode of D15 is decreased, and D15 is switched on. The amount of current flowing through D15 and D16 respectively is determined by the current mirror circuit described elsewhere.

The ramp generator, built-up around U21 and C112, integrates the current drawn from U21 pin 2 in regard to time. The ramp generator output voltage is then linear in regard to the size of current flowing through the switch diode D15 and the period of time the diode is switched on.

Q24 connected in parallel to C112 constitutes a switch, which resets the ramp generator by discharging C112.

The switch is open when the gate voltage is at low state and vice versa.

The ramp generator and current switch connected with the sequential phase detector imply a phase detector where the output voltage, in a certain period of time in every reference cycle, is linear in regard to the phase difference between the reference signal and the signal from the programmable divider. In this period the output voltage has to be sampled and held and this is done by the sample & hold circuit, consisting of U19, R64, C95, Q19, and R77.

Q19 functions as the switch, which carries out the sampling. The switch is open when the gate voltage is at low state and vice versa.

C95 is charged to the phase detector voltage through R77 when the sample switch is closed, and carries out the hold function when the sample switch is open.

The voltage on C95 is led to the active loop filter through the voltage follower U19.

## **CURRENT MIRROR**

The current mirror is built-up around transistor array U20 and the circuit generates reference circuit for the phase detector and the API-circuit.

The current mirror is so designed that the ratio between reference current for phase detector and APIcircuit respectively will be kept as a constant regardless of the temperature. A change in one of the currents will be reflected or mirrored into the other.

The nominal value of reference current for the API circuit can be adjusted by means of potentiometer R88.

## **CONTROL SIGNAL LOGIC**

The circuit is built-up around one 8-bit counter U32, which is clocked by the input signal to the reference divider. The clock frequency is 5.36576 MHz.

The counter is reset by the output signal from the reference divider.

The control logic delivers reset signal to the ramp generator and sample signal for the sample & hold circuit. The output signals from the circuit are generated through detection of which state the 8-bit counter is in, and the detection is done by means of the logical circuitry formed by U25 and U29.

#### **API CIRCUIT**

The circuit delivers signal to the modulus control logic and correction signal (API voltage) for the phase detector. The circuit is built-up around a 12-bit digital accumulator constituted by U2, U3, U4, U7, U8, U9, and U12 containing a fraction register, a binary adder, and a sum latch.

Overflow information from the binary adder is led to the modulus control logic and implies a change in the integer number dividing figure in one reference cycle.

In every reference cycle the contents of the accumulator is renewed by clocking the sum latch, the clocking is controlled by the control logic circuit.

The output from the binary adder is led to a 12-bit D/A converter U14, which in connection with OP. AMP U18 generates the API voltage.

The reference current to the D/A converter is derived from the reference current to the phase detector by means of the current mirror and is led through the current switch and current buffer & filter to the D/ A converter.

D11, D12, Q16, and Q15 constitute the current switch, which adjusts the mean value of the reference current to the D/A converter as a function of the integer number dividing figure in the loop.

When the signal on basis of Q15 is at high state, D11 is switched on and D12 off and vice versa, and by changing the duty cycle of a square wave signal on basis of Q15 the mean value of the current to the D/ A converter can be adjusted.

Control of the current switch is carried out by the 1/N correction logic, which as a function of the output from the programmable divider and the output from the prescaler produces a square wave signal measurable on U13 pin 13 where the duty cycle is varied as function of the integer number loop dividing figure so that the duty cycle increases for decreasing VCO frequency and vice versa.

From the current switch the current is led to buffer & filter constituted by Q14, C84, and C85, which buffers and filters out the reference current to the D/A converter.

#### MODULUS CONTROL LOGIC

The modulus control logic is constituted by U28 and U23, which as a function of overflow signal from the accumulator, prescaler output, modulus control signal from the programmable divider and output from the 1/N correction logic, generates modulus control signal for the prescaler.

The circuit does not effect the modulus control signal from the programmable divider when the loop dividing figure includes a fraction part, the prescaler modulus shall be changed in one prescaler output period from 32 to 33, if there is a reference cycle where overflow signal is given from the digital accumulator. This change of prescaler modulus implies the needed change of dividing figure to increase the mean frequency of the VCO with a fraction of the reference frequency, and the change is timed through the modulus control logic.

#### **DIVIDER CIRCUITS**

The programmable divider consists of a dual modulus prescaler U22 dividing by 32/33 and a programmable divider included in U24. The integer number dividing figure is latched into U24.

The reference divider consists of a D-FF U31 followed by the programmable reference divider U30. The division ratio of U31 is 2 and the division ratio of U30 is 131. This implies a total division ratio of 262.

#### **BUFFER CIRCUITS**

The VCO signal is led from the VCO buffer into LOI buffer and prescaler buffer.

The LOI buffer consists of Q17 and Q22 and the buffer generates the necessary power level for both receiver and exciter modules.

The output of the buffer is led to relay RE01, which feeds the signal to receiver and exciter respectively, dependent upon whether the transceiver is in transmit or receive mode.

The control of RE01 is carried out by serial to parallel register.

The prescaler buffer consists of Q18 and Q21 and the major task of the circuit is to prevent spurious signals created in the prescaler from being added to the VCO signal and through that imply spectral impurity of the LOI signal.

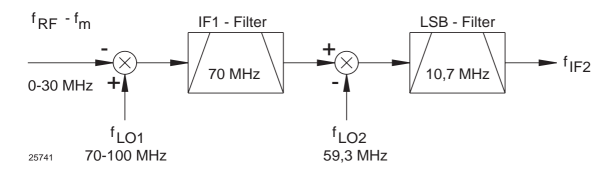
The TCXO signal is led to the TCXO buffer, which consists of Q27 and Q26.

The buffer delivers signal for the reference divider and carrier reinjection signal for both receiver and exciter modules.

#### PHASE LOCKED LOOP 2

The change between transmitted and received upper and lower sideband is generated by a frequency change in PLL2 as illustrated below.

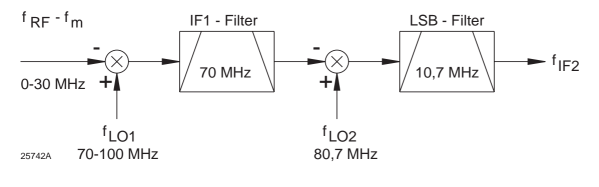
**USB** Receiver



 $\begin{array}{ll} f_{m} & = \mbox{Modulation frequency} \\ f_{IF2} & = f_{LO1} \mbox{-} f_{LO2} \mbox{-} f_{RF} \mbox{-} f_{m}. \end{array}$ 

The modulation frequency  $f_m$  changes sign meaning that a received upper sideband signal will pass through the 10.7 MHz lower sideband IF-filter.

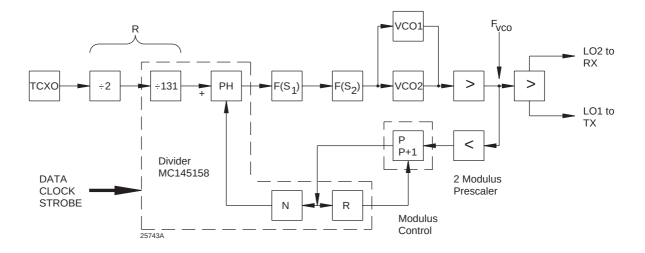
LSB Receiver



 $\begin{array}{ll} f_{_{M}} & = Modulation \ frequency \\ f_{_{IF2}} & = f_{_{LO2}} \text{ - } f_{_{LO1}} + (f_{_{RF}} \text{ - } f_{_{M}}) \end{array}$ 

The modulation frequency  $f_m$  does not change sign meaning that a received lower sideband signal will pass through the 10.7 MHz lower sideband IF filter.

#### **BLOCK DIAGRAM OF USB/LSB SYNTHESIZER**



From the block diagram it can be shown that the output frequency  $f_{vco}$  has the following function of  $f_{rcxo}$ :

 $f_{vco} = f_{tcxo} \cdot 1/R \cdot (N \cdot P + A)$ , P chosen to 32.

 $f_{TCXO} = 10.73152 \text{ MHz}$ 

When upper sideband is chosen the following counts are read into the divider U35. R = 2 x 131, N = 45, A = 7, this gives N  $\cdot$  P + A = 1447 and the lock frequency is f<sub>vco</sub> = 59.269120 MHz.

When lower sideband is chosen the following counts are read into the divider U35. R = 2 x 131, N = 61, A = 19, this gives N  $\cdot$  P + A = 1971 and the lock frequency is f<sub>VCO</sub> = 80.732160 MHz.

#### VOLTAGE CONTROLLED OSCILLATOR

The circuit contains two similar VCO's. One is active in LSB mode and the other is active in USB mode. The oscillator which is active in the LSB mode is built around the transistor Q30. Coil L31, parallelled with C130 and C129 in combination with the variable capacitor D19 form the main part of the frequency determining elements.

D20 and R120 which are connected to the gate of the oscillator transistor prevent the gate source voltage from becoming positive which will cause the oscillator noise to increase.

To activate the oscillator U01 - pin Qg is "LOW" which means that transistor Q28 is off and the transistors Q29, Q31 are on supplying the oscillator transistor with DC voltage.

The oscillator which is active in the USB mode is built around the transistor Q33. Coil L37 parallel with C150 and C149 in combination with the variable capacitor D22 form the main part of the frequency determining elements.

D23 and R133 which are connected to the gate of the oscillator transistor prevent the gate source voltage from becoming positive which will cause the oscillator noise to increase.

To activate the oscillator U01. Pin Qg is "high" which means that the transistors Q32 and Q35 are on supplying the oscillator transistor with DC voltage.

When one oscillator is supplied with DC voltage the other is off.

The DC supply to the oscillator switches the diode D21 or D24 on and thereby supplies DC voltage to the oscillator buffer transistor Q36. From this transistor the local oscillator signal is fed to the prescaler buffer and to the output local oscillator buffer.

#### PRESCALER BUFFER

From the oscillator buffer transistor Q36 the signal is fed through the network consisting of R159 and C180 to the grounded basis transistor Q38. The local oscillator signal is amplified here and fed through the attenuator R168/R170 and the amplifier transistor Q40. The result is an amplitude stabilized signal which is fed to the prescaler U36.

#### PRESCALER AND DIVIDER

The programmable divider consists of a dual modulus divider U36, dividing by 32/33 and a programmable divider included in U35.

The division ratio is determined by the number latched into U35 and together with U36 the divider works as a conventional dual modulus divider with the modulus control from U35 controlling the prescaler U36. The reference frequency divider is included in U35.

The reference frequency input on pin 1 has the frequency 5,365.760 MHz and the reference division ratio R read into U35 is 131 leading to a reference frequency of 40.96 kHz which can be monitored on pin 13. This 40.96 kHz signal is used as the reference signal to the phase detector. The variable frequency to the phase detector is the VCO frequency divided with the read in "division ratio". This ratio is 1447 when USB mode is chosen, and by LSB mode 1971 leading to the two phase lock frequencies in USB of 59,269.120 MHz and in LSB mode 80,732.160 MHz.

#### PHASE DETECTOR AND LOOP FILTER

The phase detector is an integrated part of U35. The input reference frequency  $f_R$  is 40.96 kHz which can be monitored on pin 13 and the input variable frequency  $f_V$  can be monitored on pin 3. The three-state output of the phase detector produces a loop error signal which is used with the loop filter to control the VCO. The phase detector output is for frequency  $f_V > f_R$  or  $f_V$  leading, negative pulses. For frequency  $f_V < f_R$  or  $f_V$  lagging, positive pulses and for  $f_V = f_R$  and phase coincidence, the output is in high impedance state.

The loop filter consists of two parts. The first part of the loop filter built around the amplifier U34 and the R/C network R118 and C131 take care of the loop characteristic. The second part of the filter consisting of L34, L35 and C141/C143/C146 is a passive lowpass filter which removes the remaining part of the 40.96 kHz reference signal from the VCO control signal.

## **OUTPUT LOCAL OSCILLATOR BUFFER**

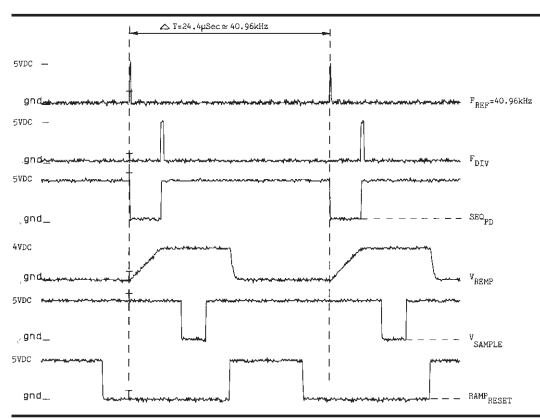
From the oscillator buffer transistor Q36 the VCO signal is amplified in transistor Q34 and filtered in the lowpass filter consisting of C176, L40, and C177. Before the signal is fed to the output terminal it is amplified in transistor Q37 and fed through the relay RE2.

When the relay is activated the VCO signal is fed into the first mixer on the transmitter module. The diode D26 is conducting and thereby grounding the remaining part of the signal to the receiver module. When the relay RE2 is not activated the diode D26 is reversed and the VCO signal is fed to second mixer on the receiver module.

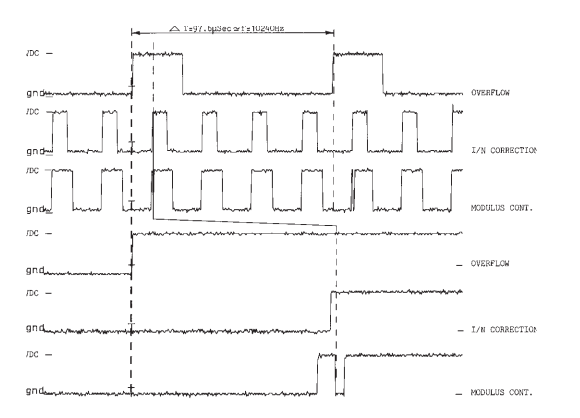
#### SYNTHESIZER WAVEFORMS

The below waveforms are identified with a signal name, which can be found in the diagram of the synthesizer module (3).

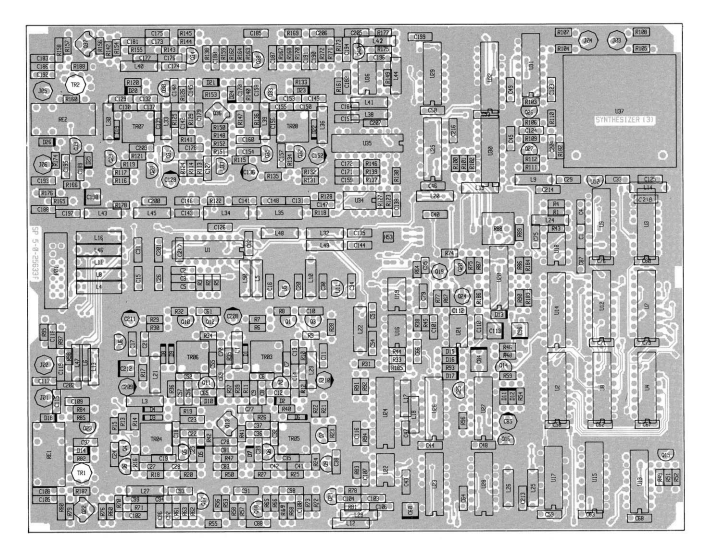
TEST CONDITIONS



4-0-27487

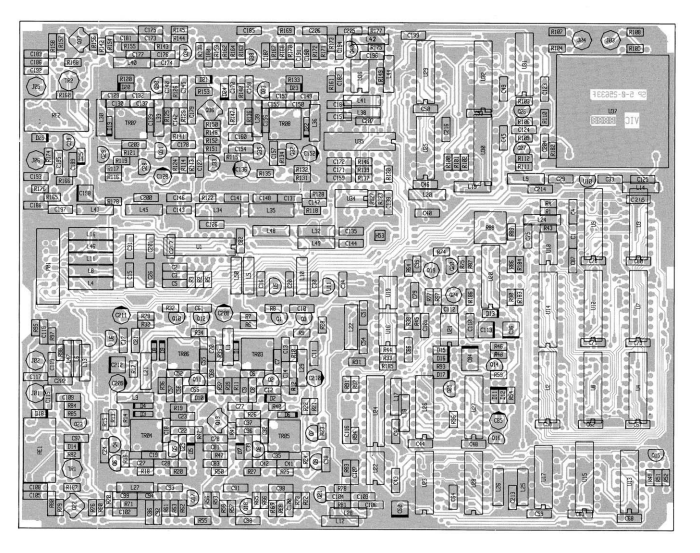


## COMPONENT LOCATION SYNTHESIZER UNIT MODULE 3



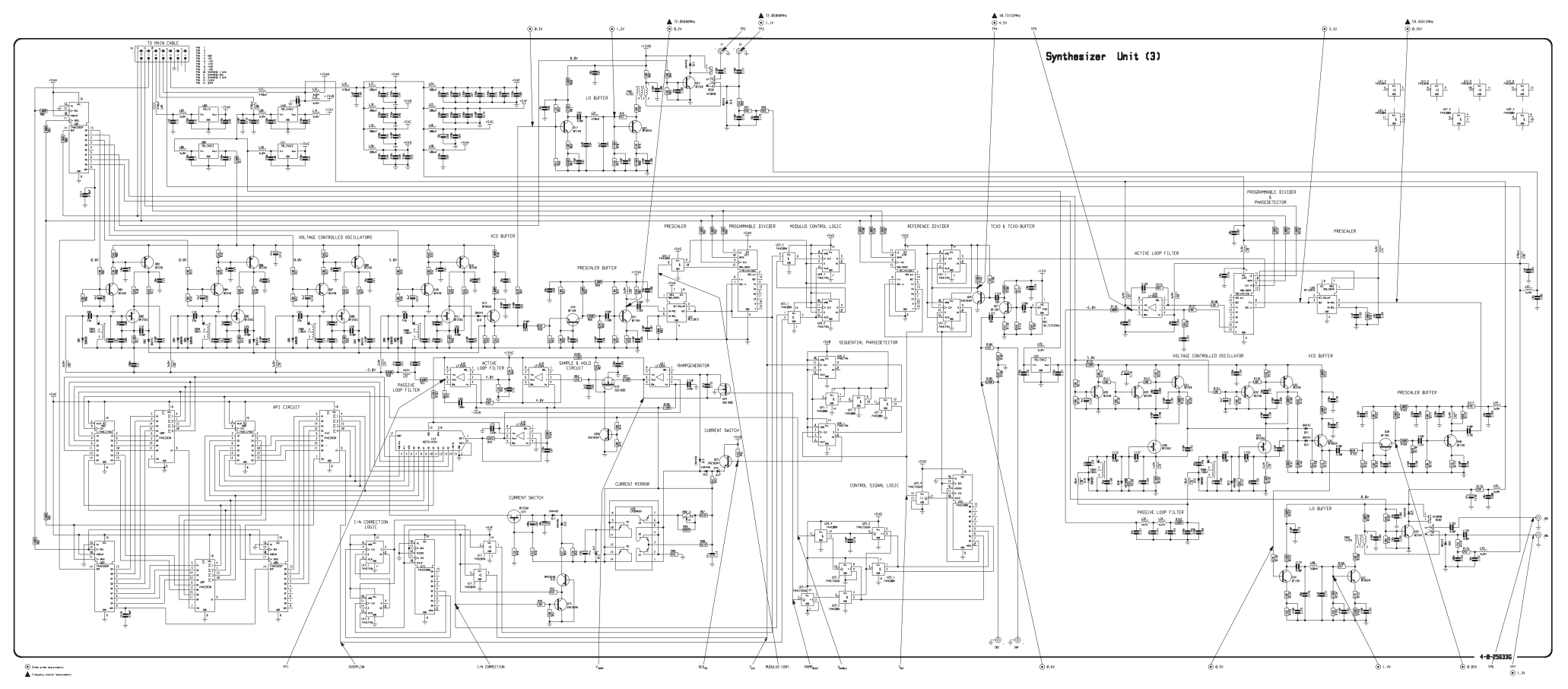
View from component side with upper side tracks.

PCB rev. 25633F



View from component side with lower side tracks.

## SYNTHESIZER UNIT MODULE 3



# 5.4 EXCITER UNIT (MODULE 4) PART NO. 625634

The exciter module is modulating an audio frequency into a carrier frequency. After some amplification and filtration the modulated signal is led to the power unit (module 8) for further amplification and filtration.

## AF SELECTOR

The exciter unit is able to handle three kinds of AF signals: the microphone signal, the tune/alarm tones, and some AUX. AF signals. The wanted signal is selected by the analog switch U01, which is switched on by means of the OP-amp. U03. To select the microphone input, the microprocessor sends an 8-bit signal to the shift register U07, which controls the analog switch U01/2 by means of U03/4. The other two AF inputs can be selected in the same way.

From U01 the AF signal is led to the amplifier U02 and through C10 to the compressor circuit. To handle the AF signal the analog switch U01 and the OP-amp. U02 are biased with R04.

#### **COMPRESSOR AND AF LIMITER**

The audio signal from the amplifier U02 is attenuated by means of R20 and the FET Q01. A DC voltage applied to the gate of Q01 controls the attenuation.

From the amplifier U04/1 the audio signal is split into two ways. One way to the AF limiter and another way to a dual rectifier. The rectified audio pulses are compared to a DC level determined by means of D02 and R35. A strong audio signal creates new pulses out of the comparator amplifier U04/2 and into C25, which gives a DC voltage to the gate circuit of Q01.

If the audio signal is so quick and strong that the compressor is unable to handle it, the transistors Q02, Q03, and Q04 cut the peaks of the signal. The cutting symmetry is adjusted with R57.

#### **CARRIER LIMITER AMPLIFIER**

To ensure a constant carrier level to the modulator U05, the transistor Q05 works as an amplitude limiter. The carrier input signal from the synthesizer unit is amplified in Q06. The transistor Q07 controls the bias voltage of Q05 and Q06. To switch on the carrier signal to the modulator, the transistor Q07 is switched on by means of U07 or by an external wire connected to pin 19 in plug P01.

## MODULATOR

The carrier signal from the carrier limiter amplifier Q05 is applied to the modulator U06 pin 10. The audio signal from the AF limiter Q04 is applied to U06 pin 1. The audio signal is multiplied by the carrier signal in U06, and the resulting modulated signals on pin 12 and pin 6 are added in the transformer TR01. The output from TR01 is a double sideband signal with suppressed carrier. With R190 the carrier suppression can be adjusted.

#### MODULATION LEVEL AMPLIFIER

The modulated signal is led to the voltage divider R77, R78, and R85. The mode selector circuit is forward biasing one of the diodes D10, D11, or D12 to select the wanted modulation level for the modulation mode in question. The wanted modulation level is led to the amplifier Q09, and then to the SSB crystal filter where the unwanted upper sideband is removed. The amplification is adjusted with R87.

#### CARRIER LEVEL AMPLIFIER

The carrier signal is led to the voltage divider R95 and R96. The wanted amount of carrier insertion for R3E or H3E mode is selected by one of the diodes D14 or D15 and led to the amplifier Q10. The diodes D14 and D15 are controlled by the mode selector circuit. In the J3E mode no carrier is wanted, and therefore D14 and D15 are reverse biased, while D18 is forward biased to short-circuit any carrier signal for Q10.

#### MODE SELECTOR

Only two bits from the shift register U07 (pin 15 and pin 1) are used to control the mode selector U08 to select the right combinations of carrier level and modulation level for the mode in question. The outputs from U08 are forward biasing or reverse biasing the switch diodes in the carrier level amplifier and in the modulation level amplifier.

#### CARRIER INSERTION AND RF LIMITER

The SSB signal from the crystal filter FL01 is led to transistor Q11. The wanted amount of carrier signal from transistor Q10 is added to the modulated SSB signal on the collector of Q11. The output from the transformer TR02 is connected to a peak to peak RF limiter network, consisting of the diodes D19 and D20 biased by the zener diode D21. The signal from TR02 is led to the buffer amplifier Q19 at the input to the step attenuator.

## STEP ATTENUATOR AND 1st MIXER

The step attenuator is divided in two parts. Part one consisting of the transistors Q20, Q21, Q22 and Q23 is divided in steps of 0.3 dB, and part two, consisting of the transistors Q14, Q15, and Q16 is divided in steps of 4.5 dB.

Part one of the step attenuator is working as a voltage divider, where the SSB signal on the emitter of Q19 is divided by R148 and the parallel connection of the resistors R151, R153, R173, and R175, depending on which one is grounded.

The grounding of the resistors in this attenuator takes place in normal binary code, meaning (0000) is equal to non attenuation and (1111) is equal to full attenuation.

In part two of the attenuator the voltage gain of transistor Q12 will be changed according to the wanted attenuation step. From attenuator step 16, R130 will be grounded, and from attenuator step 48, R113, R140, and R145 will be grounded. The wanted attenuator step is controlled by U09, which converts the received input serial code to an output parallel code which controls the grounding of the transistors in the attenuator.

The gain in the amplifier Q12 is adjusted with R120. The potentiometer R159 on the basis of the buffer transistor Q18 is used to adjust the attenuation at step 16 to be 0.3 dB higher than the attenuation at step 15.

The output from Q12 is in U10 mixed with the 1st local oscillator to give an intermediate frequency of 70 MHz. If the local oscillator frequency is 80.7315 MHz, the upper sideband USB is selected. If the local oscillator frequency is 59.2685 MHz, the lower sideband LSB is selected.

## 70 MHZ IF, 2nd MIXER AND LO BUFFER

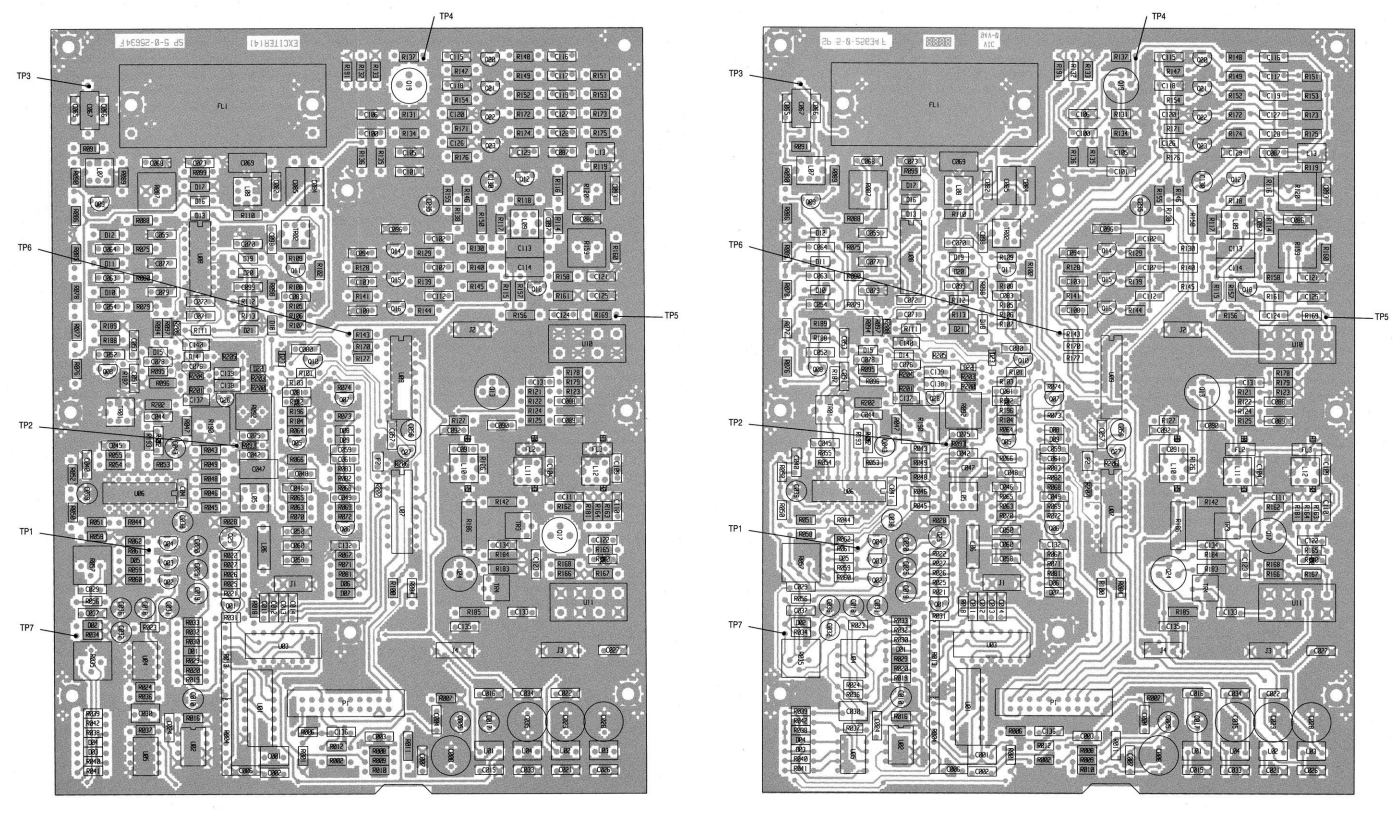
The output from the mixer U10 is led to the tuned amplifier Q13. The 70 MHz IF filter is consisting of two monolithic crystal filters FL02 and FL03. From the filter the signal is led to the amplifier Q17 and to the 2nd mixer U11.

Because the 2nd mixer U11 is a high level mixer, it is necessary to amplify the 2nd local oscillator signal. This is done in the LO buffer amplifier Q24

5 CIRCUIT DESCRIPTION AND SCHEMATIC DIAGRAMS

PAGE 5-25

## **COMPONENT LOCATION EXCITER UNIT MODULE 4**

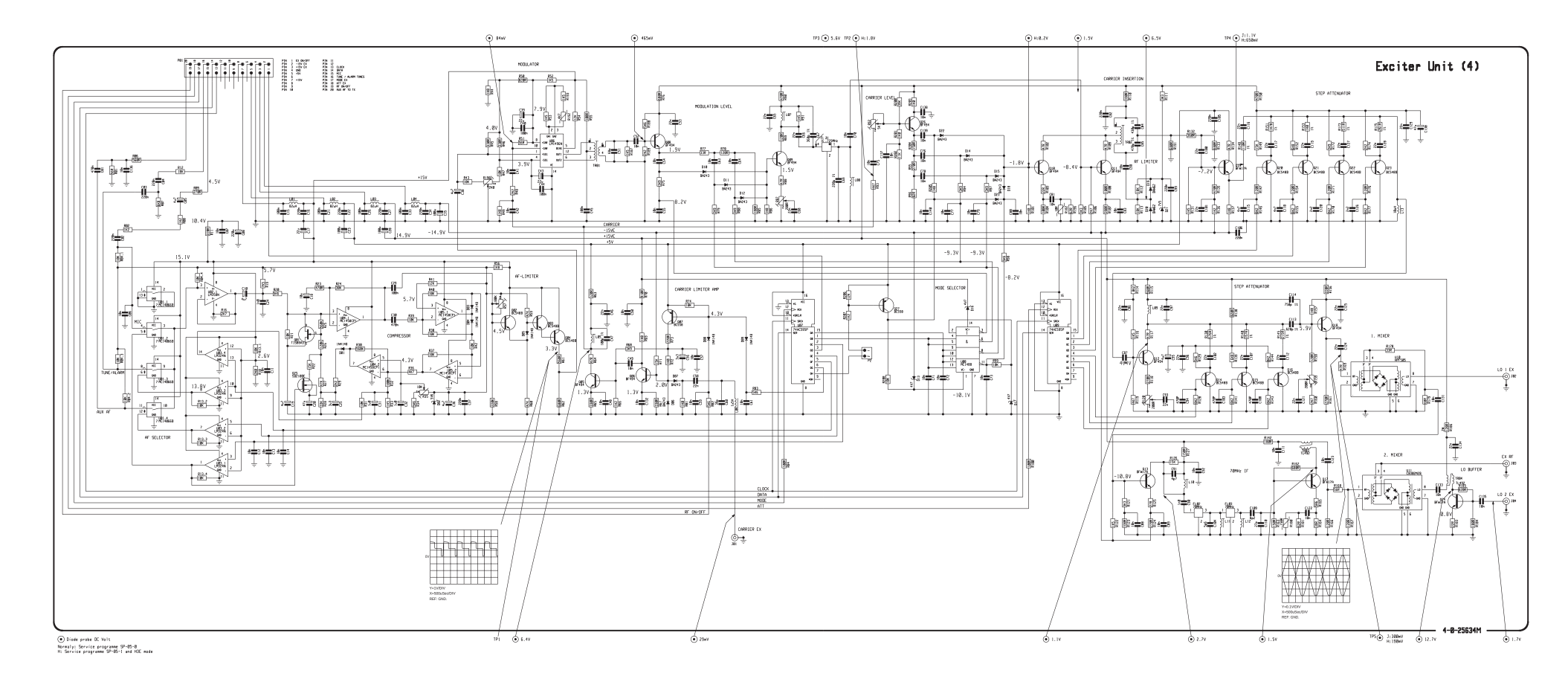


View from component side with lower side tracks.

View from component side with upper side tracks.

PCB rev. 25634F

## **EXCITER MODULE 4**



This diagram is valid for PCB rev. 25634F

# 5.5 PROCESSOR UNIT (MODULE 5) PART NO. 625635

The processor module has been built up around a microprocessor of the type HD63B03VP with belonging 8.005 MHz crystal. The purpose of the microprocessor is to control the other modules in the RE2100 by means of a Serial Peripheral Interface Bus (SPI), and to scan the keyboard. Furthermore the processor must also control the Serial Communication Interface Bus (SCI), also called the SP-BUS.

## MICROPROCESSOR

The microprocessor module is normally equipped with a ROM less processor, type HD63BO3VP, however mass produced types may also occur. The placing of a strap in P02 informs the processor from where to read the programme. If the strap is placed between pin 1 and pin 2, the programme is read from the internal ROM store. If the strap is placed between pin 2 and pin 3, the programme is read from the external store (27C128/27C256). The internal clock frequency of the processor is 2 MHz.

## WATCH DOG

The microprocessor supervising circuit U15 works as watch dog and power sense.

In U15, pin 6 (watch dog input) the level must change at least once every 1.6 sec. If not, the U15 generates a reset pulse to the microprocessor.

Power fail input U15, pin 4 detects when the 9V supply falls below 7.0V. In this case, the microprocessor receives an interruption via power fail output U15, pin 5. The programme starts storing data in the EEPROM. This function is used when the receiver is switched off (see the paragraph below: ON BOARD POWER SUPPLY).

When VCC to U15 is below 4.65V the reset output U15, pin 7 goes low, and the U15 does not generate a reset to the microprocessor until the VCC is above 4.75V again.

## MEMORY

The microprocessor has two memory circuits. One for programmes and one for data.

The programme memory U06 is a 16 or 32 kbyte PROM, e.g. the type 27C128/27C256 with a max. access time of 250 nS. If 16 kbyte is used, the strap in PO1 is mounted between pin 2 and pin 3. When 32 kbyte is used, the strap is mounted between pin 1 and pin 2.

The data memory U05 is an 8 kbyte EEPROM, e.g. the type 28C64 with max. access time of 250 nS. Furthermore it must contain page mode programming of min. 16 kbyte. U15 contains data, such as frequency tables, country versions, scanning tables, and latest set-up after the receiver has been switched off.

## **KEYBOARD**

The keyboard module 6 has been built-up as a 4x8 matrix of which 26 keys are used. The keyboard is scanned by means of 4 ports from the microprocessor and the data bus. When the processor reads from the keyboard, access is made to the bus driver U04.

## EXT. PORT

The Bus Driver U19 acts as an 8-bit input port, which is connected to the internal Data Bus.

## **ON BOARD POWER SUPPLY**

On this PCB, 3 power supplies are found, i.e. 5VA, 5VB and -5VB.

5VA (U16) supplies the microprocessor, memory, watch dog, baud rate generator, and address select. 5VB (U17) supplies the remaining circuits, using +5V.

-5VB (U18) supplies half of the SP-Bus transmitter.

Power supply 5VA is a low drop 5V regulator. The power supply also works as a power back-up, when the 9V supply disappears. C11 is able to keep the supply for the microprocessor for approx. 50 mS after the 9V supply has disappeared.

The microprocessor spends approx. 20 mS for storing the data in U05. A parallel connection of C14 and C45 has been carried out in order to keep the serial resistance below 1 ohm at low temperatures. Power supply 5VB is a standard 5V regulator (LM340T5).

#### **TUNE/ALARM TONE GENERATOR**

Tune and alarm tones are generated in the microprocessor and sent out in P26.

Tune tones consist of two simultaneous frequencies of 1000 Hz and 2000 Hz. The microprocessor generates a signal of 2000 Hz. A divider (1/2 U02), enabled by P54, divides the signal to 1000 Hz, and the transistor Q01 adds the two signals before they are passed on to the exciter unit (module 4). The alarm tones consist of two changing frequencies of 1300 Hz and 2200 Hz. Both tones are generated

in the microprocessor. The divider (1/2 U02) will be disabled.

## **DISTRESS DRIVER**

When a distress frequency (2182 kHz) is selected, the microprocessor port P20 goes high and Q03 will be able to source up to 14 mA. The distress signal is used when connection is made to SAILOR scrambler CRY2001 or CRY2002.

## SERIAL PERIPHERAL INTERFACE BUS (SPI)

The SPI-Bus is a synchronous serial bus supplying the other units with data. The clock speed is 38.5 kHz. Through 4 drivers in U10, the clock and data are passed on to the modules which are connected to the SPI-bus. The strobes for the various modules are generated in SPI address select U09. Through the 4 ports of the microprocessor, P60 - P63, an address is set up, which is suitable for the module which is going to receive the serial data.

## **BAUD RATE GENERATOR**

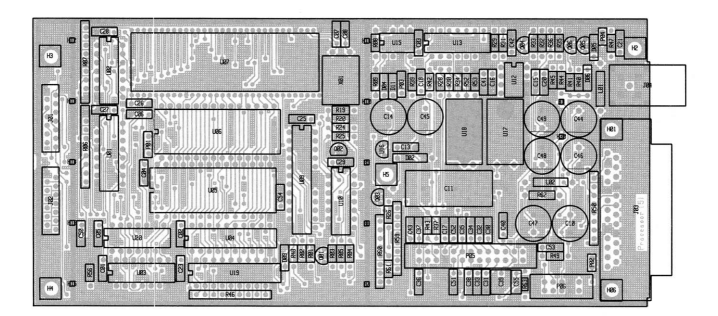
The baud rate generator U01 and 1/2 U02 divide the internal clock frequency of 2 MHz by 26 by means of a duty cycle of 50 per cent. The divided frequency is equal to the frequency which must be added to the internal serial communication interface (SCI) of the microprocessor, so that the baud rate of the SP-Bus will be 4800 baud.

## SP-BUS TRANSMITTER AND RECEIVER

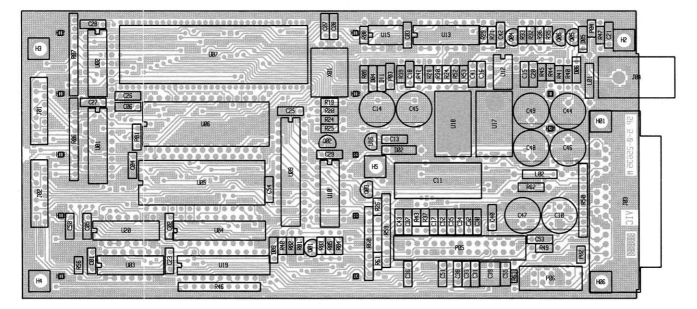
The communication from and to the RE2100 is time multiplexed data bus. It is implemented with a 50 ohm coaxial cable, terminated in both ends, and a transmitter and a receiver in each connected unit.

The RE2100 is the master and a number of slaves may be connected to the SP-Bus. When a slave (except from T2130) wants to be called, the slave sends an interrupt to RE2100 on the SP-Bus INTERRUPT. The transmitter and the receiver are identical in each unit connected to the SP-Bus. The transmitter output is normally in high impedance state except when transmitting on the SP-Bus. The transmitter consists of two gates, U13/1 and U13/2 (74HC00), a transistor Q04 (BC558) for level shifting, and two complementary output transistors Q05 (BC640) and Q06 (BC639). The transmitter is connected to the microprocessor P24 (Transmit Data), and P55 (Transmitter Enable).

The receiver consists of an op-amp, (U12/1, MC1458) which is configurated as a Schmitt Trigger and two diodes D04 and D11 for level conditioning. The receiver is connected to the microprocessor P23 (Receive Data). As the levels on the SP-Bus approximately match the RS232C standard, it is possible to connect an RS232C to the SP-Bus. The cable terminations (jumper P04) must be removed when the external RS232C is to transmit on the bus.



View from component side with upper side tracks.

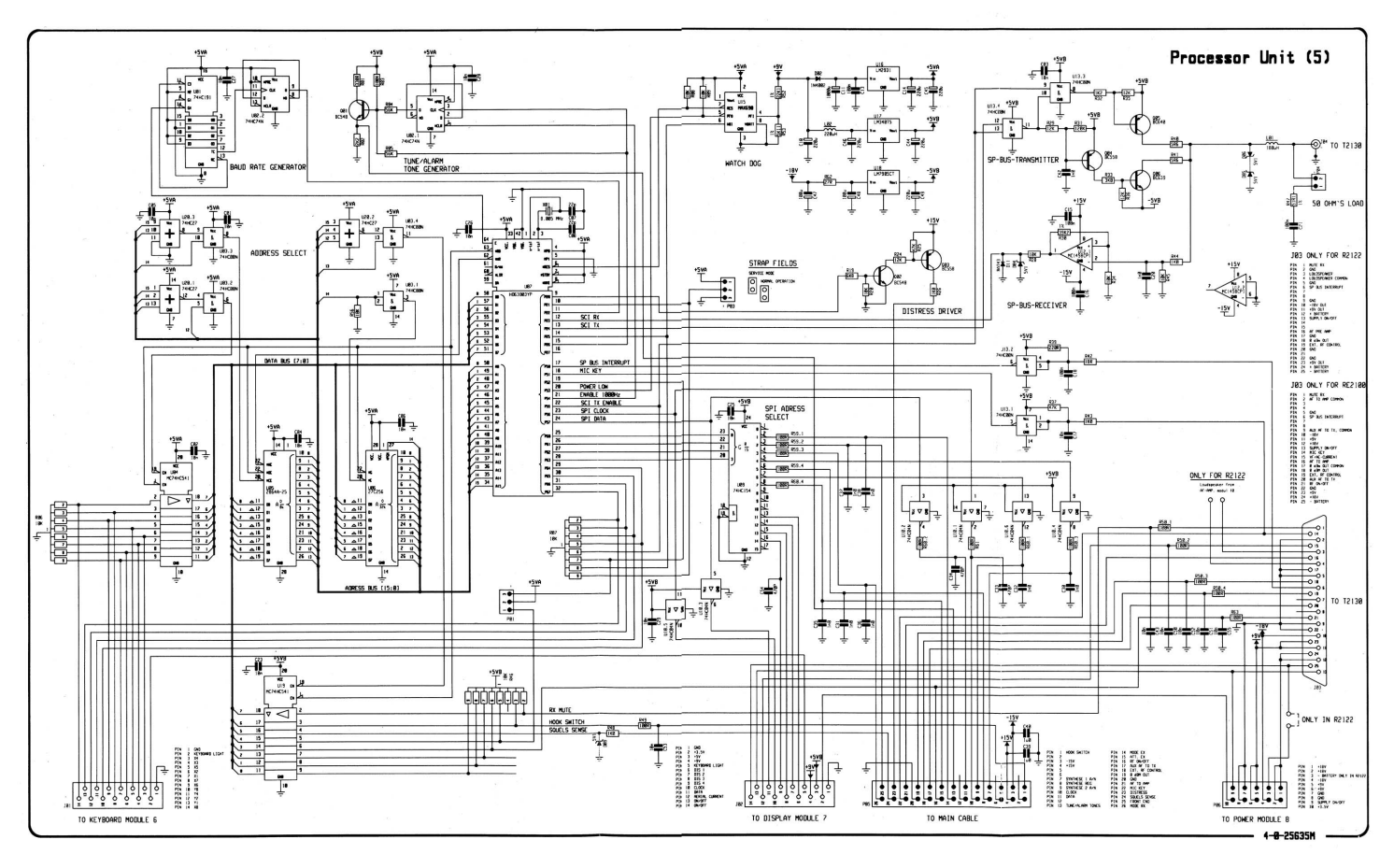


View from component side with lower side tracks.

PCB rev. 25635M

RE2100

## PROCESSOR UNIT MODULE 5



This diagram is valid for PCB rev. 25635M

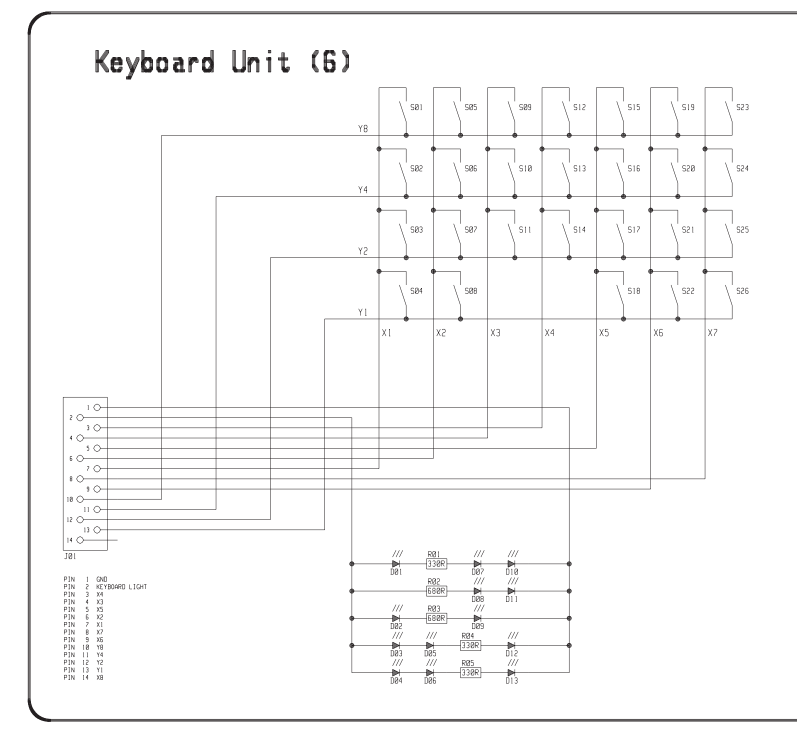
# RE2100

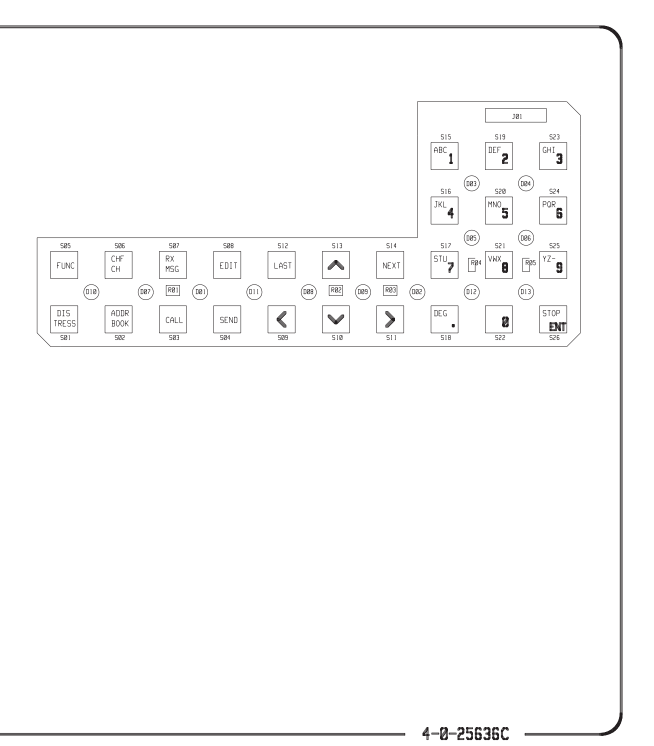
# 5.6 KEYBOARD UNIT (MODULE 6) PART NO. 625636

The keyboard consists of a 4x8 matrix of which 26 keys are used. One side is connected to the microprocessor data bus by an 8 bit driver. The other side is connected to 4 of the microprocessor ports. By setting the 4 ports high and reading the data bus alternately it is possible to determine which key has been activated. In this way the keyboard is scanned 100 times per second.

The keyboard light, consisting of 13 LEDs divided in 5 columns, is controlled by an open collector (Q02) on the display print PCB, module 7. The power in each column is approx. 8.5 mA.

#### **DIAGRAM KEYBOARD UNIT MODULE 6**





This diagram is valid for PCB rev. 25636F

PAGE 5-35

# RE2100

# 5.7 DISPLAY UNIT (MODULE 7) PART NO. 625637

The display module uses 13 pcs. 7 segments (U08-U20), 12 pcs. LED (DO3 -D14) and 1 pc. LED-bar (U01) for reading-out information to the operator.

#### DISPLAY DRIVER

The display driver U03-U05 is a serial read-in driver, which is able to drive 34 segments. U03, U04, and U05 in combination drive the RX and TX display and the individual LEDs, except from D06 and D07 (indication of Dummy Load and Tune)

The 34 bit data for each display driver is read-in serially by means of the internal SPI-Bus. The power in the individual segments is determined by the power in Brightness input, pin 19. The Brightness control circuit consists of Q03, Q04, Q05, and U07. The adjustment takes place in 4 steps:

- 1) OFF. All segments are off. U06, pin 15, 1 and 2 are high,
- 2) Min. The power in the segments is approx. 0.5 mA. U06, pin 15 goes low.
- 3) Normal. The power in the segments is approx. 1.0 mA. U06, pin 2 goes low.
- 4) Max. The power in the segments is approx. 3.5 mA. U06, pin 15 goes low.

#### DUMMY LOAD AND TUNE LED

For read-out of the dummy load and tune functions, 2 separate LED's are used. These LEDs cannot be reduced or switched off after the functions have been selected. The two LEDs are controlled by U06 (74HC595) an 8 bit serial register, which is also supplied by the internal serial SPI-Bus.

#### **KEYBOARD LIGHT DRIVER**

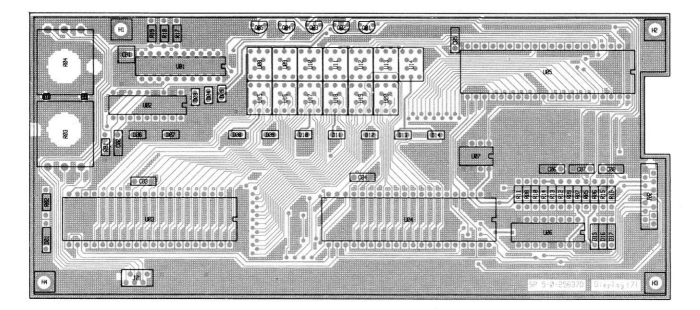
When the light in the keyboard is turned on, U06, pin 3 goes low, after which Q02 is turned on and supplies the 13 pcs. LEDs on the keyboard with 8V. The zener diode D15 (5V1) prevents Q02 from turning on when U06, pin 3 is high.

#### LED-BAR AND LED-BAR DRIVER

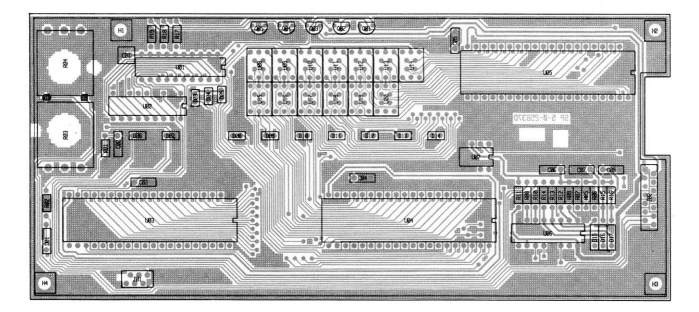
For visual read-out of aerial power and RF-gain, a 10 segment LED bar with driver, i.e. U01 and U02, is used. The two signals are added in D01 and D02, and through the filter R01, R02 and C02 passed on to U02, pin 5. +5V on U02, pin 6 is reference for the signal. The individual segments in the LED bar are turned on by a rise in the signal of 500 mV.

The brightness of the LED bar is controlled by bits 4 and 5 in the 8 bit serial register U06. The adjustment follows the 4 steps, which also apply to brightness in the display. In order to be able to switch off the LED bar completely, Q01 is set off when U06, bits 4 and 5 are high.

## **COMPONENT LOCATION DISPLAY MODULE 7**



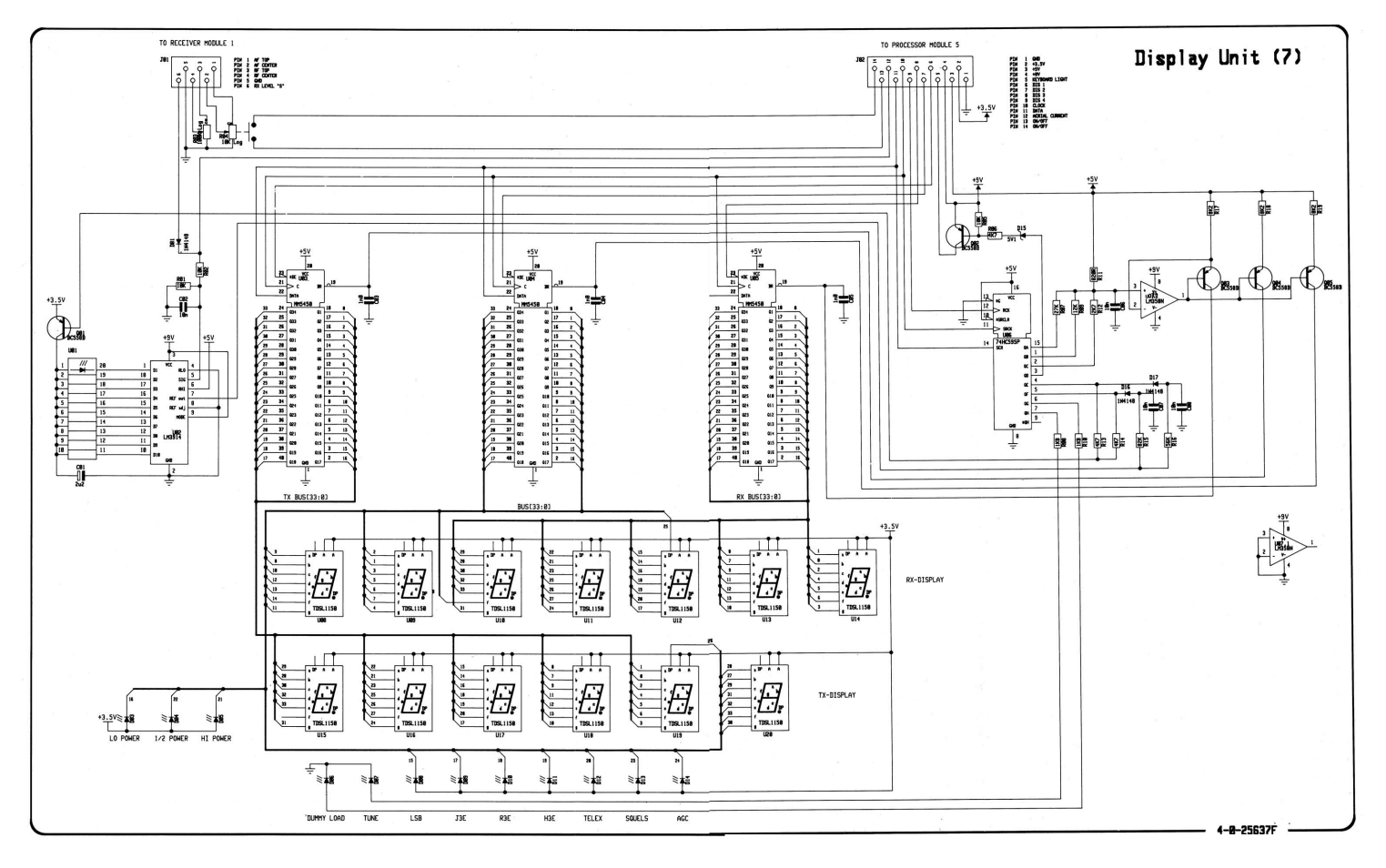
View from component side with upper side tracks.



View from component side with lower side tracks.

PCB rev. 25637D PAGE 5-38

#### **DISPLAY UNIT MODULE 7**



This diagram is valid for PCB rev. 25637D

# RE2100

# 5.8 POWER UNIT (MODULE 8) PART NO. 625638

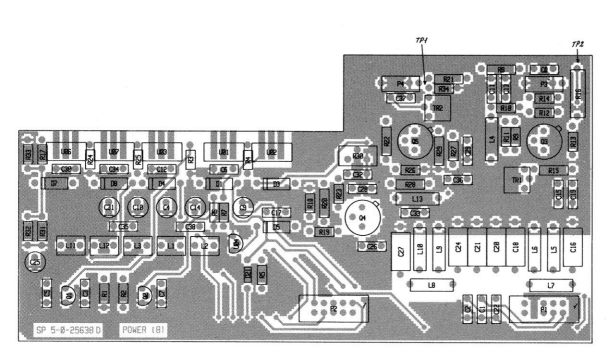
#### REGULATORS

The power module receives three voltages +9V, +18V, and -18V from the power supply placed in the transmitter T2130. Seven regulators are converting these voltages to the different working voltages used in the RE2100.

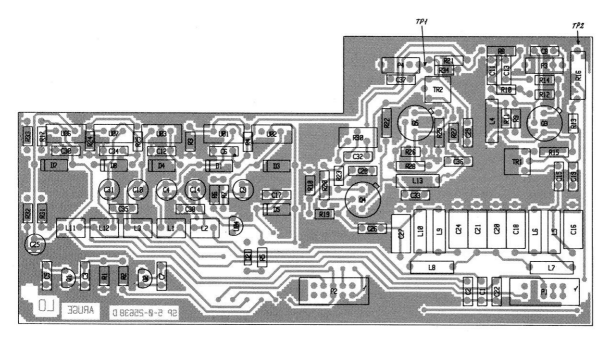
U01 and U02 deliver +15V and -15V only to the exciter module. If the transmitter has not been used for two minutes the microprocessor shuts down the regulators U01 and U02. This takes place via the shift register U07-4 in the exciter module and the transistors Q01 and Q02. This is done to save power consumption in the stand-by position. Regulator U06 is factory adjusted to deliver 5.25V output voltage.

## **RF AMPLIFIER AND FILTER**

The transistors Q03, Q04, and Q05 form an RF amplifier to boost the exciter output to a level required by the transmitter. The output level can be adjusted by means of R30. To reduce harmonics produced in the exciter module a low pass filter is placed between Q03 and Q04. The RF output is a ready to send signal.



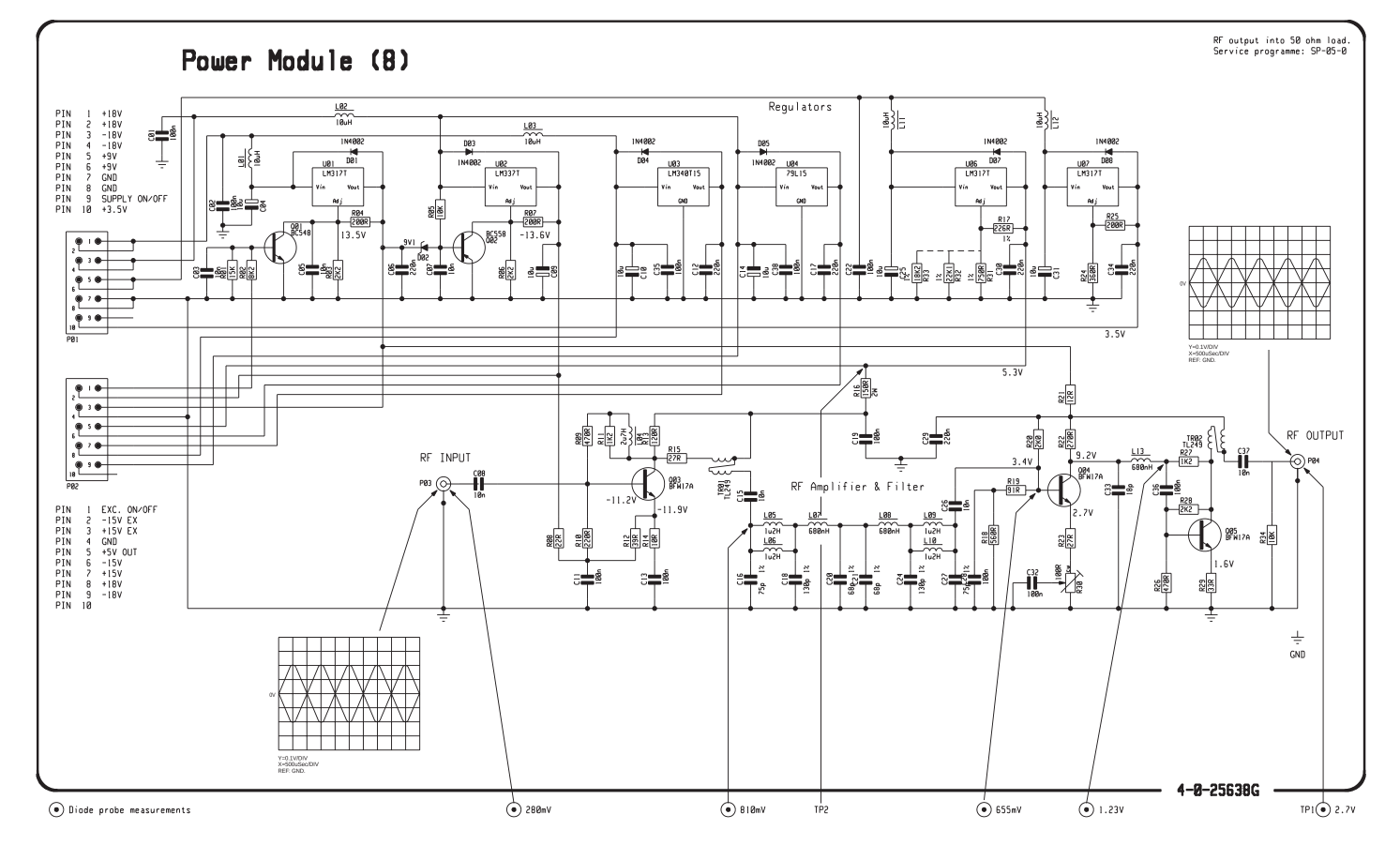
View from component side with upper side tracks.



View from component side with lower side tracks.

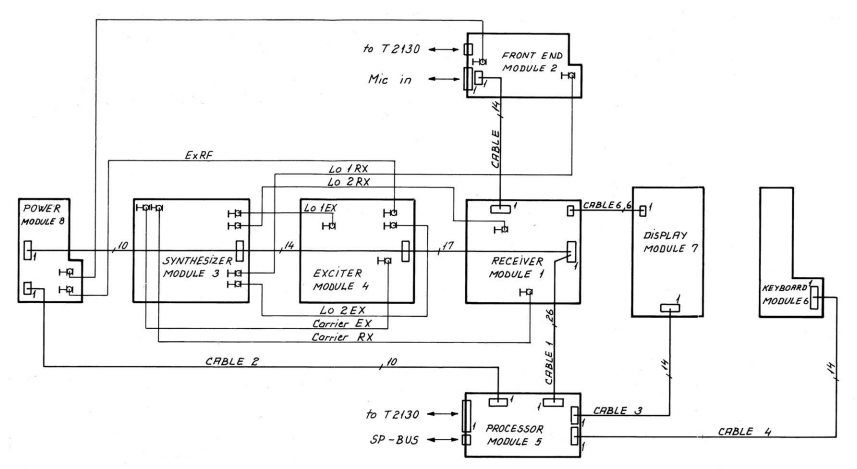
PCB rev. 25638D PAGE 5-42

#### **POWER UNIT MODULE 8**



# RE2100

### 5.9 INTERCONNECTION CABLE PLAN



25918B

#### **CONNECTION CABLING**

CABLE 1: MAIN CABLE - RE 2100

	EXCITER UNIT (4)	SYNTHESIZER	UNIT (3)	POWER UN
	<sup>1</sup> 0	1O	EX. ON/OFF	10
	<sup>2</sup> O	20	-15 V EX.	2O
PROCESSOR UNIT (5) RECEIVER UNIT (1)	30	30	+15V EX	30
10 HOOK SWITCH 10	40	40		40
<sup>2</sup> 0 +5V 20	50	50		50
<sup>3</sup> O3O	<u>6</u> 0	<u>60</u>		<u>6</u> 0
40 <u>+15V</u> 40	70	70-	- 1017 - 11017 -	70
50 <u>+18V</u> 50		<del>8</del> 0		80
60 <u>/8V</u> 60	%	°		%
OSYNTHESE I PIN TO	100	100		100
BO SYNTHESE REG BO	11 <sub>0</sub>	<u>11</u> 0		P02-8
90 SYNTHESE 2 P/N 90	12O	12 <sub>O</sub>		
10 CLOCK 10	13 <sub>0</sub>	130		
110DATA110	140	140		
120 MIC 120	15 <sub>0</sub>	P01-3		
13 TUNE /RLARM TONES 13	<u>16</u> O			
140 MODE EX 140	<u>17</u> O			
150 ATT. EX 150	18 <sub>0</sub>			
16 RF ON/OFF 16	19 <sub>0</sub>			
17 AUX AF IN TX 17	200			
18 EXT RF-CONTROL 18	P01-4	2 S		
190 0 dBM OUT 190				
200 GND 200				
210 AF TO AMP 210				
220 MIC KEY 220				
23 DISTRESS 23				
240 SQUELS SENSE 240		× *		
250 FRONT END 250				
26 MODE RX 26				
P05-5 P03-1				

#### CABLE 2 : PROCESSOR TO POWER MODULE

#### CABLE 4: PROCESSOR TO KEYBNARD

PROCESSOR UNIT (5)

PROCE 550R	UNIT (5)	POWER UNIT 8
<sup>1</sup> O	+18V	<u> </u>
<sup>2</sup> O	+ 18V	<u> </u>
30-	-18V	<u>3</u> O
40	-18V	40
50-	+9V	<u> </u>
60-	+9V	<u> </u>
<sup>7</sup> O-	GND	<u> </u>
80-	GND	<u>8</u> 0
°0-	-5V	<u>%</u> 0
10 <sub>0</sub>	+3,5V	<u>10</u> O
P06	-5	P01-8

### CABLE 3: PROCESSOR TO DISPLAY

PROCESSOR UN	NIT (5)	DISPLAY MODULE (7)
10	GND	<u>1</u> 0
<sup>2</sup> 0	+3.5V	20
30	+ 5V	<u>3</u> O
40-	+91	40
50	KEYBORRD LIG	HT 5
<sup>6</sup> 0	DIS 1	6
70	DIS 2	70
80	DIS 3	BO
%	DIS 4	0
<sup>10</sup> 0	CLOCK	<u>10</u> O
<sup>11</sup> 0	DATA	<u>11</u> O
<sup>12</sup> O	AERIAL CURREN	
<sup>13</sup> O	ON/OFF	<u>13</u> O
140	ON/OFF	140
302-5		J02-7

<sup>1</sup> 0—	GND	10
20-	KEYBOARD LIGHT	20
<sup>3</sup> 0—	×5	30
40-	× 6	40
<sup>5</sup> 0	X 4	<u>5</u> 0
<sup>6</sup> 0	x7	-60
<sup>7</sup> 0	X8	70
<sup>8</sup> 0	x2	- <sup>8</sup> -
%	х3	-%
100-	Y8	100
110-	¥4	<u>11</u> O
<sup>12</sup> 0-	Y2	120
<sup>13</sup> O	Y1	13 <sub>0</sub>
140-	XI	140
301-5		301-6

### CABLE 5 : RECEIVER TO FRONT END

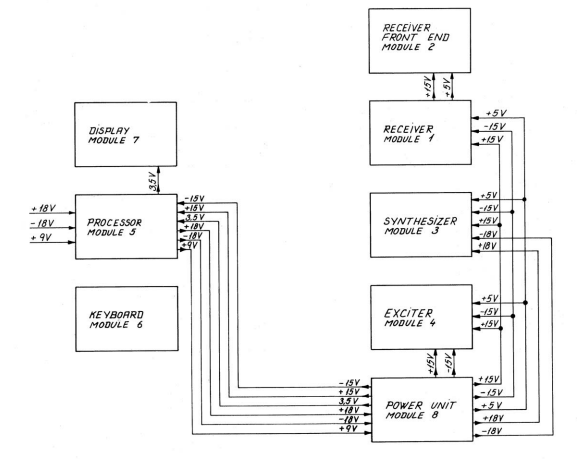
KEYBOARD MOUULE 6

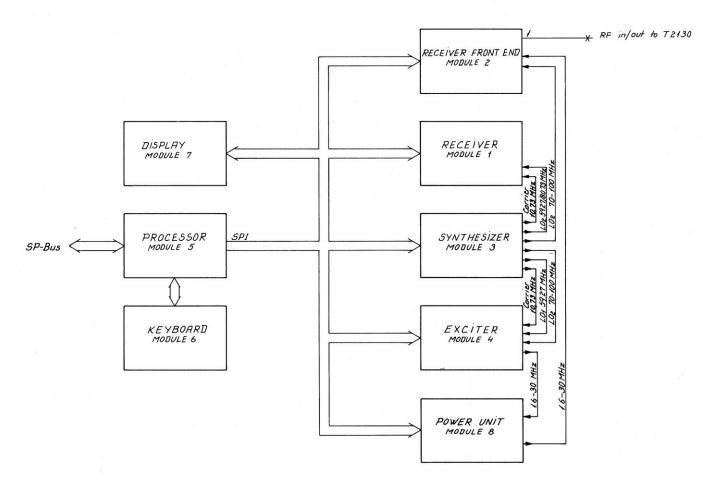
RECEIVER	UNIT	(1)	FRONT	END	(2)
<sup>1</sup> 0		+5V	10		
<sup>2</sup> 0—		+15V	20		
30-	_	+15V	30		
40-		+181	40		
<sup>5</sup> 0	FR	ONT END			
60	нос	K SWITCH	<u>6</u> 0		
"o—		CLOCK	7		
80		DRTR	8O		
%		MIC	<u>~</u> 0		
<sup>10</sup> 0	^	TIC KEY	100		
<sup>11</sup> 0	si	GNAL GN	<u>11</u> 0		
120-	3	DISTRESS	120		
<sup>13</sup> O	EXT. T.	ELEPHONE	<u>13</u> 0		
140-	HOO	K SWITCH			
P02-1			PO1-	2	

### CABLE 6 : RECEIVER TO DISPLAY

RECEIVER UNIT (1) DISPLAY UNIT (7) AF TOP 10 10-20-**RF CENTER** 20 RF TOP 30 30 RF CENTER 40 40-GND 50 50 60 RX LEVEL "5" 60 303-1 301-7

### BLOCK DIAGRAM SUPPLY CABLING





25919B

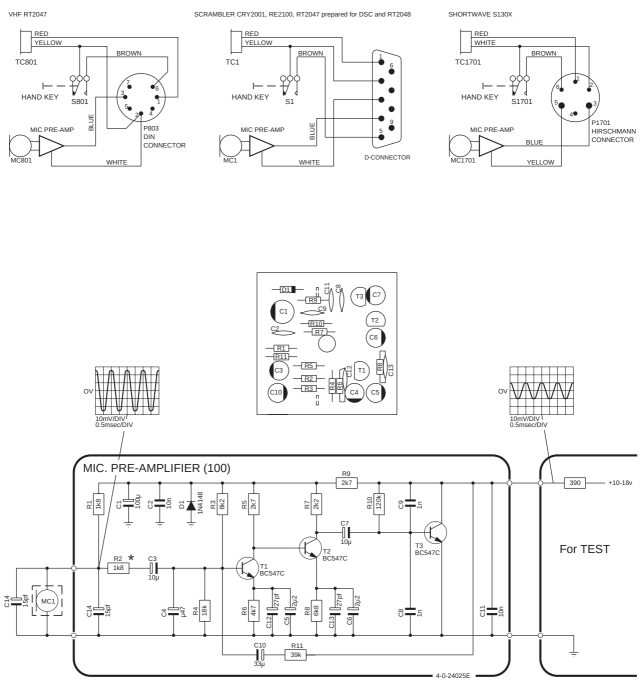
25920A

### CONTENTS

## 6 MICROTELEPHONE INSTALLATION

6.1	NORMAL INSTALLATION RE2100 AND C2140	6-3
6.2	NORMAL INSTALLATION RE2100 OR C2140 WITH 2 MICRO TELEPHONES	6-4
6.3	MECHANICAL DIMENSIONS FOR HANDSET	6-5

### 6 MICROTELEPHONE INSTALLATION



\* In orange marked microtelephone cartridge, R2 is changed from 1k8 to 5k6 ohm.

27777A

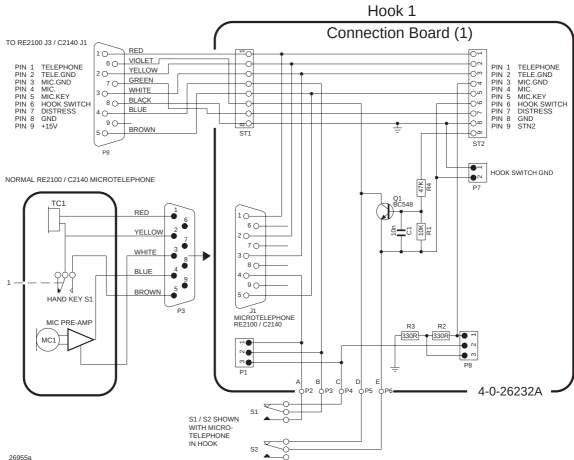
MICROTELEPHONE WITH ELECTRET MIC. AMP.			ECI A/S	4-6-24025D/4-0-24025E	600875
POSITION	DESCRIPTION		MANUFACTOR	TYPE	PART NR.
C1	CAPACITOR ELECTROLYTIC	100uF 20% 10VDC	ERO	EKI 00 BB 310 C M0E	14.607
C2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C3	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
C4	CAPACITOR ELECTROLYTIC	0.47uF 20% 50VDC	ELNA	RJ3-50-V-R47-M-T34	14.504
C5	CAPACITOR ELECTROLYTIC	2u2F 20% 50VDC	ELNA	RJ2-50-V-2R2-M-T34	14.503
C6	CAPACITOR ELECTROLYTIC	2u2F 20% 50VDC	ELNA	RJ2-50-V-2R2-M-T34	14.503
C7	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
C8	CAPACITOR CERAMIC CL2	1n0F 10% 100V	PHILIPS	2222 630 63102	16.149
C9	CAPACITOR CERAMIC CL2	1n0F 10% 100V	PHILIPS	2222 630 63102	16.149
C10	CAPACITOR ELECTROLYTIC	33uF 20% 16VDC	ELNA	RJ2-16-V-330-M-T34	14.518
C11	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C12	CAPACITOR CERAMIC	27pF 10% N750 500VDC	KCK	RT-HM60-SK UJ 270 K	16.062
C13	CAPACITOR CERAMIC	27pF 10% N750 500VDC	KCK	RT-HM60-SK UJ 270 K	16.062
C14	CAPACITOR CERAM. SMD 0805	15pF 5% NPO 50VDC	MURATA	GRM40 COG 150 J 50 PT	323.076
D1	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
MC1	MICROPHONE ELECTRET	)9.7 x 6.7mm	PANASONIC	WM-0344BY	46.012
R1	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
R2	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
R3	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R4	RESISTOR MF	18k OHM 5% 0.33W	PHILIPS	2322 187 73183	02.502
R5	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R6	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
R7	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R8	RESISTOR MF	6k8 OHM 5% 0.33W	PHILIPS	2322 187 73682	02.492
R9	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R10	RESISTOR MF	120k OHM 5% 0.33W	PHILIPS	2322 187 73124	02.522
R11	RESISTOR MF	39k OHM 5% 0.33W	PHILIPS	2322 187 73393	02.510
S1	MICROSWITCH	E62-10H PDT	CHERRY	E62-10H PDT	44.025
T1	TRANSISTOR AF	NPN BC547C TO-92	PHILIPS	BC547C-126	28.068
T2	TRANSISTOR AF	NPN BC547C TO-92	PHILIPS	BC547C-126	28.068
T3	TRANSISTOR AF	NPN BC547C TO-92	PHILIPS	BC547C-126	28.068
TC1	TRANSDUCER DYNAMIC FOR	HANDSET •31x18mm 200 OHM	S.E.K. (KIRK)	T802 0113 2715	46.010

#### NORMAL INSTALLATION RE2100 AND C2140 6.1

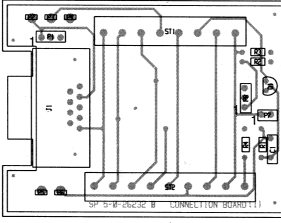
Normal installation RE2100 and C2140 with one Hook Assembly 726233. The Hook Assembly is delievered with multicable mounted in Supply Terminal Block ST1, this multicable is connected to either RE2100 J3 or C2140 J1. Plug in the normal microtelephone in Hook Assembly 726233's J1 plug. Mount jumpers on P7 pin 1-2 and on P1 pin 1-2. Supply Terminal Block ST2 is not used.

### **Quick Installation Hints:**

Strap settings with normal installation RE2100 / C2140: Mount jumper on P7 pin 1-2. Mount jumper on P1 pin 1-2.



26955a



@STI∭ ۲ ۲ ۲ ۲ ۲ 0 R Ó ۲ ۲ Ξ ۲ ۲ <u>a</u> ARUGE M SESdS-N-C

View from component side with lower side

tracks.

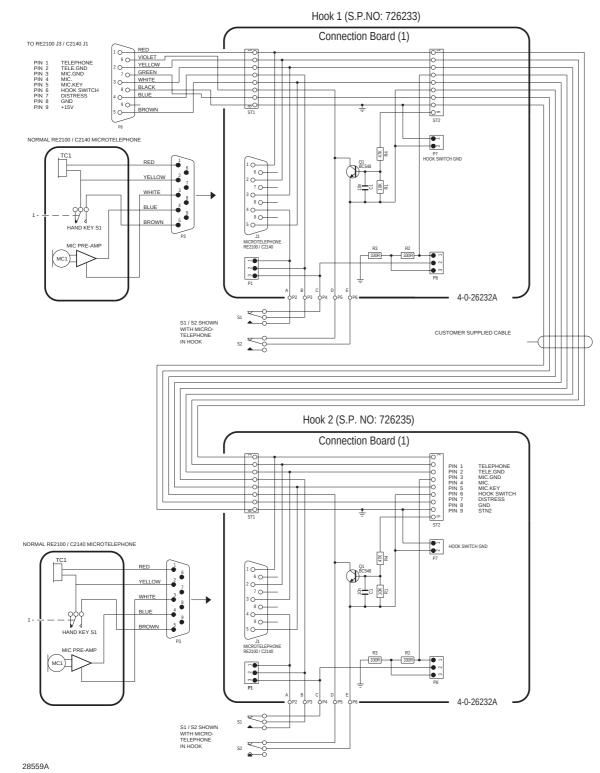
View from component side with upper side tracks. 5-0-26232B

### 6.2 NORMAL INSTALLATION RE2100 OR C2140 WITH 2 MICRO TELEPHONES

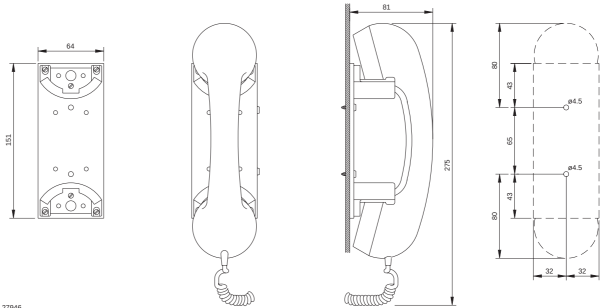
Normal installation RE2100 and C2140 with two Hook Assembly 726233. The Hook Assembly is delievered with multicable mounted in Supply Terminal Hook 1: this multicable is connected to either RE2100 J3 or C2140 J1. Hook 2: replace the multicable in ST1 with your own cable.Plug in the normal microtelephone in Hook Assembly 726233's J1 plug.

### **Jumper Settings:**

Hook 1: No jumper on P7 No jumper on P1 Mount jumper on P8 pin 1-2.
Hook 2: No jumper on P1 Mount jumper on P7 pin 1-2.

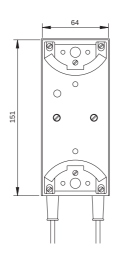


### 6.3 MECHANICAL DIMENSIONS FOR HANDSET

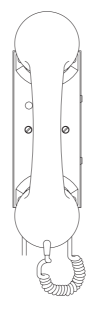


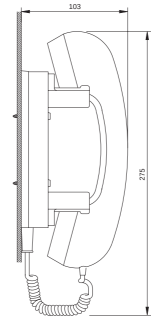
27946

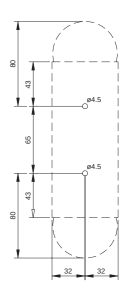
### MECHANICAL DIMENSIONS FOR HANDSET HOLDER WITH MICROSWITCH



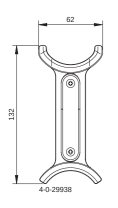
26999

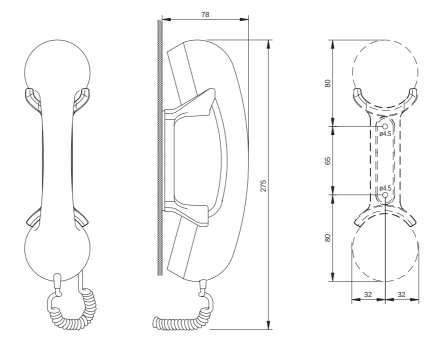




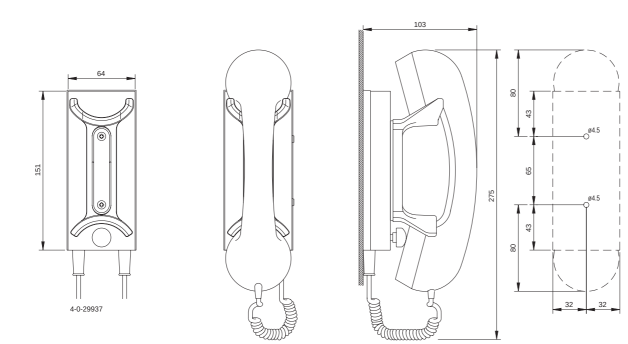


### MECHANICAL DIMENSIONS FOR HANDSET





### MECHANICAL DIMENSIONS FOR HANDSET HOLDER WITH MICROSWITCH



### CONTENTS

702100

### 7 PARTS LIST

HF SSB RE2100		SAILOR GREEN	ECI A/S	HF SSB RE2100	802100
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
VARIOUS	1/4 BOX CABINET	SAILOR GREEN		200101 GR•N RILSAN	20010100
VARIOUS	FRONTPLATE RE2100	SAILOR GREEN	ECI A/S	225711 LAK	22571100
VARIOUS	DISTRESS OPERATION FOR	SAILOR RE2100, ENGLISH	HESTBECH	4-0-27944	53.759
VARIOUS	SERVICE AND SALES AGENTS	ADRESSES WORLD WIDE	S.P.RADIO A/S		F1000GB
VARIOUS	MANUAL RE2100 ENGLISH		S.P.RADIO A/S	Ver.:	M2100GB
VARIOUS	MICROTELEPHONE WITH	CRADLE RE2100/C2140	S.P.RADIO A/S	3-0-27501	727501

ECI A/S

### BASE UNIT RE2100 STD.

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
VARIOUS	HOUSING FOR REAR PLATE	BLACK PLASTIC		48.611 MALES SORT	162.080
VARIOUS	HOUSING FOR FRONT CHASSIS	BLACK PLASTIC	SANDER PLAST	0-3-25719B & 225710 x 2	164.070
VARIOUS	KEYBORD FOIL RE2100/C2140	WITH TELEGRAPHY	ECI A/S	1-0-25709B	228398
VARIOUS	KNOB BLACK	•9.5x•6x27mm	SANDER PLAST	TG.0-3-25750A	48.689
VARIOUS	COVER FOR ALLEN SCREW		SANDER PLAST	0-3-25350A	48.699
VARIOUS	INTERCONNECTION CABLE	6 POLES L=60mm	ECI A/S	3-0-26009A	526009
VARIOUS	INTERCONNECTION CABLE	14 POLES L=50mm	ECI A/S	3-0-26010B	526010
VARIOUS	INTERCONNECTION CABLE	14 POLES L=105mm	ECI A/S	3-0-26011B	526011
VARIOUS	COAX CABLE •3x23cm/BLUE		ECI A/S	3-0-26077	526077
VARIOUS	COAX CABLE •3x13cm/BLACK		ECI A/S	3-0-26084	526084
VARIOUS	COAX CABLE •3x33,5cm/YELL		ECI A/S	3-0-26085	526085
VARIOUS	COAX CABLE •3x5,8cm		ECI A/S	3-0-26086	526086
VARIOUS	COAX CABLE •3x28,5cm/RED		ECI A/S	3-0-26087	526087
VARIOUS	COAX CABLE •3x18cm		ECI A/S	3-0-26088	526088
VARIOUS	COAX CABLE •3x51,5cm		ECI A/S	3-0-26096	526096
VARIOUS	COAX CABLE •3x35,5cm/RED		ECI A/S	3-0-26097	526097
VARIOUS	INTERCONNECTION CABLE	10 POLES L=125mm	3M	3-0-26089A	56.031
VARIOUS	INTERCONNECTION CABLE	14 POLES L=75mm	3M	3-0-26091A	56.032
VARIOUS	INTERCONNECTION CABLE	26:26:20:14:10 POLES	3M	3-0-26090C	56.033
-1	RECEIVER MODULE 1	RE2100	ECI A/S	5-0-25631H / 4-0-25631R	625631
-2	Rx FRONT END MODULE 2	RE2100	ECI A/S	5-0-25632H / 4-0-25632K	625632
-3	SYNTHESIZER MODULE 3	RE2100, TCXO: 0.34ppm	ECI A/S	625633 w. 0.34ppm TCXO	727070
-4	EXCITER MODULE 4	RE2100	ECI A/S	5-0-25634F/4-0-25634M	625634
-5	PROCESSOR MODULE 5	RE2100	ECI A/S	5-0-25635M / 4-0-25635M	625635
-6	KEYBOARD MODULE 6	RE2100/C2140	ECI A/S	5-0-25636F / 4-0-25636C	625636
-7	DISPLAY MODULE 7	RE2100/C2140	ECI A/S	5-0-25637D / 4-0-25637F	625637
-8	POWER MODULE 8	RE2100	ECI A/S	5-0-25638D / 4-0-25638F	625638
R3-7	POTENTIOMETER	100k OHM 20% 0.2W LIN.	NOBLE	779-9013-B	08.282
R4-7	POTENTIOMETER	10k OHM 10% 0.1W LOG	NOBLE	V90-10155-D	08.257

RECEIVE	ER MODULE 1	RE2100	ECI A/S 5-0-25631H / 4-0-2563		1R 625631	
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.	
VARIOUS	SHUNT CONNECTOR	FEMALE 2 POLES	AMP	142270-1	78.325	

VARIOUS	SHUNT CONNECTOR	FEIVIALE 2 PULES	AIVIP	142270-1	10.320
C1-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C2-1	CAPACITOR CERAMIC	10pF 5% N470 50VDC	KCK	RT-HE40-SK TH 100 D	15.848
C3-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C4-1	CAPACITOR CERAMIC	68pF 5% N150 50VDC	KCK	RT-HE70-SK PH 680 J	15.115
C5-1	CERAMIC CAPACITOR	22pF 5% N150 50VDC	KCK	RT-HE40-SK-PH 220 J	15.075
C6-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C7-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C8-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C9-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C10-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C11-1	CAPACITOR CERAMIC	68pF 5% N150 50VDC	KCK	RT-HE70-SK PH 680 J	15.115
C12-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C13-1	CAPACITOR CERAMIC	47pF 5% N150 50VDC	KCK	RT-HE60-SK PH 470 J	15.100
C14-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C15-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C16-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C17-1	CAPACITOR CERAMIC	6p0F +/-0.5pF N150 50VDC	KCK	RT-HE40-SK PH 6R0 D	15.019
C18-1	CAPACITOR TRIMMING	9-80pF PTFE	DAU	109.6901.090	17.205
C19-1	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C20-1	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 75104 (78104)	11.136
C21-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C22-1	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C23-1	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 75104 (78104)	11.136
C24-1	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 75104 (78104)	11.136
C25-1	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C26-1	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 75104 (78104)	11.136
C27-1	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 75104 (78104)	11.136
C28-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C29-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C30-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C31-1	CAPACITOR CERAMIC	27pF 5% N150 50VDC	KCK	RT-HE50-SK PH 270 J	15.076
C32-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C33-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C34-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C35-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C36-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C37-1	CAPACITOR CERAMIC	27pF 5% N150 50VDC	KCK	RT-HE50-SK PH 270 J	15.076
C38-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C39-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C40-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C41-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C42-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C43-1	CAPACITOR CERAMIC	27pF 5% N150 50VDC	KCK	RT-HE50-SK PH 270 J	15.076
C44-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C45-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C46-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C47-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C48-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C49-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C50-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C51-1	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C52-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C53-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C54-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C55-1	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25VDC	ERO	EKM 00 CC 310 E G5	14.610
C57-1	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T58	14.512
C58-1	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T58	14.512
C59-1	CAPACITOR ELECTROLYTIC	47uF 20% 25VDC	ELNA	RJ2-25-V-470-M-F1	14.524
C60-1	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T58	14.512
C61-1	CAPACITOR MKT	330nF 10% 63VDC	PHILIPS	2222 370 78334	11.189
C62-1	CAPACITOR ELECTROLYTIC	47uF 20% 25VDC	ELNA	RJ2-25-V-470-M-F1	14.524
C63-1	CAPACITOR ELECTROLYTIC	33uF 20% 16VDC	ELNA	RJ2-16-V-330-M-T58	14.518
C64-1	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C65-1	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C66-5	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C67-1	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C68-1 C69-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC 10uF 20% 35VDC	ELNA ELNA	RJ2-25-V-220-M-T58 RJ2-35-V-100-M-T58	14.514 14.512
C70-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	14.512
-					
C71-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C72-1	CAPACITOR MKT	100nF 5% 63VDC	PHILIPS	2222 370 79104 (76104)	11.135
C73-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C74-1	CAPACITOR MKT	10nF 5% 63VDC	PHILIPS	2222 370 89103 DT HE70 SK VE 102 7	11.134
C75-1		10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C76-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C77-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C78-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C79-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C80-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C81-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C82-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C83-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
			ELNA	RJ2-35-V-100-M-T58	14.512
C84-1	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC			
C84-1 C85-1		10uF 20% 35VDC 10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T58	14.512
	CAPACITOR ELECTROLYTIC		ELNA KCK	RJ2-35-V-100-M-T58 RT-HE70 SK YF 103 Z	14.512 15.170
C85-1	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC	10uF 20% 35VDC			15.170
C85-1 C86-1	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR CERAMIC	10uF 20% 35VDC 10nF -20/+80% CL2 50VDC	КСК	RT-HE70 SK YF 103 Z	15.170 11.190
C85-1 C86-1 C87-1	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR CERAMIC CAPACITOR MKT	10uF 20% 35VDC 10nF -20/+80% CL2 50VDC 1u0F 5% 63VDC	KCK ERO	RT-HE70 SK YF 103 Z MKT 1826-510/06 4-G	15.170 11.190 15.170
C85-1 C86-1 C87-1 C88-1	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR CERAMIC CAPACITOR MKT CAPACITOR CERAMIC	10uF 20% 35VDC 10nF -20/+80% CL2 50VDC 1u0F 5% 63VDC 10nF -20/+80% CL2 50VDC	KCK ERO KCK	RT-HE70 SK YF 103 Z MKT 1826-510/06 4-G RT-HE70 SK YF 103 Z	
C85-1 C86-1 C87-1 C88-1 C89-1	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR CERAMIC CAPACITOR MKT CAPACITOR CERAMIC CAPACITOR CERAMIC	10uF 20% 35VDC 10nF -20/+80% CL2 50VDC 1u0F 5% 63VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC	KCK ERO KCK KCK	RT-HE70 SK YF 103 Z MKT 1826-510/06 4-G RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z	15.170 11.190 15.170 15.170 15.170
C85-1 C86-1 C87-1 C88-1 C89-1 C90-1	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR CERAMIC CAPACITOR MKT CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC	10uF 20% 35VDC 10nF -20/+80% CL2 50VDC 1u0F 5% 63VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC	KCK ERO KCK KCK KCK	RT-HE70 SK YF 103 Z MKT 1826-510/06 4-G RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z	15.170 11.190 15.170 15.170
C85-1 C86-1 C87-1 C88-1 C89-1 C90-1 C91-1 C92-1	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR CERAMIC CAPACITOR MKT CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC	10uF 20% 35VDC 10nF -20/+80% CL2 50VDC 1u0F 5% 63VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC	KCK ERO KCK KCK KCK KCK KCK	RT-HE70 SK YF 103 Z MKT 1826-510/06 4-G RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z	15.170 11.190 15.170 15.170 15.170 15.170 15.170 15.170
C85-1 C86-1 C87-1 C88-1 C89-1 C90-1 C91-1	CAPACITOR ELECTROLYTIC CAPACITOR ELECTROLYTIC CAPACITOR CERAMIC CAPACITOR MKT CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC CAPACITOR CERAMIC	10uF 20% 35VDC 10nF -20/+80% CL2 50VDC 1u0F 5% 63VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC	KCK ERO KCK KCK KCK KCK	RT-HE70 SK YF 103 Z MKT 1826-510/06 4-G RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z	15.170 11.190 15.170 15.170 15.170 15.170

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C95-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C96-1	CAPACITOR MKT	100nF 5% 63VDC	PHILIPS	2222 370 79104 (76104)	11.135
C97-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C98-1	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C99-1	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C100-1	CAPACITOR MKT	10nF 5% 63VDC	PHILIPS	2222 370 89103	11.134
C101-1	CAPACITOR CERAMIC	220pF 10% 500VDC CL2	KCK	RT-HM60-SK YB 221 K	16.090
C102-1 C103-1	CAPACITOR MKT	22nF 10% 100VDC	PHILIPS KCK	2222 370 88223 RT-HE70 SK YF 103 Z	11.175
C103-1 C104-1	CAPACITOR CERAMIC CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC 220pF 10% 500VDC CL2	KCK	RT-HM60-SK YB 221 K	15.170 16.090
C104-1	CAPACITOR MKT	22001 10% 300VDC CL2	PHILIPS	2222 370 88223	11.175
C106-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C107-1	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C108-1	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25VDC	ERO	EKM 00 CC 310 E G5	14.610
C109-1	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C110-1	CAPACITOR MKT	10nF 5% 63VDC	PHILIPS	2222 370 89103	11.134
C111-1	CAPACITOR MKT	10nF 5% 63VDC	PHILIPS	2222 370 89103	11.134
C112-1	CAPACITOR MKT	10nF 5% 63VDC	PHILIPS	2222 370 89103	11.134
C113-1		1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C114-1		33nF 5% 100VDC	PHILIPS	2222 370 89333	11.176
C115-1 C116-1	CAPACITOR MKT CAPACITOR MKT	33nF 5% 100VDC 33nF 5% 100VDC	PHILIPS PHILIPS	2222 370 89333 2222 370 89333	11.176 11.176
C110-1 C117-1	CAPACITOR MINT	2nF 1% 160V	#PHILIPS	2222 370 89333 2222 429 82002	10.283
C118-1	CAPACITOR POLYSTYRENE	180pF 1% 630VDC	PHILIPS	2222 431 81801	10.407
C119-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C120-1	CAPACITOR POLYSTYRENE	240pF 1% 630VDC	PHILIPS	2222 431 82401	10.410
C121-1	CAPACITOR POLYSTYRENE	1n1F 1% 160VDC	PHILIPS	2222 429 81102	10.351
C122-1	CAPACITOR POLYSTYRENE	820pF 1% 250VDC	PHILIPS	2222 430 88201	10.348
C123-1	CAPACITOR MKT	330nF 10% 63VDC	PHILIPS	2222 370 78334	11.189
C124-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C125-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C126-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C127-1 C128-1	CAPACITOR CERAMIC CAPACITOR ELECTROLYTIC	10nF -20/+80% CL2 50VDC 22uF 20% 25VDC	KCK ELNA	RT-HE70 SK YF 103 Z RJ2-25-V-220-M-T58	15.170 14.514
C128-1 C129-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C130-1	CAPACITOR CERAMIC	220pF 10% 500VDC CL2	KCK	RT-HM60-SK YB 221 K	16.090
C131-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C132-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C133-1	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C134-1	CAPACITOR CERAMIC	18pF 5% N150 50VDC	KCK	RT-HE40-SK PH 180 J	15.061
C135-1	CAPACITOR POLYSTYRENE	270pF 1% 630V	#PHILIPS	2222 431 82701	10.411
C136-1	CAPACITOR POLYSTYRENE	270pF 1% 630V	#PHILIPS	2222 431 82701	10.411
C137-1	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C138-1 C139-1	CAPACITOR CERAMIC CAPACITOR CERAMIC	2p7F +/-0.25pF N150 50VDC 2p7F +/-0.25pF N150 50VDC	KCK KCK	RT-HE40 SK PJ 2R7 C RT-HE40 SK PJ 2R7 C	15.001 15.001
C140-1	CAPACITOR CERAMIC	2p7F +/-0.25pF N150 50VDC	KCK	RT-HE40 SK PJ 2R7 C	15.001
C140-1 C141-1	CAPACITOR CERAMIC	2p7F +/-0.25pF N150 50VDC	KCK	RT-HE40 SK PJ 2R7 C	15.001
C142-1	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C144-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C145-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C146-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C147-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C148-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C149-1	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T58	14.514
C150-1		10uF 20% 35VDC 10nF -20/+80% CL2 50VDC	ELNA	RJ2-35-V-100-M-T58	14.512
C151-1 C152-1	CAPACITOR CERAMIC CAPACITOR ELECTROLYTIC	220uF 20% 25VDC	KCK ELNA	RT-HE70 SK YF 103 Z RJ2-25-V-221-M-T2	15.170 14.647
C154-1	CAPACITOR MKT	330nF 10% 63VDC	PHILIPS	2222 370 78334	11.189
C155-1	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C156	CAPACITOR CERAMIC	2p7F +/-0.25pF N150 50VDC	KCK	RT-HE40 SK PJ 2R7 C	15.001
C157	CAPACITOR CERAMIC	2p7F +/-0.25pF N150 50VDC	KCK	RT-HE40 SK PJ 2R7 C	15.001
C158	CAPACITOR CERAMIC	2p7F +/-0.25pF N150 50VDC	KCK	RT-HE40 SK PJ 2R7 C	15.001
C159	CAPACITOR CERAMIC	2p7F +/-0.25pF N150 50VDC	KCK	RT-HE40 SK PJ 2R7 C	15.001
D1-1	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448	25.146
D2-1	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448	25.146
D3-1	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448	25.146
D4-1 D5-1	DIODE SWITCH DIODE SWITCH	BA243, BA282 BA243, BA282	TFK TFK	BA282 TAPED BA282 TAPED	25.386 25.386
D5-1 D6-1	DIODE SWITCH	BA243, BA282 BA243, BA282	TFK	BA282 TAPED BA282 TAPED	25.386
D0-1 D7-1	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
D8-1	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
D9-1	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D10-1	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D11-1	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
39					

DD2-1         DD0E         Initial H0R SPEED         PHL/RS         Initial H0R SPEED         H0R SPEED	POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
D1-51         DD0E         IN444 HIGH SPEED         PHILPS         IN444-H33         25.13           D1-51         DD0E         IN444 HIGH SPEED         PHILPS         IN444-H33         25.13           D1-71         DD0E SWITCH         BAX2         BAX2         TFK         BAX2         TAR	D12-1	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
DIS-1         DODE         INM48 Hold SPEED         PHILPS         INM48-Hold         25:31           DIF-1         DODE         NM48 Hold SPEED         PHILPS         INM48-Hold         25:36           DIF-1         DODE SWITCH         BA23, BA22         TFK         BA28, TMED         25:36           DIF-1         DODE SWITCH         BA23, BA22         TFK         BA26, TMED         25:36           DIF-1         DODE SWITCH         BA23, BA23         TFK         BA26, TMED         25:31           DIF-1         DODE         INM48 Hold SPEED         PHILPS         INM48-Hold         25:31           DIF-1         CMTSAL SPEED         PHILPS         INM48-Hold         25:31           DIF-1         CMTSAL SPEED         PHILPS         INM48-Hold         25:31           DIF-1<	D13-1	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
DIG-1         DIDDE         INITIAL BILLIS PERD         PHILLIPS         INITIAL BILLIS PERD         25.131           D17-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.385           D19-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.385           D19-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.385           D19-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.355           D19-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.351           D23-1         DIDDE MILLIS         MARIA BILLIS FEED         PHILLIPS         IMM444143         25.311           D23-1         DIDDE MILLIS FEED         PHILLIPS         IMM444143         25.311           D24-1         DIDDE MILLIS FEED         PHILLIPS         IMM444443         4.511           D124-1         CHATAGATA         PHILLIPS         IMM444443         4.511           D124-1         CHATAGATA         PHILLIPS         IMM444443         4.511           D124-1         CHATAGATA         PHILLIPS         IMM444443         4.5131           D124-1         CHATA	D14-1	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
DIG-1         DIDDE         INITIAL BILLIS PERD         PHILLIPS         INITIAL BILLIS PERD         25.131           D17-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.385           D19-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.385           D19-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.385           D19-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.355           D19-1         DIDDE SWITCH         BASAS BAS22         TFK         BAS22 TAFED         25.351           D23-1         DIDDE MILLIS         MARIA BILLIS FEED         PHILLIPS         IMM444143         25.311           D23-1         DIDDE MILLIS FEED         PHILLIPS         IMM444143         25.311           D24-1         DIDDE MILLIS FEED         PHILLIPS         IMM444443         4.511           D124-1         CHATAGATA         PHILLIPS         IMM444443         4.511           D124-1         CHATAGATA         PHILLIPS         IMM444443         4.511           D124-1         CHATAGATA         PHILLIPS         IMM444443         4.5131           D124-1         CHATA						
D17-1         D00E SWITCH         BAX1, BA22         TFK         BAX2: TAPED         23.96           D19-1         D00E SWITCH         BAX1, BA22         TFK         BAX8: TAPED         23.96           D19-1         D00E SWITCH         BAX1, BA22         TFK         BAX8: TAPED         23.96           D01-1         D00E SWITCH         BAX1, BA22         TFK         BAX8: TAPED         23.96           D21-1         D00E         INH44 Intol SPEED         PHILPS         INH44 H31         2.131           D02-1         D00E         INH44 Intol SPEED         PHILPS         INH44 H31         2.513           D02-1         D00E         INH44 Intol SPEED         PHILPS         INH44 H31         2.513           D02-1         D00E         INH44 Intol SPEED         PHILPS         INH44 H31         2.513           D02-1         D00E         INH44 Intol SPEED         PHILPS         INH44 H31         2.513           P1-1         CPRIMCH LITER         Fe-10.739860Hz         NDK         SPSPEC COTOC         40.033           P1-1         FERITIFE BLAD         4.511         STATE SEGMICH LITER         FE-10.7MB2.4.500         4.511           P1-1         FERITIFE BLAD         4.5172.520m GRADE E81         PHILPS <td>D16-1</td> <td>DIODE</td> <td>1N4148 HIGH SPEED</td> <td></td> <td></td> <td>25.131</td>	D16-1	DIODE	1N4148 HIGH SPEED			25.131
D16-1         DD0E SWITCH         BA28, BA22         TFK         BA282         TAFL         BA283         TAFL         BA283         TAFL         BA283         TAFL         BA283         TAFL         BA283         BA283         TAFL         BA2833         TAFL         BA2833 </td <td></td> <td>DIODE SWITCH</td> <td>BA243, BA282</td> <td>TFK</td> <td></td> <td></td>		DIODE SWITCH	BA243, BA282	TFK		
D16-1         D00E SWITCH         BA43, BA82         TFK         BA82         TAPED         53.86           D21-1         D00E         1M448-HIGH SPEED         PHLIPS         1M448-HIGH SEED         25.135           D21-1         D00E         1M448-HIGH SPEED         PHLIPS         1M448-HIGH SEED         25.135           D23-1         D00E         1M448-HIGH SPEED         PHLIPS         1M448-HIGH SEED         25.131           D23-1         D00E         1M448-HIGH SPEED         PHLIPS         1M448-HIGH SEED         25.131           D24-1         D00E         1M448-HIGH SPEED         PHLIPS         1M448-HIGH SEED         25.131           D27-1         D00E         1M448-HIGH SPEED         PHLIPS         1M448-HIGH SEED         25.131           D27-1         D00E         1M448-HIGH SPEED         PHLIPS         452.003 J4401         35.161           FP4         FERDITE BEAD         1.712.035mm GRADE 451         PHLIPS         452.003 J4401         35.161           FP15         FERDITE BEAD         1.712.035mm GRADE 451         PHLIPS         452.003 J4401         35.161           FP15         FERDITE BEAD         1.712.035mm GRADE 451         PHLIPS         452.003 J4401         35.161           FP15			,			
DD0-E         DD0E         SAXS, BARE         TK         BARE TAPED         E3.88           D01-I         D00E         IN148 HIGH SPEED         PHILIPS         IN1416-145         25.151           D23-I         D00DE         IN148 HIGH SPEED         PHILIPS         IN1416-145         25.151           D24-I         D00DE         IN148 HIGH SPEED         PHILIPS         IN1416-143         25.151           D24-I         D00DE         IN148 HIGH SPEED         PHILIPS         IN1416-143         25.151           D24-I         D00DE         IN148 HIGH SPEED         PHILIPS         IN1416-143         25.151           D24-I         D00DE         IN144 HIGH SPEED         PHILIPS         IN1416-143         25.151           F12-I         D00DEMR FLITER         F=-10.73120MH         NOK         SPEE TO 170C         40.203           F13-I         DEFMOR FLITER         F=-10.73120MH         NOK         SPEE TO 170C         40.203           F14-I         FERRITIE BEAD         4.747.24.3mm GRADE ESI         PHILIPS         4222.003.4460         35.161           F14-I         FERRITIE BEAD         4.747.24.3mm GRADE ESI         PHILIPS         4222.003.4460         35.161           F14-I         FERRITIE BEAD         4.747.						
DD1-1         DD0E         INH48 Hield SPEED         PHULPS         INH48-H3         25.151           D24         DODE         INH48 Hield SPEED         PHULPS         INH48-H3         25.151           D24-1         DODE         INH48 Hield SPEED         PHULPS         INH48-H3         25.151           D27-1         DODE         THH4 Hield SPEED         PHULPS         INH48-H3         25.151           D27-1         DODE         THH4 Hield SPEED         PHULPS         INH48-H3         25.151           D27-1         DODE         THH4 Hield SPEED         PHULPS         422.003 4400         35.161           P1P1         FERHT BEAD         7.712.050m GRADE 481         PHULPS         422.003 4400         35.161           P1P1         FERHT BEAD         4.712.050m GRADE 481         PHULPS         <						
DD21         DD00E         INH44 HIGH SPEED         PHILPS         INH44-H3         25.131           D03-1         DD00E         INH44 HIGH SPEED         PHILPS         INH44-H3         25.131           D27-1         DD00E         INH44 HIGH SPEED         PHILPS         INH44-H3         25.131           D27-1         DD00E         INH44 HIGH SPEED         PHILPS         INH44-H3         25.131           D21-1         CPX50A, FLITER         F-I-IT 20050ML-         NDK         SP SPEC: C1070C         4.0032           P14         EDRTTE BEAD         4.371-133.50m GRADE BI         PHILPS         INH44-H3         25.131           P14         EERTITE BEAD         4.371-133.50m GRADE BI         PHILPS         4.322.003.4420         3.511           P17         EERTITE BEAD         4.371-133.50m GRADE BI         PHILPS         4.322.003.4440         3.511           P17         EERTITE BEAD NUCUTOR         4.371-132.50m GRADE BI         PHILPS         4.322.003.4400         3.5181           P17         FERTITE BEAD NUCUTOR         4.371-132.50m GRADE BI         PHILPS         4.322.003.4400         3.5181           P14         FERTITE BEAD NUCUTOR         4.371-123.50m GRADE BI         PHILPS         4.322.003.4400         3.5181						
DB3-1         DD0DE         INH44 HIGH SPEED         PHULPS         INH44-H3         25.131           D27-1         DD0DE         INH44 HIGH SPEED         PHULPS         INH41-H3         25.131           D27-1         DD0DE         INH44 HIGH SPEED         PHULPS         INH41-H3         25.131           D27-1         DD0DE         Ford 731520HLr         NDK         SP SPEC C1070C         40.033           F12-4         CRYSTAL FLTER         Ford 731520HLr         NDK         SP SPEC C1070C         40.033           F13-1         CERMOR FLTER         Ford 731520HLr         NDK         SP SPEC C1070C         40.03           F11         FEPRITE BEAD         4.07123.53m GRADE 481         PHULPS         4322 02 34400         35.181           F11         FEPRITE BEAD         4.07123.53m GRADE 481         PHULPS         4322 02 34400         35.181           F11 <ferrite bead<="" td="">         4.07123.53m GRADE 481         PHULPS         4322 02 34400         35.181           F11<ferrite bead<="" td="">         4.07123.53m GRADE 481         PHULPS         422 02 34400         35.181           F11<ferrite bead<="" td="">         4.07123.53m GRADE 481         PHULPS         422 02 34400         35.181           F11<ferrite bead<="" td="">         4.07123.53m GRADE 481         PHULPS<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td></ferrite></ferrite></ferrite></ferrite>						
DBA-T         DIODE         1M14 8 HIGS SPEED         PHLIPS         1M148-H3         25.131           R1-T         CRYSTM, FLITER         Fe-107 73950MHz         NDK         SP SPEC. C1070C         40.032           R1-S         CRYSTM, FLITER         Fe-107 73950MHz         NDK         SP SPEC. C1070C         40.032           R1-S         CRYSTM, FLITER         Fe-107 73950MHz         NDK         SP SPEC. C1070C         40.032           R1-S         CRYSTM, FLITER         Fe-107 73950MHz         NDK         SP SPEC. C1070C         40.032           R1-S         CRYSTM, FLITER         Fe-107 73950MHz         NDK AT         SP SPEC. C1070C         40.032           R1-F         FERNITE BEAD         -5.7x12.0.53mm GRADE 481         PHLIPS         4222 00 34400         35.181           FP1         FERNITE BEAD         -5.7x12.0.53mm GRADE 481         PHLIPS         4222 00 34400         35.181           FP1         FERNITE BEAD         -5.7x12.0.53mm GRADE 481         PHLIPS         4222 00 34400         35.181           FP1         FERNITE BEAD         -5.7x12.0.53mm GRADE 481         PHLIPS         4222 00 34400         35.181           FP1         FERNITE BEAD         -5.7x12.0.53mm GRADE 481         PHLIPS         4222 00 34400         35.181						
DDOE         TM144 HIGH SPEED         PHLIPS         TM144-143         25.1           FL1-C         CRYSTAL FLITER         Fe-1073550Mirz         NDK         SP3PEC: C0170         40.033           FL2-L         CRYSTAL FLITER         Fe-1073550Mirz         NDK         SP3PEC: C0170         40.033           FL3-L         CERMIC FLITER         Fe-1073550Mirz         NDK         SP3PEC: C0170         40.033           FL3-L         CERMIC FLITER         Fe-1073550Mirz         MURATA         SFE-107062-40.03         35.181           FP15         FERRITE BEAD         -5.7+12.0.5.mm (RADE 481         PHLIPS         4282 200 54402         35.181           FP17         FERRITE BEAD         -5.7+12.0.5.mm (RADE 481         PHLIPS         4282 200 54402         35.181           FP17         FERRITE BEAD         -5.7+12.0.5.mm (RADE 481         PHLIPS         422 200 54402         35.181           FP14         FERRITE BEAD         -5.7+12.0.5.mm (RADE 481         PHLIPS         422 200 54402         35.181           FP14         FERRITE BEAD         -5.7+12.0.5.mm (RADE 481         PHLIPS         422 200 54402         35.181           FP14         FERRITE BEAD         -5.7+12.0.5.mm (RADE 481         PHLIPS         422 200 54402         35.181						
FL-1         CPNTAL FLITER         Fe-t0 72892MHz         NDK         SP-SPEC: C070C         40.023           FL-2         CPNANG FLITER         Fe-t0 77842 /r 47382MHz         NDK         SP-SPEC: C070C         40.022           FL-3         CERAMIG FLITER         Fe-t0 77842 /r 47384Mz         NDK         SP-SPEC: C070C         40.022           FL-4         CERAMIG FLITER         Fo-t0 77842 /r 47384Mz         NDK         SP-SPEC: C070C         40.022           FL-4         FERRITE BEAD         -3.71-12.0.5.mm GRADE 481         PHILPS         4222 00 34420         35.181           FP1F         FERRITE BEAD         -3.71-12.0.5.mm GRADE 481         PHILPS         4222 00 34420         35.181           FP1-1         FERRITE BEAD         -3.71-12.0.5.mm GRADE 481         PHILPS         4222 00 34420         35.181           FP1-1         FERRITE BEAD         -3.71-12.0.5.mm GRADE 481         PHILPS         4222 00 34420         35.181           FP1-1         FERRITE BEAD         -3.71-12.0.5.mm GRADE 481         PHILPS         4222 00 34420         35.181           FP1-1         FERRITE BEAD         -3.71-12.0.5.mm GRADE 481         PHILPS         4222 00 34420         35.181           FP1-1         FERRITE BEAD         -3.71-12.0.5.mm GRADE 481         PHILPS						
IL2-1         CPNSTAL FILTER         Fe-ID 21520MHz         NOK         SP-PEC: C070C         4002           F13-1         CEMARC FILTER         Fe-ID 7012A Smm GRADE 481         PHILIPS         SFE ID 7082-A         41511           FP14         FERINTE BEAD         437-12A Smm GRADE 481         PHILIPS         4222 020 34420         35.181           FP15         FERINTE BEAD         437-12A Smm GRADE 481         PHILIPS         4222 020 34420         35.181           FP17         FERINTE BEAD         437-12A Smm GRADE 481         PHILIPS         4222 020 34420         35.181           FP17         FERINTE BEAD INDUCTOR         MURATA         BLOTRIN-AR2T5         35.188           FP3-1         FERINTE BEAD         43.7+12A.Smm GRADE 481         PHILIPS         4222 020 34420         35.181           FP4-1         FERINTE BEAD         43.7+12A.Smm GRADE 481         PHILIPS         4222 02 34420         35.181           FP4-1         FERINTE BEAD         43.7+12A.Smm GRADE 481         PHILIPS         4222 02 34420         35.181           FP4-1         FERINTE BEAD         43.7+12A.Smm GRADE 481         PHILIPS         4222 02 34420         35.181           FP4-1         FERINTE BEAD INDUCTOR         43.7+12A.Smm GRADE 481         PHILIPS         4222 02 34420						
FIA-B         CERAMIC FLITER         Fert 07/ME - 4/30/ME         MURATA         SFE 107 MS2.4         41.51           FP14         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481         PHILIPS         4222 00 34400         35.181           FP15         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481         PHILIPS         4222 00 34400         35.181           FP17         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481         PHILIPS         4222 00 34400         35.181           FP11         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481         PHILIPS         4222 00 34400         35.181           FP14         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481         PHILIPS         4222 00 34400         35.181           FP41         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481         PHILIPS         4222 00 34400         35.181           FP41         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481         PHILIPS         4222 00 34400         35.181           FP41         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481         PHILIPS         4222 00 34400         35.181           FP41         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481         PHILIPS         4222 00 34400         35.181           FP41         FERRITE BEAD         -3.7 m1 23.5 mm GRADE 481						
PF14         FERRITE E&LD         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           PF16         FERRITE E&LD         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           PF17         FERRITE E&LD         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           PF11         FERRITE E&LD         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           PF21         FERRITE E&LD         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           FP21         FERRITE E&LD         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           FP41         FERRITE E&LD         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           FP41         FERRITE E&LD         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           FP41         FERRITE E&LD NUC/COR         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           FP104         FERRITE E&LD NUC/COR         47.24.25.8mm GRADE_481         PHILIPS         4322.003.9420         35.161           FP114         FERRITE E&LD NUC/COR         MURATA         BLO1RN1-A62						
PF16         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4.322 00 3420         35.181           PP17         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4.322 00 3420         35.181           PP11         FERRITE BEAD INDUCTOR         MURATA         BLO1RM-AERTS         35.188           PP31         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4322 00 3420         35.181           PP31         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4322 00 3420         35.181           PP41         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4322 00 3420         35.181           FP41         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4322 00 3420         35.181           FP41         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4322 00 3420         35.181           FP41         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4322 00 3420         35.181           FP14         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4322 00 3420         35.181           FP14         FERRITE BEAD         -9.7m-(2.3.5mm GRADE-481         PHILIPS         4322 00 3420 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PP16         FEBRITE E&LD         43.7x+23.5xm GRADE 481         PHILIPS         432.200 3420         35.181           PP17         FEBRITE E&LD INDUCTOR         43.7x+23.5xm GRADE 481         PHILIPS         432.200 3420         35.181           PP14         FEBRITE E&LD INDUCTOR         MURATA         BLOIMN-AR2TS         35.188           PP44         FEBRITE E&LD         43.7x+23.5xm GRADE 481         PHILIPS         432.200 3420         35.181           PP44         FEBRITE E&LD         43.7x+23.5xm GRADE 481         PHILIPS         432.200 3420         35.181           PP44         FEBRITE E&LD         43.7x+23.5xm GRADE 481         PHILIPS         432.200 3420         35.181           PP44         FEBRITE E&LD         43.7x+23.5xm GRADE 481         PHILIPS         432.200 3420         35.181           FP44         FEBRITE E&LD NULCTOR         MURATA         BLOIMN-AR2TS         35.181           FP44         FEBRITE E&LD NULCTOR         MURATA         BLOI						
PP1         FERRITE E&D         -1.7x12.33 fsmi GRADE 481         PHLIPS         4022 00 3460         53.181           PP2-1         FERRITE E&DA INDUCTOR         MURATA         BLOTRN-ABCTS         53.188           PP3-1         FERRITE E&DA         -3.7x12.43,5mm GRADE 481         PHLIPS         4322 003 3460         35.181           PP4-1         FERRITE E&DA         -3.7x12.43,5mm GRADE 481         PHLIPS         4322 003 3460         35.181           PP4-1         FERRITE E&DA         -3.7x12.43,5mm GRADE 481         PHLIPS         4322 003 3460         35.181           PP4-1         FERRITE E&DA         -3.7x12.43,5mm GRADE 481         PHLIPS         4322 003 3460         35.181           PP4-1         FERRITE E&DA         -3.7x12.43,5mm GRADE 481         PHLIPS         4322 003 3460         35.181           PP1-1         FERRITE E&DA         -3.7x12.43,5mm GRADE 481         PHLIPS         4322 003 3420         35.181           PP1-1         FERRITE E&DA         -3.7x12.43,5mm GRADE 481         PHLIPS         4322 003 3420         35.181           PP1-1         FERRITE E&DA         -3.7x12.43,5mm GRADE 481         PHLIPS         4322 003 3420         35.181           P11-1         FERRITE E&DA         -3.7x12.43,5mm GRADE 481         PHLIPS         4322 003 34						
FPI-1         FERRITE BEAD NUDCOTOR         MURATA         BLOTRNI-AG2TS         35.188           FP3-1         FERRITE BEAD         3.7w1.23.3mm GRADE 481         PHILIPS         4322.00.34420         35.181           FP4-1         FERRITE BEAD         3.7w1.23.3mm GRADE 481         PHILIPS         4322.00.34420         35.181           FP5-1         FERRITE BEAD         5.7w1.23.3mm GRADE 481         PHILIPS         4322.00.34420         35.181           FP5-1         FERRITE BEAD         5.7w1.23.3mm GRADE 481         PHILIPS         4322.00.34420         35.181           FP5-1         FERRITE BEAD         5.7w1.23.3mm GRADE 481         PHILIPS         4322.00.34420         35.181           FP5-1         FERRITE BEAD NDUCTOR         MURATA         BLOTRNI-AG2TS         35.188           FP1-1         FERRITE BEAD NDUCTOR         MURATA         BLOTRNI-AG2TS         35.188           FP1-1         FERRITE BEAD NDUCTOR         MURATA         BLOTRNI-AG2TS         35.188           FP1-14         FERRITE BEAD NDUCTOR         MURATA         BLOTRNI-AG2TS         35.188           FP1-14         FERRITE BEAD NDUCTOR         MURATA         BLOTRNI-AG2TS         35.181           FP1-14         FERRITE BEAD         7.3w1.22.3mm GRADE 481         PHILIPS						
FPP-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP4-1         PHLIPS         43.22 203 34420         35.181 FP4-1           FP4-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP4-1         PHLIPS         4322 203 34420         35.181 FP4-1           FP4-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP4-1         PHLIPS         4322 203 34420         35.181 FP4-1           FP4-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP4-1         PHLIPS         4322 203 34420         35.181 FP4-1           FP4-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP4-1         PHLIPS         4322 203 34420         35.181 FP4-1           FP1-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP1-1         PHLIPS         4322 203 34420         35.181 FP1-1           FP1-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP1-1         PHLIPS         4322 203 34420         35.181 FP1-1           FP1-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP1-1         PHLIPS         4322 203 34420         35.181 FP1-1           FP1-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP1-1         PHLIPS         4322 203 34420         35.181 FP1-1           FP1-1         FERRITE BEAD         43.7412x3.5mm GRADE 481 FP1-1         PHLIPS         4322 203 34420         35.181 FP1-1			-3.7X-1.2X3.3IIIII GHADE 4D1			
FPP-1         FERRITE BEAD         43.7t 22.85m GRADE 481         PHLIPS         422.203 4420         33.181           FPP-1         FERRITE BEAD         43.7t 22.85m GRADE 481         PHLIPS         422.203 3420         35.181           FPP-1         FERRITE BEAD         43.7t 22.85mm GRADE 481         PHLIPS         422.203 34400         35.181           FPP-1         FERRITE BEAD         43.7t 22.45mm GRADE 481         PHLIPS         422.203 34400         35.181           FPP-1         FERRITE BEAD         43.7t 22.45mm GRADE 481         PHLIPS         422.203 34400         35.181           FPP-1         FERRITE BEAD INDUCTOR         43.7t 22.45mm GRADE 481         PHLIPS         422.203 34400         35.181           FP1-1         FERRITE BEAD INDUCTOR         43.7t 22.45mm GRADE 481         PHLIPS         422.203 34400         35.181           FP1-1         FERRITE BEAD INDUCTOR         MURATA         BL0.1NN1-A6215         35.188           FP1-1         FERRITE BEAD INDUCTOR         MURATA         BL0.1NN1-A6215         35.181           J1-1         SDCKET COAX 30 DEG.         PC0 VERSION         TAIKO         TMP-J02XA1         75.516           J1-1         SDCKET COAX 30 DEG.         PC0 VERSION         TAIKO         TMP-J02XA1         75.516						
FPA-1         FERRITE BEAD         43/bit 26.3mm GRADE 441         PHIL/PS         4422 200 34400         35.161           FPP5-1         FERRITE BEAD         43/bit 26.3mm GRADE 441         PHIL/PS         4422 200 34400         35.161           FPF1-1         FERRITE BEAD         43/bit 26.3mm GRADE 441         PHIL/PS         4422 200 34400         35.161           FPF1-1         FERRITE BEAD         43/bit 26.3mm GRADE 441         PHIL/PS         4422 200 34400         35.161           FPF1-1         FERRITE BEAD         43/bit 26.3mm GRADE 461         PHIL/PS         4422 200 34400         35.161           FPF1-1         FERRITE BEAD         43.7bit 26.3mm GRADE 461         PHIL/PS         4422 200 34400         35.161           FPF1-1         FERRITE BEAD         43.7bit 26.3mm GRADE 461         PHIL/PS         4422 200 34400         35.161           FPF1-1         FERRITE BEAD         43.7bit 26.4Smm GRADE 461         PHIL/PS         4422 200 34400         35.161           FPF1-1         FERRITE BEAD         43.7bit 26.4Smm GRADE 461         PHIL/PS         4422 200 34400         35.161           FP1-1         FERRITE BEAD         43.7bit 26.4Smm GRADE 461         PHIL/PS         4422 200 34400         35.161           FP1-1         FERRITE BEAD         MOLTOR			03 7x01 2x3 5mm CDADE /01			
IPP-1         FERRITE BEAD         43 7rt 223 Smm GRADE 481         PHILIPS         422 200 34400         53.151           FPP-1         FERRITE BEAD         43 7rt 223 Smm GRADE 481         PHILIPS         422 200 34400         35.151           FPP-1         FERRITE BEAD         43 7rt 223 Smm GRADE 481         PHILIPS         422 200 34400         35.161           FPP-1         FERRITE BEAD         43 7rt 223 Smm GRADE 481         PHILIPS         422 200 34420         35.161           FP1-1         FERRITE BEAD INDUCTOR         43.7rt 223 Smm GRADE 481         PHILIPS         422 200 34420         35.161           FP1-1         FERRITE BEAD INDUCTOR         43.7rt 223 Smm GRADE 481         PHILIPS         4322 200 34420         35.161           FP1-1         FERRITE BEAD INDUCTOR         43.7rt 223 Smm GRADE 481         PHILPS         43.22 200 34420         35.161           J1-1         SOCKET COXX 30 DEG.         PC9 VERSION         TAIKO         TUP-J02XA1         78.516           J2-1         SOCKET COXX 30 DEG.         PC9 VERSION         TAIKO         TUP-J02XA1         78.516           J2-1         CHOKE FIXED         204H 10%         SIELENS         B7810F 73101-K         20.335           J2-1         CHOKE FIXED         204H 10%         SIELENS						
EPE-1         FERRITE BEAD         4.7.#1.24.5mm GRADE 481         PHILIPS         4.2220.034200         33.181           FPA-1         FERRITE BEAD         4.7.#1.24.5mm GRADE 481         PHILIPS         4.222.00.34420         33.181           FPB-1         FERRITE BEAD         4.7.#1.24.5mm GRADE 481         PHILIPS         4.22.00.34420         35.181           FP1-1         FERRITE BEAD INDUCTOR         4.7.#1.24.5mm GRADE 481         PHILIPS         4.32.200.34420         35.181           FP1-1         FERRITE BEAD INDUCTOR         4.7.#1.24.5mm GRADE 481         PHILIPS         4.32.200.34420         35.181           FP1-2         FERRITE BEAD INDUCTOR         4.3.7m1.24.5mm GRADE 481         PHILIPS         4.32.200.34420         35.181           J1-1         SOCKET COAX 30 DEG.         PC8 VERSION         TAIKO         TMF-J02X-A11         78.516           J2-1         SOCKET COAX 30 DEG.         PC8 VERSION         TAIKO         TMF-J02X-A11         78.516           J3-1         SOCKET PC8 VERSION         2.43 POLES VIATCH         AMP         9.215078-61         78.192           J4-1         CHOKE FIXED         2.021 10%         SIEMENS         B78106-71301-K         20.335           J4-1         CHOKE FIXED         2.0241 10%         SIEMENS         <						
IPP-1         FERNITE BEAD         AUX-125.5mm GRADEL 481         MURATA         BLOTRN-ACT5         33.181           FP9-1         FERNITE BEAD         43.7v1.23.5mm GRADEL 481         MURATA         BLOTRN-ACT5         33.181           FP1-1         FERNITE BEAD         43.7v1.23.5mm GRADEL 481         MURATA         BLOTRN-ACT5         33.181           FP1-1         FERNITE BEAD         43.7v1.23.5mm GRADE 481         MURATA         BLOTRN-ACT5         33.181           FP1-1         FERNITE BEAD         43.7v1.23.5mm GRADE 481         MURATA         BLOTRN-ACT5         33.181           FP1-1         FERNITE BEAD         43.7v1.23.5mm GRADE 481         MURATA         BLOTRN-ACT5         33.181           J1-1         SOCKET COXX 30 DEC.         PCB VERSION         TAIKO         TMM-J02X-A1         78.516           J3-1         SOCKET COXX 30 DEC.         PCB VERSION         TAIKO         TMM-J02X-A1         78.516           L1-1         CHOKE FIXED         100h1 H0%         SIEMENS         B78108-17331-K         20.351           L3-1         CHOKE FIXED         20.241 10%         SIEMENS         B78108-17331-K         20.351           L3-1         CHOKE FIXED         20.241 10%         SIEMENS         B78108-17322-K         20.351						
FPR-1         FERRITE BEAD         •1.7.FE.32.5.mm. GRADE 481         PHIL/PS         422202         33.181           FPD-1         FERRITE BEAD         •3.7.*1.2x3.5mm. GRADE 481         PHIL/PS         422202         33.181           FP1-1         FERRITE BEAD         •3.7.*1.2x3.5mm. GRADE 481         PHIL/PS         422202         33.181           FP1-1         FERRITE BEAD         •3.7.*1.2x3.5mm. GRADE 481         PHIL/PS         4.322.002.04400         35.181           FP1-1         FERRITE BEAD         •3.7.*1.2x3.5mm. GRADE 481         PHIL/PS         4.322.002.94400         35.181           J1-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMF-JO2X.A1         778.152           J2-1         SOCKET PCB VERSION         2.43 POLES.VMATCH         AMP         0.215079.6         77.12.02           J3-1         SOCKET PCB VERSION         2.44 POLES.VMATCH         AMP         0.215079.6         78.192           J4-1         SOCKET PCB VERSION         2.44POLES.VMATCH         AMP         0.215079.6         78.192           J4-1         CHOKE FIXED         2.42POLES.VMATCH         AMP         0.215079.6         78.192           J4-1         CHOKE FIXED         2.42POLES.VMATCH         AMP         0.215079.6         78.192 <td></td> <td></td> <td>•3.7X•1.2X3.5IIIII GHADE 4D1</td> <td></td> <td></td> <td></td>			•3.7X•1.2X3.5IIIII GHADE 4D1			
FPP-1         FERRITE BEAD INDUCTOR         MURATA         BLOTRITE 6EAD         33.188           FPI-1         FERRITE BEAD INDUCTOR         *3.7x+1.2x3.5mm GRADE 4B1         MURATA         BLOTRN1-A62T5         35.188           FP1-1         FERRITE BEAD INDUCTOR         *3.7x+1.2x3.5mm GRADE 4B1         MURATA         BLOTRN1-A62T5         35.188           FP1-1         FERRITE BEAD INDUCTOR         *3.7x+1.2x3.5mm GRADE 4B1         MURATA         BLOTRN1-A62T5         35.188           FP1-3         FERRITE BEAD INDUCTOR         *3.7x+1.2x3.5mm GRADE 4B1         MURATA         BLOTRN1-A62T5         35.188           FP1-3         FERRITE BEAD INDUCTOR         *3.7x+1.2x3.5mm GRADE 4B1         MURATA         BLOTRN1-A62T5         35.188           J1-1         SCOKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J3-4         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           L1-1         CHOKE FIXED         100H1 10%         SIEMENS         B78108-71301-K         20.335           L2-1         CHOKE FIXED         300H1 10%         SIEMENS         B78108-71301-K         20.341           L3-1         CHOKE FIXED         100H1 10%         SIEMENS         B78108-71301-K			e3 7ve1 2v3 5mm GBADE /B1			
EPI-01         FERRITE BEAD         *3.7x+1.2x3.5mm GRADE 4B1         PHUEN         42.202         35.181           FP1-1         FERRITE BEAD INDUCTOR         MURATA         BLOTRN1-46275         35.180           FP1-1         FERRITE BEAD INDUCTOR         *3.7x+1.2x3.5mm GRADE 4B1         PHUEN         43.202.03420         35.181           FP1-1         FERRITE BEAD INDUCTOR         *3.7x+1.2x3.5mm GRADE 4B1         PHUEN         43.22.03420         35.181           J1-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J2-1         SOCKET FOAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J3-1         SOCKET FOAX 78.0 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J4-1         SOCKET FOAX 78.0 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           L1-1         CHOKE FIXED         20.41 10%         SIEMENS         B78108-T3331-K         20.351           L3-1         CHOKE FIXED         30.0H 10%         SIEMENS         B78108-T1322-K         20.351           L3-1         CHOKE FIXED SHILDED         20.41 10%         SIEMENS         B78108-T122-K         20.351 <t< td=""><td></td><td></td><td>-3.7X-1.2X3.31111 GHADE 4D1</td><td></td><td></td><td></td></t<>			-3.7X-1.2X3.31111 GHADE 4D1			
FP1-1         FERRITE BEAD INDUCTOR         MURATA MURATA         BLOTRNI-A2CT5         35.188           FP12-1         FERRITE BEAD INDUCTOR         MURATA         BLOTRNI-A2CT5         35.188           FP13-1         FERRITE BEAD INDUCTOR         MURATA         BLOTRNI-A2CT5         35.188           J1-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02XA1         75.516           J3-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02XA1         75.516           J4-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02XA1         75.516           L1-1         CHOKE FIXED         202H 10%         SIEMENS         B78108-71301-K         20.335           L2-1         CHOKE FIXED         202H 10%         SIEMENS         B78108-71301-K         20.335           L3-1         CHOKE FIXED         202H 10%         SIEMENS         B78108-71322-K         20.351           L3-1         CHOKE FIXED         202H 10%         SIEMENS         B78108-71322-K         20.351           L3-1         CHOKE FIXED SHILDED         604H 10%         DALE         IMS-64884H-10%-         20.143           L1-1         CHOKE FIXED SHILDED         604H 10%         DALE			-2 7x=1 0x2 Emm CDADE 4D1			
FPI-1         FERRITE BEAD INDUCTOR         MURATA         BLORATA         BLORATA <thblorata< th="">         BLORATA         BLORATA</thblorata<>			•3.7X•1.2X3.5IIIIII GRADE 4D1			
FP13.1         FERRITE BEAD         43.7x1 2x3.6mm GRADE 481         PHIL/PS         422 200 34420         33.11           J1-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J3-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J3-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J4-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           L1-1         CHOKE FIXED         1000H 10%         SIEMENS         B78108-7130-14         20.351           L2-1         CHOKE FIXED         300H 10%         SIEMENS         B78108-7132-14         20.351           L3-1         CHOKE FIXED         202H 10%         SIEMENS         B78108-7132-14         20.351           L4-1         CHOKE FIXED         202H 10%         SIEMENS         B78108-7132-14         20.351           L5-1         CHOKE FIXED         202H 10%         SIEMENS         B78108-7132-14         20.313           L5-1         CHOKE FIXED         202H 10%         SIEMENS         B78108-7132-14         20.314           L1-1         CHOKE FIXED<						
II-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J2-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J3-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J4-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           L1-1         CHOKE FIXED         204H 10%         SIEMENS         B78108-7301-K         20.351           L3-1         CHOKE FIXED         204H 10%         SIEMENS         B78108-7301-K         20.351           L3-1         CHOKE FIXED         204H 10%         SIEMENS         B78108-7331-K         20.351           L4-1         CHOKE FIXED         204H 10%         SIEMENS         B78108-7331-K         20.331           L4-1         CHOKE FIXED         204H 10%         SIEMENS         B78108-71322-K         20.331           L7-1         CHOKE FIXED         204H 10%         DALE         IMS-56R80H-10%-         20.143           L10-1         CHOKE FIXED SHILDED         604H 10%         DALE         IMS-56R80H-10%-         20.143           L10-1         CHOKE FIXED <td< td=""><td></td><td></td><td>-2 7x+1 0x2 Emm CDADE 4D1</td><td></td><td></td><td></td></td<>			-2 7x+1 0x2 Emm CDADE 4D1			
J2-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           J3-1         SOCKET COAX 30 DEG.         PCB VERSION         243 POLES I-MATCH         AMP         0.215079-6         78.192           J4-1         SOCKET COAX 30 DEG.         PCB VERSION         TAIKO         TMP-J02X-A1         78.516           L1-1         CHOKE FIXED         100h 10%         SIEMENS         B73108-T3101-K         20.351           L3-1         CHOKE FIXED         300h 10%         SIEMENS         B73108-T3331-K         20.351           L3-1         CHOKE FIXED         100h 10%         SIEMENS         B73108-T331-K         20.351           L4-1         CHOKE FIXED         100h 10%         SIEMENS         B73108-T322-K         20.351           L4-1         CHOKE FIXED         2.42H 10%         SIEMENS         B73108-T1222-K         20.351           L7-1         CHOKE FIXED SHILDED         6.48H 10%         DALE         IMS-5.6RB41-10%-         20.143           L10-1         CHOKE FIXED SHILDED         6.48H 10%         DALE         IMS-5.6RB41-10%-         20.143           L11-1         CHOKE FIXED SHILDED         6.48H 10%         DALE         IMS-5.6RB41-10%-         20.143           L						
I3-1         SOCKET PCB VERSION         2:0 POLES u-MATCH         AMP         0-216079-6         78.192           J4-1         SOCKET PCB VERSION         TAIKO         TAIKO         TMKO         TMKO         TRKO         78.166           L1-1         CHOKE FIXED         100H1 10%         SIEMENS         B78108-T122-K         20.331           L2-1         CHOKE FIXED         300H1 10%         SIEMENS         B78108-T122-K         20.341           L3-1         CHOKE FIXED         300H1 10%         SIEMENS         B78108-T122-K         20.341           L4-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L5-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L5-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         M55-688uH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         M55-688uH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         M55-688uH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         M55-688uH-10%-         20.143           L1-1						
J4-1         SOCKET COAX 30 DEG.         PCB VERSION         TAKO         TIM-J02X-A1         78.516           L1-1         CHOKE FIXED         100mH 10%         SIEMENS         B78108-T301-K         20.331           L3-1         CHOKE FIXED         300mH 10%         SIEMENS         B78108-T301-K         20.331           L3-1         CHOKE FIXED         300mH 10%         SIEMENS         B78108-T301-K         20.331           L4-1         CHOKE FIXED         100mH 10%         SIEMENS         B78108-T301-K         20.335           L6-1         CHOKE FIXED         100mH 10%         SIEMENS         B78108-T301-K         20.335           L6-1         CHOKE FIXED         20.2H 10%         SIEMENS         B78108-T122-K         20.351           L7-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6RBuH-10%-         20.143           L10-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6RBuH-10%-         20.143           L11-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6RBuH-10%-         20.143           L13-1         CHOKE FIXED         20.2H 10%         SIEMENS         B78108-T122-K         20.351           L14-1         CHOKE FIXED						
L1-1         CHOKE FIXED         100nH 10%         SIEMENS         B78108-T3101-K         20.335           L2-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3122-K         20.351           L3-1         CHOKE FIXED         300hH 10%         SIEMENS         B78108-T3122-K         20.335           L4-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3122-K         20.335           L5-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3122-K         20.351           L7-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5678uH-10%-         20.143           L9-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5678uH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5678uH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5678uH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5678uH-10%-         20.143           L1-1         CHOKE FIXED Z122-K         20.351         L1-141         CHOKE FIXED Z24-K         20.351           L1-1         CHOKE FIXED Z24						
L2-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122/K         20.351           L3-1         CHOKE FIXED         300nH 10%         SIEMENS         B78108-T13231-K         20.341           L4-1         CHOKE FIXED         100nH 10%         SIEMENS         B78108-T1322-K         20.351           L6-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L7-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L9-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-678uH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-678uH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-678uH-10%-         20.143           L1-1         CHOKE FIXED 2u2H 10%         SIEMENS         B78108-T122-K         20.351           L1-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L1-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L1-1         CHOKE FIXED         2u2H 10% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
L3-1         CHOKE FIXED         330nH 10%         SIEMENS         B78108-T3331-K         20.341           L4-1         CHOKE FIXED         100nH 10%         SIEMENS         B78108-T1322-K         20.351           L6-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T1222-K         20.351           L7-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T1222-K         20.351           L8-1         CHOKE FIXED SHILDED         6µ8H 10%         DALE         IMS-5-6R8µH-10%-         20.143           L9-1         CHOKE FIXED SHILDED         6µ8H 10%         DALE         IMS-5-6R8µH-10%-         20.143           L10-1         CHOKE FIXED SHILDED         6µ8H 10%         DALE         IMS-5-6R8µH-10%-         20.143           L11-1         CHOKE FIXED SHILDED         6µ8H 10%         DALE         IMS-5-6R8µH-10%-         20.143           L13-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T122-K         20.351           L14-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T122-K         20.351           L14-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T122-K         20.351           L15-1         CHOKE FIXED						
L4-1         CHOKE FIXED         100nH 10%         SIEMENS         B78108-71301-K         20.335           L6-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-T1222-K         20.331           L7-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-T1222-K         20.331           L8-1         CHOKE FIXED SHILDED         60.8H 10%         DALE         IMS-5-6R8.0H-10%-         20.143           L9-1         CHOKE FIXED SHILDED         60.8H 10%         DALE         IMS-5-6R8.0H-10%-         20.143           L10-1         CHOKE FIXED SHILDED         60.8H 10%         DALE         IMS-5-6R8.0H-10%-         20.143           L11-1         CHOKE FIXED SHILDED         60.8H 10%         DALE         IMS-5-6R8.0H-10%-         20.143           L13-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-T122-K         20.331           L14-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-T122-K         20.351           L15-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-T122-K         20.351           L16-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-T122-K         20.351           L17-1         CHOKE FI						
L6.1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T1222-K         20.351           L7.1         CHOKE FIXED SHILDED         6µ8H 10%         DALE         MS-5-678µH-10%-         20.143           L9.1         CHOKE FIXED SHILDED         6µ8H 10%         DALE         MS-5-678µH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6µ8H 10%         DALE         IMS-5-678µH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6µ8H 10%         DALE         IMS-5-678µH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6µ8H 10%         DALE         IMS-5-678µH-10%-         20.143           L1-1         CHOKE FIXED SHILDED         6µ8H 10%         SIEMENS         B78108-T1222-K         20.318           L1-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-51474-J         20.318           L1-2-1         CHOKE FIXED						
L7.1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L8-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%         20.143           L10-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%         20.143           L11-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%         20.143           L11-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%         20.143           L11-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L14-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L16-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L16-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-T122-K         20.351           L18-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L18-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L19-1         CHOKE FIXED						
L8-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.143           L9-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.143           L10-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.143           L13-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.318           L14-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-51474-J         20.318           L15-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-51474-J         20.318           L15-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-51474-J         20.318           L17-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-51474-J         20.318           L19-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-51474-J         20.318           L19-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-51474-J         20.318           L20-1         CHOKE FIXED         2.02H 10%         SIEMENS         B78108-51474-J         20.318           L22-1         CHOKE FIX				0.5.15.10		
L9-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.143           L10-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.143           L11-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.143           L13-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L14-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-51474-J         20.318           L15-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-51474-J         20.318           L15-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-51474-J         20.318           L16-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-51474-J         20.318           L17-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-51474-J         20.318           L19-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-51474-J         20.318           L20-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-51474-J         20.318           L20-1         CHOKE FIXED						
L10-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.143           L11-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.143           L13-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-S1474-J         20.318           L14-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-S1474-J         20.318           L15-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-S1474-J         20.318           L16-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-S1474-J         20.318           L17-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-S1474-J         20.318           L17-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L19-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L20-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-S1474-J         20.318           L20-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L20-1         CHOKE FIXED <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
L11-1         CHOKE FIXED SHILDED         6u8H 10%         DALE         IMS-5-6R8uH-10%-         20.143           L13-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L14-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L15-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L16-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L17-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L18-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L19-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L20-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 1						
L13-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L14-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-T122-K         20.311           L15-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L16-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-T122-K         20.318           L17-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.318           L18-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L19-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L20-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L20-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L20-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L21-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L21-1         CHOKE FIXED         2u2H 10% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
L14-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L15-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-S1474-J         20.351           L16-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L17-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-S1474-J         20.318           L18-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L19-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.318           L20-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.311           L22-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         PLUG         2u7 POLES         AMP         0-826629-3 (0-826647-3)         78.323           P2-1         PLUG         2x17 POLES						
L15-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L16-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-T1222-K         20.318           L17-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.318           L18-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.318           L19-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.318           L20-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.318           L22-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         PLUG         2u10°S ILSQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           P2-1         PLUG         2x13 PO						
L16-1         CHOKE FIXED         470µH 5%         SIEMENS         B78108-S1474-J         20.318           L17-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T1222-K         20.351           L18-1         CHOKE FIXED         470µH 5%         SIEMENS         B78108-S1474-J         20.318           L19-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-S1474-J         20.318           L20-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-S1474-J         20.318           L20-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T1222-K         20.351           L21         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T122-K         20.351           L33-1         CHOKE FIXED         2µ2H 10%         SIEMENS         B78108-T122-K         20.351           P3-1         PLUG         1/10* SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           Q1-1         TRANSISTOR N-CHAN. JFET						
L17-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L18-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L19-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L20-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-T1222-K         20.318           L22-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L19-1         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL         78.228           P3-1         PLUG         2x7 POLES         3M         2526-6002 JL         78.228           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR RF         BFW17A NPN T0						
L18-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L19-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L20-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-T1222-K         20.318           L22-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           L33-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K         20.351           P-1         PLUG         1/10* SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           P-1         PLUG         1/10* SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR RFF						
L19-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L20-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L22-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L33-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           P1-1         PLUG         1/10* SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           P3-1         PLUG         2x13 POLES         3M         2526-6002 / 7626-6002 JL         78.248           P4-1         PLUG         1/10* SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTO						
L20-1         CHOKE FIXED         470uH 5%         SIEMENS         B78108-S1474-J         20.318           L22-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           P1-1         PLUG         1/10" SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           P2-1         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL         78.254           P3-1         PLUG         2x13 POLES         AMP         0-826629-3 (0-826647-3)         78.323           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR R-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A-B/C)126         28.070           Q5-1         TRANSISTOR						
L22-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           P1-1         PLUG         1/10° SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           P2-1         PLUG         2x7 POLES         3M         3598-6002 / 7626-6002 JL         78.254           P3-1         PLUG         1/10° SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR R-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
L23-1         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K         20.351           P1-1         PLUG         1/10* SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           P2-1         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL         78.254           P3-1         PLUG         2x13 POLES         3M         2526-6002 / 7626-6002 JL         78.248           P4-1         PLUG         1/10* SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q4-1         TRANSISTOR AF         BC548 NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           <						
P1-1         PLUG         1/10" SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           P2-1         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL         78.254           P3-1         PLUG         2x13 POLES         3M         2526-6002 / 7626-6002 JL         78.233           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR AF         BFW17A NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240						
P2-1         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL         78.254           P3-1         PLUG         2x13 POLES         3M         2526-6002 / 7626-6002 JL         78.248           P4-1         PLUG         1/10" SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
P3-1         PLUG         2x13 POLES         3M         2526-6002 / 7626-6002 JL         78.248           P4-1         PLUG         1/10" SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240					,	
P4-1         PLUG         1/10" SIL SQ.PINS 3 POLES         AMP         0-826629-3 (0-826647-3)         78.323           Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.						
Q1-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q2-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240						
Q2-1         TRANSISTOR N-CHAN. JFET         TIS88A2         MOTOROLA         TM00 044-2         29.736           Q3-1         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR RF         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.					( )	
Q3-1         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A         29.151           Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR MAF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q11-1         TRANSISTOR RF         BF199         MOTOROLA         BF199ZL1         28.178						
Q4-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q11-1         TRANSISTOR RF         BF199         MOTOROLA         BF199ZL1         28.178           Q12-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126						
Q5-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q6-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q11-1         TRANSISTOR RF         BF199         MOTOROLA         BF199ZL1         28.178           Q12-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070						
Q6-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070           Q7-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q11-1         TRANSISTOR RF         BF199         MOTOROLA         BF199ZL1         28.178           Q12-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070						
Q7-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q11-1         TRANSISTOR RF         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q11-1         TRANSISTOR RF         BF199         MOTOROLA         BF199ZL1         28.178           Q12-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070					,	
Q8-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q11-1         TRANSISTOR RF         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q12-1         TRANSISTOR RF         BF199         MOTOROLA         BF199ZL1         28.178           Q12-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070					· · · · · · · · · · · · · · · · · · ·	
Q9-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q11-1         TRANSISTOR RF         DUAL GATE N-CHAN.BF964SA         TFK         BF992L1         28.178           Q12-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070						
Q10-1         TRANSISTOR MOSFET         DUAL GATE N-CHAN.BF964SA         TFK         BF964SA         28.240           Q11-1         TRANSISTOR RF         BF199         MOTOROLA         BF199ZL1         28.178           Q12-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070						
Q11-1         TRANSISTOR RF         BF199         MOTOROLA         BF199ZL1         28.178           Q12-1         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126         28.070						
Q12-1 TRANSISTOR AF BC548 NPN TO-92 PHILIPS BC548 (-A/-B/-C)126 28.070						
				-		91

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
Q13-1	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q14-1	TRANSISTOR AF	BC558 PNP TO-92	PHILIPS	BC558 (-A/-B/-C)-126	28.095
Q15-1	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q16-1	TRANSISTOR RF	BF199	MOTOROLA	BF199ZL1	28.178
Q17-1	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q18-1	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q19-1	TRANSISTOR DARLINGTON	NPN BC618	MOTOROLA	BC618 RL1	28.107
Q20-1 R1-1	TRANSISTOR AF RESISTOR MF	BC548 NPN TO-92 10k OHM 5% 0.33W	PHILIPS PHILIPS	BC548 (-A/-B/-C)126 2322 187 73103	28.070 02.496
R2-1	RESISTOR MF	470 OHM 5% 0.33W	PHILIPS	2322 187 73471	02.490
R3-1	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
R4-1	RESISTOR MF	430 OHM 5% 0.33W	PHILIPS	2322 187 73431	02.463
R5-1	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
R6-1	RESISTOR MF	33 OHM 5% 0.33W	PHILIPS	2322 187 73339	02.436
R7-1	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.442
R8-1	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
R9-1	RESISTOR MF	12 OHM 5% 0.33W	PHILIPS	2322 187 73129	02.426
R10-1 R11-1	RESISTOR MF RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73392 2322 187 73332	02.486 02.484
R12-1	RESISTOR MF	3k3 OHM 5% 0.33W 100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.444
R13-1	RESISTOR MF	3k3 OHM 5% 0.33W	PHILIPS	2322 187 73332	02.484
R14-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R15-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R16-1	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R17-1	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R18-1	RESISTOR MF	27k OHM 5% 0.33W	PHILIPS	2322 187 73273	02.506
R19-1	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R20-1	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
R21-1 R22-1	RESISTOR MF RESISTOR MF	1k0 OHM 5% 0.33W 1k5 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73102 2322 187 73152	02.472 02.476
R23-1	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.470
R24-1	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.472
R25-1	RESISTOR MF	18k OHM 5% 0.33W	PHILIPS	2322 187 73183	02.502
R26-1	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
R27-1	RESISTOR MF	820 OHM 5% 0.33W	PHILIPS	2322 187 73821	02.470
R28-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R29-1	RESISTOR MF	390 OHM 5% 0.33W	PHILIPS	2322 187 73391	02.462
R30-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R31-1	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R32-1	RESISTOR MF	820 OHM 5% 0.33W	PHILIPS	2322 187 73821	02.470
R33-1 R34-1	RESISTOR MF RESISTOR MF	100 OHM 5% 0.33W 390 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73101 2322 187 73391	02.448 02.462
R35-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R36-1	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R37-1	RESISTOR MF	820 OHM 5% 0.33W	PHILIPS	2322 187 73821	02.470
R38-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R39-1	RESISTOR MF	390 OHM 5% 0.33W	PHILIPS	2322 187 73391	02.462
R40-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R41-1	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R42-1	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
R43-1 R44-1	RESISTOR MF RESISTOR MF	22k OHM 5% 0.33W 100 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73223 2322 187 73101	02.504 02.448
R45-1	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.440
R46-1	RESISTOR MF	390 OHM 5% 0.33W	PHILIPS	2322 187 73391	02.462
R47-1	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
R48-1	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R49-1	RESISTOR MF	6k8 OHM 5% 0.33W	PHILIPS	2322 187 73682	02.492
R50-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R51-1	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
R52-1	PRESET CERMET	10k OHM 10% 0.5W	BOURNS	3386P-Y91-103	07.889
R53-1 R54-1	RESISTOR MF RESISTOR MF	100 OHM 5% 0.33W 100 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73101 2322 187 73101	02.448 02.448
R55-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R56-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R57-1	RESISTOR MF	820 OHM 5% 0.33W	PHILIPS	2322 187 73821	02.470
R59-1	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R60-1	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R61-1	RESISTOR MF	10 OHM 5% 0.33W	PHILIPS	2322 187 73109	02.424
R62-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R63-1	RESISTOR MF	680k OHM 5% 0.33W	PHILIPS	2322 187 73684	02.540
R64-1 R65-1	RESISTOR MF RESISTOR MF	3k9 OHM 5% 0.33W 15k OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73392 2322 187 73153	02.486 02.500
R66-1	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.500
R67-1	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
20			-		

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
R68-1	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R69-1	RESISTOR MF	56k OHM 5% 0.33W	PHILIPS	2322 187 73563	02.514
R70-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R71-1	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R72-1	RESISTOR MF	30k OHM 5% 0.33W	PHILIPS	2322 187 73303	02.507
R73-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R74-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R75-1	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R76-1	PRESET CERMET	1k0 OHM 10% 0.5W	BOURNS	3386P-Y91-102	07.886
R77-1	RESISTOR MF	3k3 OHM 5% 0.33W	PHILIPS	2322 187 73332	02.484
R78-1	RESISTOR MF	7k5 OHM 5% 0.33W	PHILIPS	2322 187 73752	02.493
R79-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R80-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R81-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R82-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R83-1	RESISTOR MF	22k OHM 5% 0.33W	PHILIPS	2322 187 73223	02.504
R84-1	RESISTOR MF	22k OHM 5% 0.33W	PHILIPS	2322 187 73223	02.504
R85-1	RESISTOR MF	68k OHM 5% 0.33W	PHILIPS	2322 187 73683	02.516
R86-1	RESISTOR MF	22k OHM 5% 0.33W	PHILIPS	2322 187 73223	02.504
R87-1	RESISTOR MF	22k OHM 5% 0.33W	PHILIPS	2322 187 73223	02.504
R88-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R89-1	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R90-1 R91-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73101	02.448 02.504
R92-1	RESISTOR MF RESISTOR MF	22k OHM 5% 0.33W 10k OHM 5% 0.33W	PHILIPS	2322 187 73223 2322 187 73103	02.304
			PHILIPS		02.498
R93-1 R94-1	RESISTOR MF RESISTOR MF	100 OHM 5% 0.33W 680 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R95-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73681 2322 187 73103	02.408
R96-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.490
R97-1	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R98-1	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
R99-1	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
R100-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R101-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R102-1	RESISTOR MF	4k3 OHM 5% 0.33W	PHILIPS	2322 187 73432	02.487
R103-1	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
R104-1	RESISTOR MF	620 OHM 5% 0.33W	PHILIPS	2322 187 73621	02.467
R105-1	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
R106-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R107-1	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R108-1	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.474
R109-1	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R110-1	RESISTOR MF	560 OHM 5% 0.33W	PHILIPS	2322 187 73561	02.466
R111-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R112-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R113-1	RESISTOR MF	50k OHM 5% 0.33W	PHILIPS	2322 187 73513	02.513
R114-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R115-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R116-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R117-1	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R118-1	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R119-1 R120-1	RESISTOR MF RESISTOR MF	470k OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73474	02.536 02.448
R120-1 R121-1	RESISTOR MF	100 OHM 5% 0.33W 12k OHM 5% 0.33W	PHILIPS	2322 187 73101 2322 187 73123	02.448
R121-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R123-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R123-1	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73104	02.320
R125-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R126-1	RESISTOR MF	1M OHM 5% 0.33W	PHILIPS	2322 187 73105	02.544
R127-1	RESISTOR MF	4k53 OHM 1% 0.25W	PHILIPS	2322 157 14532	02.219
R128-1	RESISTOR MF	18k2 OHM 1% 0.25W	PHILIPS	2322 157 11823	02.233
R129-1	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R130-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R131-1	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
R132-1	RESISTOR MF	560 OHM 5% 0.33W	PHILIPS	2322 187 73561	02.466
R133-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R134-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R135-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R136-1	RESISTOR MF	11k5 OHM 1% 0.25W	PHILIPS	2322 157 11153	02.230
R137-1	RESISTOR MF	11k5 OHM 1% 0.25W	PHILIPS	2322 157 11153	02.230
R138-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R139-1	RESISTOR MF	820k OHM 5% 0.33W	PHILIPS	2322 187 73824	02.542
R140-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R141-1	RESISTOR MF	39k OHM 5% 0.33W	PHILIPS	2322 187 73393	02.510
PAGE 7	-6				97

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
R142-1	RESISTOR MF	39k OHM 5% 0.33W	PHILIPS	2322 187 73393	02.510
R143-1	RESISTOR MF	1M OHM 5% 0.33W	PHILIPS	2322 187 73105	02.544
R144-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R145-1	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R146-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R147-1	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R148-1	RESISTOR MF	470k OHM 5% 0.33W	PHILIPS	2322 187 73474	02.536
R149-1	RESISTOR MF	470k OHM 5% 0.33W	PHILIPS	2322 187 73474	02.536
R150-1	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.468
R151-1	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R152-1	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R153-1	RESISTOR MF	470k OHM 5% 0.33W	PHILIPS	2322 187 73474	02.536
R154-1	RESISTOR MF	470k OHM 5% 0.33W	PHILIPS	2322 187 73474	02.536
R155-1	RESISTOR MF	39k OHM 5% 0.33W	PHILIPS	2322 187 73393	02.510
R156-1	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.474
R157-1	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R158-1	RESISTOR MF	680k OHM 5% 0.33W	PHILIPS	2322 187 73684	02.540
R159-1	RESISTOR MF	680k OHM 5% 0.33W	PHILIPS	2322 187 73684	02.540
R160-1	RESISTOR MF	20k OHM 5% 0.33W	PHILIPS	2322 187 73203	02.503
R161-1	RESISTOR MF	47k OHM 5% 0.33W	PHILIPS	2322 187 73473	02.512
R162-1	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R163-1	RESISTOR MF	91k OHM 5% 0.33W	PHILIPS	2322 187 73913	02.519
R164-1	RESISTOR MF	91k OHM 5% 0.33W	PHILIPS	2322 187 73913	02.519
R165-1	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R166-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R167-1	RESISTOR MF	91k OHM 5% 0.33W	PHILIPS	2322 187 73913	02.519
R168-1	RESISTOR MF	91k OHM 5% 0.33W	PHILIPS	2322 187 73913	02.519
R169-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R170-1 R171-1	RESISTOR MF RESISTOR MF	1M OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73105 2322 187 73101	02.544 02.448
		100 OHM 5% 0.33W			
R172-1	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R173-1 R174-1	RESISTOR MF RESISTOR MF	15k OHM 5% 0.33W 100 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73153 2322 187 73101	02.500 02.448
R174-1 R175-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R176-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R177-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R178-1	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.448
R179-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R180-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R181-1	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R182-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R183-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R184-1	RESISTOR MF	82k OHM 5% 0.33W	PHILIPS	2322 187 73823	02.518
R185-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R186-1	RESISTOR MF	18 OHM 5% 0.33W	PHILIPS	2322 187 73189	02.430
R187-1	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
R188-1	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
R189-1	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R190-1	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R191-1	RESISTOR MF	6k8 OHM 5% 0.33W	PHILIPS	2322 187 73682	02.492
R192-1	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
R193-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R194-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R195-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R196-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R197-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R198-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R199-1	RESISTOR MF	68k OHM 5% 0.33W	PHILIPS	2322 187 73683	02.516
R200-1 R201-1	RESISTOR MF RESISTOR MF	27k OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73273	02.506
-		220 OHM 5% 0.33W		2322 187 73221	02.456
R202-1 R203-1	RESISTOR MF PRESET CERMET	330 OHM 5% 0.33W 5k0 OHM 10% 0.5W	PHILIPS BOURNS	2322 187 73331 3386P-Y91-502	02.460 07.888
R203-1 R204-1	RESISTOR MF	100 OHM 10% 0.3W	PHILIPS	2322 187 73101	07.888 02.448
R204-1 R205-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R205-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R207-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R207-1	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R209-1	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73101	02.520
R210-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R211-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R212-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R213-1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R214-1	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R215-1	RESISTOR MF	10 OHM 5% 0.33W	PHILIPS	2322 187 73109	02.424
'30					

625632

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
R216-1	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R217-1	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
TR1-1	TRAFO RF 70MHz ADJUSTABLE		MITSUMI	L-2M7-D3/DM-7141	38.438
TR2-1	COIL	TL407	ECI A/S	6-0-24246A	400407
TR3-1	TRANSFORMER	TL492	S.P.RADIO	6-0-25811	400492
U1-1	QUAD OP.AMP.	324	NAT/SGS	LM324N	31.065
U2-1	QUAD OP.AMP.	324	NAT/SGS	LM324N	31.065
U3-1	QUAD OP.AMP.	324	NAT/SGS	LM324N	31.065
U4-1	QUAD OP.AMP.	324	NAT/SGS	LM324N	31.065
U5-1	FM IF SYSTEM	3189	RCA	CA3189E	31.752
U6-1	DUAL AF POW.AMPLIFIER	LM831N	NATIONAL	LM831N	31.431
U7-1	ANALOG MULTIPLEXER	MC14053BCP	MOTOROLA*	MC14053BCP	33.201
U8-1	ANALOG MULTIPLEXER	MC14053BCP	MOTOROLA*	MC14053BCP	33.201
U9-1	ANALOG MULTIPLEXER	MC14053BCP	MOTOROLA*	MC14053BCP	33.201
U10-1	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
U11-1	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
U12-1	VOLTAGE REGULATOR	-5VOLT 5% 0.1A.	MOTOROLA	LM79L05ACP RA	31.131

<b>Rx FRONT END MODULE 2</b>	RE2100	ECI A/S	5-0-25632H / 4-0-25632K
	ILLIUU		J-0-2303211/ 4-0-23032N

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
VARIOUS	DISTANCE DISC	TO-5	FISCHER ELEKTR.	MS 54-25	30.556
C2-2	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C3-2	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C4-2	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C5-2	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C6-2	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C7-2	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
C8-2	CAPACITOR MKT	22nF 5% 250VDC	ERO	MKT 1818-322/25 4-G	11.174
C9-2	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C10-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C11-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C12-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C13-2	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190
C17-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C18-2	CAPACITOR CERAMIC	120pF 2% N150 100VDC	PHILIPS	2222 689 34121	15.143
C19-2	CAPACITOR CERAMIC	68pF 2% N150 100VDC	PHILIPS	2222 689 34689	15.120
C20-2	CAPACITOR CERAMIC	120pF 2% N150 100VDC	PHILIPS	2222 689 34121	15.143
C21-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C22-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C23-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C24-2	CAPACITOR POLYSTYRENE	200pF 1% 630VDC	PHILIPS	2222 431 82001	10.408
C25-2	CAPACITOR POLYSTERENE	150pF 1% 630VDC	PHILIPS	2222 431 81501	10.405
C26-2	CAPACITOR POLYSTYRENE	200pF 1% 630VDC	PHILIPS	2222 431 82001	10.408
C27-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C28-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C29-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C30-2	CAPACITOR POLYSTYRENE	430pF 1% 630VDC	PHILIPS	2222 431 84301	10.428
C31-2	CAPACITOR POLYSTYRENE	300pF 1% 630VDC	PHILIPS	2222 431 83001	10.414
C32-2	CAPACITOR POLYSTYRENE	430pF 1% 630VDC	PHILIPS	2222 431 84301	10.428
C33-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C34-2	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C35-2	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C36-2	CAPACITOR POLYSTYRENE	750pF 1% 250VDC	PHILIPS	2222 430 87501	10.347
C37-2	CAPACITOR POLYSTYRENE	1n00F 1% 250VDC	PHILIPS	2222 430 81002	10.350
C38-2	CAPACITOR POLYSTYRENE	750pF 1% 250VDC	PHILIPS	2222 430 87501	10.347
C39-2	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C40-2	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C41-2	CAPACITOR MKT	470nF 5% 63VDC	ERO	MKT 1826-447/06 4-G	11.187
C42-2	CAPACITOR POKYSTYRENE	1n80F 1% 160VDC	PHILIPS	2222 429 81802	10.282
C43-2	CAPACITOR POLYSTERENE	4n70F 1% 63VDC	PHILIPS	2222 428 84702	10.217
C44-2	CAPACITOR POKYSTYRENE	1n80F 1% 160VDC	PHILIPS	2222 429 81802	10.282
C45-2	CAPACITOR MKT	470nF 5% 63VDC	ERO	MKT 1826-447/06 4-G	11.187
C46-2	CAPACITOR MKT	470nF 5% 63VDC	ERO	MKT 1826-447/06 4-G	11.187
C47-2	CAPACITOR MKT	470nF 5% 63VDC	ERO	MKT 1826-447/06 4-G	11.187
C48-2	CAPACITOR MKT	470nF 5% 63VDC	ERO	MKT 1826-447/06 4-G	11.187
C49-2	CAPACITOR POLYSTYRENE	6n20F 1% 63VDC	PHILIPS	2222 428 86202	10.220
C50-2	CAPACITOR POLYSTYRENE	6n20F 1% 63VDC	PHILIPS	2222 428 86202	10.220
C51-2	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C52-2	CAPACITOR MKT	470nF 5% 63VDC	ERO	MKT 1826-447/06 4-G	11.187
C53-2	CAPACITOR MKT	1u0F 5% 63VDC	ERO	MKT 1826-510/06 4-G	11.190

C55-2CAPACITOR CERAMIC120pfC56-2CAPACITOR CERAMIC47pFC57-2CAPACITOR CERAMIC4n7FC58-2CAPACITOR CERAMIC4n7FC59-2CAPACITOR CERAMIC4p7FC60-2CAPACITOR CERAMIC4p7FC61-2CAPACITOR CERAMIC5p0FC62-2CAPACITOR CERAMIC10nFC63-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC10pFC65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC18pFC67-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2C4-2DIODE GENERAL PURPOSEBAV2C4-2DIODE		PHILIPS PHILIPS PHILIPS KCK KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	2222 689 34121 2222 689 34121 2222 689 34479 RT-HE80-SK YD 472 M RT-HE80-SK YD 472 M RT-HE40-SK UJ 4R7 C 2222 370 88223 RT-HE40-SK TH 5R0 C RT-HE70 SK YF 103 Z RT-HE40 SK PH 100 D RT-HE40 SK PH 470 J RT-HE40 SK PH 6R8 D RT-HE40 SK PH 100 D RT-HM60 SK YB 471 K 2222 370 78104 RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21 BAV21	15.143 15.143 15.102 15.165 15.165 15.872 11.175 15.847 15.170 15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 15.165 15.035 15.035 15.035 15.035 15.035 15.035
C55-2CAPACITOR CERAMIC120PC56-2CAPACITOR CERAMIC47PC57-2CAPACITOR CERAMIC4n7FC58-2CAPACITOR CERAMIC4n7FC59-2CAPACITOR CERAMIC4p7FC60-2CAPACITOR CERAMIC4p7FC61-2CAPACITOR CERAMIC5p0FC62-2CAPACITOR CERAMIC10nFC63-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC10pFC65-2CAPACITOR CERAMIC47PFC65-2CAPACITOR CERAMIC10pFC66-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC69-2CAPACITOR CERAMIC470pFC70-2CAPACITOR CERAMIC470pFC71-2CAPACITOR CERAMIC470pFC72-2CAPACITOR CERAMIC470pFC73-2CAPACITOR CERAMIC470pFC75-2CAPACITOR CERAMIC470pFC75-2CAPACITOR CERAMIC470pFC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3 </td <td><ul> <li>2% N150 100VDC</li> <li>2% N150</li> <li>20% CL2 50VDC</li> <li>20% CL2 50VDC</li> <li>4-0.25pF N750 50VDC</li> <li>10% 100VDC</li> <li>+/-0.25pF N470 50VDC</li> <li>-20/+80% CL2 50VDC</li> <li>+/-0.5pF N150 50VDC</li> <li>5% 500VDC</li> <li>10% 63VDC</li> <li>5% N150 50VDC</li> <li>500VDC</li> <li>10% 500VDC</li> <li>10% 500VDC</li> <li>20% CL2 50VDC</li> <li>4/-0.5pF N150 50VDC</li> <li>5% N150 50VDC</li> <li>20% CL2 50VDC</li> <li>4/-0.5pF N150 50VDC</li> <li>5% N150 50VDC</li> <li>10% 500VDC</li> <li>5% N150 50VDC</li> <li>10% 500VDC</li> <li>10% 500VDC</li> <li>10% 500VDC</li> <li>10% 500VDC</li> <li>5% N150 50VDC</li> <li>5% N150 50VDC</li> <li>10% 500VDC</li> <li>10% 50% 500VDC</li> <li>10% 50% 50% 50%&lt;</li></ul></td> <td>PHILIPS PHILIPS KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC</td> <td>2222 689 34121 2222 689 34479 RT-HE80-SK YD 472 M RT-HE80-SK YD 472 M RT-HE40-SK UJ 4R7 C 2222 370 88223 RT-HE40-SK TH 5R0 C RT-HE70 SK YF 103 Z RT-HE40 SK YH 100 D RT-HE40 SK YH 470 J RT-HE40 SK YH 6R8 D RT-HE40 SK YH 6R8 D RT-HE40 SK YH 6R8 D RT-HE40 SK YH 100 D RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21</td> <td>15.143 15.102 15.165 15.872 11.175 15.847 15.170 15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 15.165 15.035 15.035 15.035 15.035 15.035 15.035 15.035 15.035 25.340 25.340</td>	<ul> <li>2% N150 100VDC</li> <li>2% N150</li> <li>20% CL2 50VDC</li> <li>20% CL2 50VDC</li> <li>4-0.25pF N750 50VDC</li> <li>10% 100VDC</li> <li>+/-0.25pF N470 50VDC</li> <li>-20/+80% CL2 50VDC</li> <li>+/-0.5pF N150 50VDC</li> <li>5% 500VDC</li> <li>10% 63VDC</li> <li>5% N150 50VDC</li> <li>500VDC</li> <li>10% 500VDC</li> <li>10% 500VDC</li> <li>20% CL2 50VDC</li> <li>4/-0.5pF N150 50VDC</li> <li>5% N150 50VDC</li> <li>20% CL2 50VDC</li> <li>4/-0.5pF N150 50VDC</li> <li>5% N150 50VDC</li> <li>10% 500VDC</li> <li>5% N150 50VDC</li> <li>10% 500VDC</li> <li>10% 500VDC</li> <li>10% 500VDC</li> <li>10% 500VDC</li> <li>5% N150 50VDC</li> <li>5% N150 50VDC</li> <li>10% 500VDC</li> <li>10% 50% 500VDC</li> <li>10% 50% 50% 50%&lt;</li></ul>	PHILIPS PHILIPS KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	2222 689 34121 2222 689 34479 RT-HE80-SK YD 472 M RT-HE80-SK YD 472 M RT-HE40-SK UJ 4R7 C 2222 370 88223 RT-HE40-SK TH 5R0 C RT-HE70 SK YF 103 Z RT-HE40 SK YH 100 D RT-HE40 SK YH 470 J RT-HE40 SK YH 6R8 D RT-HE40 SK YH 6R8 D RT-HE40 SK YH 6R8 D RT-HE40 SK YH 100 D RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21	15.143 15.102 15.165 15.872 11.175 15.847 15.170 15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 15.165 15.035 15.035 15.035 15.035 15.035 15.035 15.035 15.035 25.340 25.340
C56-2CAPACITOR CERAMIC47.PC57-2CAPACITOR CERAMIC4n7FC58-2CAPACITOR CERAMIC4n7FC59-2CAPACITOR CERAMIC4p7FC60-2CAPACITOR CERAMIC4p7FC61-2CAPACITOR CERAMIC5p0FC62-2CAPACITOR CERAMIC10nFC63-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC10pFC65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D3-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2	2% N150 20% CL2 50VDC 20% CL2 50VDC +-0.25pF N750 50VDC 10% 100VDC +/-0.25pF N470 50VDC -20/+80% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +-0.5pF N150 50VDC 5% N150 50VDC = 10% 500VDC = 10% 500VDC	PHILIPS KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	2222 689 34479 RT-HE80-SK YD 472 M RT-HE80-SK YD 472 M RT-HE40-SK UJ 4R7 C 2222 370 88223 RT-HE40-SK TH 5R0 C RT-HE70 SK YF 103 Z RT-HE40 SK PH 100 D RT-HE40 SK PH 470 J RT-HE40 SK PH 6R8 D RT-HE40 SK PH 6R8 D RT-HE40 SK YB 471 K 2222 370 78104 RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21	15.102 15.165 15.165 15.872 11.175 15.847 15.170 15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 16.095 15.165 15.035 15.035 15.051 15.035 25.340 25.340
C57-2CAPACITOR CERAMIC4n7FC58-2CAPACITOR CERAMIC4n7FC59-2CAPACITOR CERAMIC4p7FC60-2CAPACITOR CERAMIC2p1FC61-2CAPACITOR CERAMIC10nFC62-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC4p7FC65-2CAPACITOR CERAMIC4p7FC65-2CAPACITOR CERAMIC4p7FC66-2CAPACITOR CERAMIC4p7FC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC470pFC70-2CAPACITOR CERAMIC470pFC70-2CAPACITOR CERAMIC470pFC71-2CAPACITOR CERAMIC470pFC72-2CAPACITOR CERAMIC470pFC73-2CAPACITOR CERAMIC470pFC74-2CAPACITOR CERAMIC470pFC75-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D3-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2	20% CL2 50VDC 20% CL2 50VDC +-0.25pF N750 50VDC 10% 100VDC +/-0.25pF N470 50VDC -20/+80% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +-0.5pF N150 50VDC 5% N150 50VDC 10% 500VDC 10% 500VDC 10% 63VDC 5 00% 500VDC 10% 500VDC 20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC 120% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC 1200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A	KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	RT-HE80-SK YD 472 M         RT-HE40-SK VJ 472 M         RT-HE40-SK UJ 4R7 C         2222 370 88223         RT-HE40-SK TH 5R0 C         RT-HE40-SK FH 5R0 C         RT-HE70 SK YF 103 Z         RT-HE40 SK PH 100 D         RT-HE40 SK PH 6R8 D         RT-HE40 SK PH 6R8 D         RT-HE40 SK PH 6R8 D         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         RT-HM60 SK YB 471 K         2222 370 78104         RT-HM60 SK YB 471 K         RT-HM60 SK YB 471 K         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21	15.165 15.872 11.175 15.847 15.170 15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 16.095 15.165 15.165 15.035 15.051 15.035 25.340 25.340
C59-2CAPACITOR CERAMIC4p7FC60-2CAPACITOR MKT22nFC61-2CAPACITOR CERAMIC5p0FC62-2CAPACITOR CERAMIC10nFC63-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC10pFC65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE SWITCHMPN3D1-2DIODE SWITCHMP	+-0.25pF N750 50VDC 10% 100VDC +/-0.25pF N470 50VDC -20/+80% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC 10% 500VDC 10% 500VDC 10% 500VDC 10% 500VDC 20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC 20% CL2 50VDC +/-0.5pF N150 50VDC 1200V/0.25A 1 200V/0.25A 1 200V/0.25A	KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	RT-HE40-SK UJ 4R7 C         2222 370 88223         RT-HE40-SK TH 5R0 C         RT-HE70 SK YF 103 Z         RT-HE40 SK PH 100 D         RT-HE40 SK PH 470 J         RT-HE40 SK PH 6R8 D         RT-HE40 SK PH 180 J         RT-HE40 SK PH 100 D         RT-HE40 SK PH 170 J         RT-HE40 SK PH 170 J         RT-HE40 SK PH 170 J         RT-HE40 SK PH 170 D         RT-HM60 SK YB 471 K         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21	15.872 11.175 15.847 15.170 15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 15.035 15.035 15.035 15.035 15.035 15.035 25.340 25.340
C60-2CAPACITOR MKT22nFC61-2CAPACITOR CERAMIC5p0FC62-2CAPACITOR CERAMIC10nFC63-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC47pFC65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC69-2CAPACITOR CERAMIC470pFC70-2CAPACITOR CERAMIC470pFC71-2CAPACITOR CERAMIC470pFC72-2CAPACITOR CERAMIC470pFC73-2CAPACITOR CERAMIC470pFC73-2CAPACITOR CERAMIC470pFC74-2CAPACITOR CERAMIC470pFC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3	10% 100VDC +/-0.25pF N470 50VDC -20/+80% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +-0.5pF N150 50VDC 5% N150 50VDC = 10% 500VDC = 10	PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	2222 370 88223 RT-HE40-SK TH 5R0 C RT-HE70 SK YF 103 Z RT-HE40 SK PH 100 D RT-HE60-SK PH 470 J RT-HE40 SK PH 6R8 D RT-HE40-SK PH 180 J RT-HE40-SK PH 180 J RT-HE40 SK YB 471 K RT-HM60 SK YB 471 K RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21	11.175 15.847 15.170 15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 16.095 15.165 15.165 15.035 15.035 15.051 15.035 25.340 25.340
C60-2CAPACITOR MKT22nFC61-2CAPACITOR CERAMIC5p0FC62-2CAPACITOR CERAMIC10nFC63-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC47pFC65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC69-2CAPACITOR CERAMIC470pFC70-2CAPACITOR CERAMIC470pFC71-2CAPACITOR CERAMIC470pFC72-2CAPACITOR CERAMIC470pFC73-2CAPACITOR CERAMIC470pFC73-2CAPACITOR CERAMIC470pFC74-2CAPACITOR CERAMIC470pFC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3	10% 100VDC +/-0.25pF N470 50VDC -20/+80% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +-0.5pF N150 50VDC 5% N150 50VDC = 10% 500VDC = 10	PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	2222 370 88223 RT-HE40-SK TH 5R0 C RT-HE70 SK YF 103 Z RT-HE40 SK PH 100 D RT-HE60-SK PH 470 J RT-HE40 SK PH 6R8 D RT-HE40-SK PH 180 J RT-HE40-SK PH 180 J RT-HE40 SK YB 471 K RT-HM60 SK YB 471 K RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21	11.175 15.847 15.170 15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 16.095 15.165 15.165 15.035 15.035 15.051 15.035 25.340 25.340
C62-2CAPACITOR CERAMIC10nFC63-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC10pFC65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC470pfC69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC75-2CAPACITOR CERAMIC470pfC76-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3<	-20/+80% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +-0.5pF N150 50VDC 5% N150 50VDC 5% N150 50VDC -10% 500VDC = 10% 500VDC = 1000V0.25A = 1000V0.2	КСК КСК КСК КСК КСК КСК КСК РНІLIPS КСК КСК КСК КСК КСК КСК КСК КСК КСК КС	RT-HE70 SK YF 103 Z         RT-HE40 SK PH 100 D         RT-HE60-SK PH 470 J         RT-HE40 SK PH 6R8 D         RT-HE40 SK PH 180 J         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         RT-HE40 SK YB 471 K         2222 370 78104         RT-HM60 SK YB 471 K         2222 370 78104         RT-HM60 SK YB 471 K         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21	15.170 15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 15.165 15.035 15.035 15.035 15.035 25.340 25.340
C63-2CAPACITOR CERAMIC10pFC64-2CAPACITOR CERAMIC47pFC65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC10pFC67-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC470pFC69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC75-2CAPACITOR CERAMIC40pfC76-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D8-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3 <td>+/-0.5pF N150 50VDC 5% N150 50VDC +-0.5pF N150 50VDC 5% N150 50VDC -/-0.5pF N150 50VDC - 10% 500VDC - 10% 50</td> <td>КСК КСК КСК КСК КСК КСК РНІLIPS КСК КСК КСК КСК КСК КСК КСК КСК КСК КС</td> <td>RT-HE40 SK PH 100 D         RT-HE60-SK PH 470 J         RT-HE40 SK PH 6R8 D         RT-HE40-SK PH 180 J         RT-HE40-SK PH 100 D         RT-HE40 SK PH 100 D         RT-HM60 SK YB 471 K         2222 370 78104         RT-HM60 SK YB 471 K         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21</td> <td>15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 15.165 15.035 15.035 15.035 25.340 25.340</td>	+/-0.5pF N150 50VDC 5% N150 50VDC +-0.5pF N150 50VDC 5% N150 50VDC -/-0.5pF N150 50VDC - 10% 500VDC - 10% 50	КСК КСК КСК КСК КСК КСК РНІLIPS КСК КСК КСК КСК КСК КСК КСК КСК КСК КС	RT-HE40 SK PH 100 D         RT-HE60-SK PH 470 J         RT-HE40 SK PH 6R8 D         RT-HE40-SK PH 180 J         RT-HE40-SK PH 100 D         RT-HE40 SK PH 100 D         RT-HM60 SK YB 471 K         2222 370 78104         RT-HM60 SK YB 471 K         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21	15.035 15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 15.165 15.035 15.035 15.035 25.340 25.340
C64-2CAPACITOR CERAMIC47pFC65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC10pFC67-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC470pfC69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC75-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3<	5% N150 50VDC +-0.5pF N150 50VDC 5% N150 50VDC = 10% 500VDC = 10% 500V	KCK KCK KCK KCK KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	RT-HE60-SK PH 470 J         RT-HE40 SK PH 6R8 D         RT-HE40-SK PH 180 J         RT-HE40-SK PH 100 D         RT-HE40 SK YB 471 K         RT-HM60 SK YB 471 K         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21	15.100 15.020 15.061 15.035 16.095 16.095 16.095 16.095 15.165 15.035 15.035 15.035 15.035 25.340 25.340
C65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC18pFC67-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC470pfC69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA	+-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC = 10% 500VDC = 1000V0.25A =	KCK KCK KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	RT-HE60-SK PH 470 J         RT-HE40 SK PH 6R8 D         RT-HE40-SK PH 180 J         RT-HE40-SK PH 100 D         RT-HE40 SK YB 471 K         RT-HM60 SK YB 471 K         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21	15.020 15.061 15.035 16.095 11.136 16.095 16.095 15.165 15.035 15.035 15.035 15.035 25.340 25.340
C65-2CAPACITOR CERAMIC6p8FC66-2CAPACITOR CERAMIC18pFC67-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC470pfC69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28<	+-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC = 10% 500VDC = 1000V0.25A =	KCK KCK KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK KC	RT-HE40 SK PH 6R8 D         RT-HE40-SK PH 180 J         RT-HE40 SK PH 100 D         RT-HM60 SK YB 471 K         2222 370 78104         RT-HM60 SK YB 471 K         2222 370 78104         RT-HM60 SK YB 471 K         RT-HE40 SK PH 100 D         RT-HE40 SK PH 130 J         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21	15.020 15.061 15.035 16.095 11.136 16.095 16.095 15.165 15.035 15.035 15.035 15.035 25.340 25.340
C66-2CAPACITOR CERAMIC18pFC67-2CAPACITOR CERAMIC10pFC68-2CAPACITOR CERAMIC470pfC69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR CERAMIC470pfC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC470pfC75-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pfC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2<	5% N150 50VDC +/-0.5pF N150 50VDC = 10% 500VDC = 10% 500VDC +/-0.5pF N150 50VDC = 100V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 3% 5W 1N5346B 3700	KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK KCK KCK TFK TFK TFK TFK	RT-HE40 SK PH 100 D         RT-HM60 SK YB 471 K         2222 370 78104         RT-HM60 SK YB 471 K         RT-HE40 SK PH 100 D         RT-HE40 SK PH 130 J         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21	15.035 16.095 11.136 16.095 16.095 16.095 15.165 15.035 15.035 15.035 25.340 25.340
C68-2CAPACITOR CERAMIC470pfC69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR MKT0.1uFC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC40pfC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D1-2DIODE SWITCH <td>= 10% 500VDC = 10% 500VDC = 10% 63VDC = 10% 500VDC = 10% 500VDC = 10% 500VDC = 10% 500VDC = 00% CL2 50VDC +/-0.5pF N150 50VDC = 100V/0.25A = 1200V/0.25A = 1200V</td> <td>KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK TFK TFK TFK TFK TFK</td> <td>RT-HM60 SK YB 471 K           RT-HM60 SK YB 471 K           2222 370 78104           RT-HM60 SK YB 471 K           RT-HE40 SK PH 100 D           RT-HE40 SK PH 130 J           RT-HE40 SK PH 100 D           BAV21           BAV21           BAV21</td> <td>16.095 16.095 11.136 16.095 16.095 15.165 15.035 15.035 15.035 25.340 25.340</td>	= 10% 500VDC = 10% 500VDC = 10% 63VDC = 10% 500VDC = 10% 500VDC = 10% 500VDC = 10% 500VDC = 00% CL2 50VDC +/-0.5pF N150 50VDC = 100V/0.25A = 1200V/0.25A = 1200V	KCK KCK PHILIPS KCK KCK KCK KCK KCK KCK KCK TFK TFK TFK TFK TFK	RT-HM60 SK YB 471 K           RT-HM60 SK YB 471 K           2222 370 78104           RT-HM60 SK YB 471 K           RT-HE40 SK PH 100 D           RT-HE40 SK PH 130 J           RT-HE40 SK PH 100 D           BAV21           BAV21           BAV21	16.095 16.095 11.136 16.095 16.095 15.165 15.035 15.035 15.035 25.340 25.340
C69-2CAPACITOR CERAMIC470pfC70-2CAPACITOR MKT0.1uFC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC40pFC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D5-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2D	<ul> <li>10% 500VDC</li> <li>10% 63VDC</li> <li>10% 500VDC</li> <li>10% 500VDC</li> <li>20% CL2 50VDC</li> <li>+/-0.5pF N150 50VDC</li> <li>5% N150 50VDC</li> <li>+/-0.5pF N150 50VDC</li> <li>1 200V/0.25A</li> <li>1 200V/0.25A</li> <li>1 200V/0.25A</li> <li>1 200V/0.25A</li> <li>1 200V/0.25A</li> <li>1 200V/0.25A</li> <li>300V/0.25A</li> </ul>	КСК PHILIPS КСК КСК КСК КСК КСК КСК КСК КСК ТFК ТFК ТFК ТFК ТFК	RT-HM60 SK YB 471 K         2222 370 78104         RT-HM60 SK YB 471 K         RT-HM60 SK YB 471 K         RT-HM60 SK YB 471 K         RT-HE80-SK YD 472 M         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         RT-HE40 SK PH 100 D         BAV21         BAV21         BAV21	16.095 11.136 16.095 16.095 15.055 15.035 15.035 15.035 15.035 25.340 25.340 25.340
C70-2CAPACITOR MKT0.1 uFC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC40pfC75-2CAPACITOR CERAMIC10pfC76-2CAPACITOR CERAMIC10pfC77-2CAPACITOR CERAMIC10pfD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE S	10% 63VDC = 10% 500VDC = 10% 500VDC = 10% 500VDC 20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 3700	PHILIPS KCK KCK KCK KCK KCK KCK KCK TFK TFK TFK TFK	2222 370 78104 RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HE80-SK YD 472 M RT-HE40 SK PH 100 D RT-HE40 SK PH 130 J RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21	11.136 16.095 16.095 15.165 15.035 15.035 15.035 25.340 25.340 25.340
C70-2CAPACITOR MKT0.1 uFC71-2CAPACITOR CERAMIC470pfC72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC40pfC75-2CAPACITOR CERAMIC10pfC76-2CAPACITOR CERAMIC10pfC77-2CAPACITOR CERAMIC10pfD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE S	10% 63VDC = 10% 500VDC = 10% 500VDC = 10% 500VDC 20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 3700	PHILIPS KCK KCK KCK KCK KCK KCK KCK TFK TFK TFK TFK	2222 370 78104 RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HE80-SK YD 472 M RT-HE40 SK PH 100 D RT-HE40 SK PH 130 J RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21	11.136 16.095 16.095 15.165 15.035 15.035 15.035 25.340 25.340 25.340
C72-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC73-2CAPACITOR CERAMIC470pfC74-2CAPACITOR CERAMIC10pfC75-2CAPACITOR CERAMIC10pfC76-2CAPACITOR CERAMIC10pfD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D5-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28 <td>= 10% 500VDC = 10% 500VDC 20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700</td> <td>КСК КСК КСК КСК КСК КСК ТFК ТFК ТFК ТFК ТFК</td> <td>RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HE80-SK YD 472 M RT-HE40 SK PH 100 D RT-HE40 SK PH 130 J RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21</td> <td>16.095 16.095 15.165 15.035 15.051 15.035 25.340 25.340 25.340</td>	= 10% 500VDC = 10% 500VDC 20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700	КСК КСК КСК КСК КСК КСК ТFК ТFК ТFК ТFК ТFК	RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K RT-HE80-SK YD 472 M RT-HE40 SK PH 100 D RT-HE40 SK PH 130 J RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21	16.095 16.095 15.165 15.035 15.051 15.035 25.340 25.340 25.340
C73-2CAPACITOR CERAMIC470pC74-2CAPACITOR CERAMIC4n7FC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC13pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D5-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28 <t< td=""><td>E 10% 500VDC 20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700</td><td>КСК КСК КСК КСК КСК ТFК ТFК ТFК ТFК ТFК</td><td>RT-HM60 SK YB 471 K           RT-HE80-SK YD 472 M           RT-HE40 SK PH 100 D           RT-HE40 SK PH 130 J           RT-HE40 SK PH 100 D           BAV21           BAV21           BAV21           BAV21</td><td>16.095 15.165 15.035 15.051 15.035 25.340 25.340 25.340</td></t<>	E 10% 500VDC 20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700	КСК КСК КСК КСК КСК ТFК ТFК ТFК ТFК ТFК	RT-HM60 SK YB 471 K           RT-HE80-SK YD 472 M           RT-HE40 SK PH 100 D           RT-HE40 SK PH 130 J           RT-HE40 SK PH 100 D           BAV21           BAV21           BAV21           BAV21	16.095 15.165 15.035 15.051 15.035 25.340 25.340 25.340
C74-2CAPACITOR CERAMIC4n7C74-2CAPACITOR CERAMIC10pFC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC13pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D8-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28	20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700	КСК КСК КСК КСК ТFК ТFК ТFК ТFК ТFК	RT-HE80-SK YD 472 M RT-HE40 SK PH 100 D RT-HE40 SK PH 130 J RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21 BAV21	15.165 15.035 15.051 15.035 25.340 25.340 25.340
C74-2CAPACITOR CERAMIC4n7FC75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC13pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCH	20% CL2 50VDC +/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700	КСК КСК КСК ТFК ТFК ТFК ТFК ТFК	RT-HE40 SK PH 100 D RT-HE40 SK PH 130 J RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21 BAV21	15.035 15.051 15.035 25.340 25.340 25.340
C75-2CAPACITOR CERAMIC10pFC76-2CAPACITOR CERAMIC13pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28 <td>+/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700</td> <td>КСК КСК КСК ТFК ТFК ТFК ТFК ТFК</td> <td>RT-HE40 SK PH 100 D RT-HE40 SK PH 130 J RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21 BAV21</td> <td>15.035 15.051 15.035 25.340 25.340 25.340</td>	+/-0.5pF N150 50VDC 5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700	КСК КСК КСК ТFК ТFК ТFК ТFК ТFК	RT-HE40 SK PH 100 D RT-HE40 SK PH 130 J RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21 BAV21	15.035 15.051 15.035 25.340 25.340 25.340
C76-2CAPACITOR CERAMIC13pFC77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D8-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D1-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2	5% N150 50VDC +/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 3000 3700	КСК КСК ТFК ТFК ТFК TFK TFK	RT-HE40 SK PH 130 J RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21 BAV21	15.051 15.035 25.340 25.340 25.340
C77-2CAPACITOR CERAMIC10pFD1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE ZENER9V1 5D6-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D1	+/-0.5pF N150 50VDC 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700	KCK TFK TFK TFK TFK	RT-HE40 SK PH 100 D BAV21 BAV21 BAV21 BAV21 BAV21	15.035 25.340 25.340 25.340
D1-2DIODE GENERAL PURPOSEBAV2D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE ZENER9V1 5D6-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28	1 200V/0.25A 1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700	TFK TFK TFK TFK	BAV21 BAV21 BAV21 BAV21	25.340 25.340 25.340
D2-2DIODE GENERAL PURPOSEBAV2D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE ZENER9V1 5D6-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28	1 200V/0.25A 1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700	TFK TFK TFK	BAV21 BAV21 BAV21	25.340 25.340
D3-2DIODE GENERAL PURPOSEBAV2D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE ZENER9V1 5D6-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D8-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28	1 200V/0.25A 1 200V/0.25A % 5W 1N5346B 3700	TFK TFK	BAV21 BAV21	25.340
D4-2DIODE GENERAL PURPOSEBAV2D5-2DIODE ZENER9V1 5D6-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D8-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28	1 200V/0.25A % 5W 1N5346B 3700	TFK	BAV21	
D5-2DIODE ZENER9V1 5D6-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D8-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28	5% 5W 1N5346B 3700			25.340
D6-2DIODE SWITCHMPN3D7-2DIODE SWITCHMPN3D8-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28	3700		1N5346B	26.964
D7-2DIODE SWITCHMPN3D8-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28		MOTOROLA	MPN3700	26.115
D8-2DIODE SWITCHMPN3D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28		MOTOROLA	MPN3700	26.115
D9-2DIODE SWITCHMPN3D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28		MOTOROLA	MPN3700	26.115
D10-2DIODE SWITCHMPN3D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28		MOTOROLA	MPN3700	26.115
D11-2DIODE SWITCHMPN3D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28		MOTOROLA	MPN3700	26.115
D12-2DIODE SWITCHMPN3D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28		MOTOROLA	MPN3700	26.115
D13-2DIODE SWITCHMPN3D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28		MOTOROLA	MPN3700	26.115
D14-2DIODE SWITCHBA28D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28		MOTOROLA	MPN3700 MPN3700	26.115
D15-2DIODE SWITCHBA28D16-2DIODE SWITCHBA28		TFK	BA 282 TAPED	25.390
D16-2 DIODE SWITCH BA28		TFK	BA 282 TAPED	25.390
		TFK	BA 282 TAPED	25.390
		TFK	BA 282 TAPED	25.390
	2 )MHz,BILIT	NDK	70N20B D360B	40.031
	DMHz,BILIT	NDK	70N20B D360B	40.031
	1.2x3.5mm GRADE 4B1	PHILIPS	4322 020 34420	35.181
	1.2x3.5mm GRADE 4B1	PHILIPS	4322 020 34420	35.181
		PHILIPS	4322 020 34420	35.181
	1.2x3.5mm GRADE 4B1	SIEMENS	4322 020 34420 B1-C90/20L-Q69-X184	
	5kA/5A RIGHT ANGLE			45.074
		ROSENBERGER	51K-201-400 A4	78.443
	VERSION D RIGHT ANGLE	TAIKO SOURIAU	TMP-J02X-A1	78.516 78.167
			D 09 S 13A 4 PL 00	
	VERSION	TAIKO	TMP-J02X-A1	78.516
			TMP-J02X-A1	78.516
L1-2 CHOKE FIXED 100uH L2-2 CHOKE FIXED 100uH		SIEMENS SIEMENS	B78108-S1104-J	20.310 20.310
L3-2 CHOKE FIXED 1000F L3-2 CHOKE FIXED 2u2H		SIEMENS	B78108-S1104-J B78108-T1222-K	20.310 20.351
			B78108-T1222-K	
L4-2 CHOKE FIXED 2u2H		SIEMENS	B78108-T1222-K	20.351
L5-2 CHOKE FIXED 2u2H		SIEMENS	B78108-T1222-K	20.351
L6-2 CHOKE FIXED 2u2H		SIEMENS	B78108-T1222-K	20.351
L7-2 CHOKE FIXED 2u2H		SIEMENS	B78108-T1222-K	20.351
L8-2 CHOKE FIXED 2u2H		SIEMENS	B78108-T1222-K	20.351
	H 10%	SIEMENS	B78108-T3331-K	20.341
	H 10%	SIEMENS	B78108-T3681-K	20.345
	H 10%	SIEMENS	B78108-T3331-K	20.341
	H 10%	SIEMENS	B78108-T3821-K	20.346
L13-2 CHOKE FIXED 1u0H		SIEMENS	B78108-T1102-K	20.347
	H 10%	SIEMENS	B78108-T3821-K	20.346
	H 10%	SIEMENS	B78108-T3471-K	20.342
L16-2 CHOKE FIXED 1u5H		SIEMENS	B78108-T1152-K	20.349
L17-2 CHOKE FIXED 2u2H		SIEMENS	B78108-T1222-K	20.351
L18-2 CHOKE FIXED 1u5H		SIEMENS	B78108-T1152-K	20.349
L19-2 CHOKE FIXED 1u0H	10%	SIEMENS	B78108-T1102-K	20.347
L20-2 CHOKE FIXED 4u7H		SIEMENS	B78108-T1472-K	20.355
L21-2 CHOKE FIXED 3u3H	10%	SIEMENS	B78108-T1332-K	20.353
L22-2 CHOKE FIXED 4u7H	10%	SIEMENS	B78108-T1472-K	20.355

7 PART	S LIST	ΓS
--------	--------	----

L23-2         CHOKE FIXED         1u0H 10%         SIEMENS         B78108-T1102-K           L24-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T1223-J           L25-2         CHOKE FIXED         8u2H 10%         SIEMENS         B78108-T1223-J           L27-2         CHOKE FIXED         1u0H 10%         SIEMENS         B78108-S1223-J           L27-2         CHOKE FIXED         1u0H 10%         SIEMENS         B78108-S1475-J           L28-2         CHOKE FIXED         4774 5%         SIEMENS         B78108-T1102-K           L29-2         CHOKE FIXED         4774 5%         SIEMENS         B78108-T3173-K           L30-2         CHOKE FIXED         4774 5%         SIEMENS         B78108-T3187-K           L31-2         CHOKE FIXED         390h 10%         SIEMENS         B78108-T3881-K           L32-2         CHOKE FIXED         800h 10%         SIEMENS         B78108-T3881-K           L32-2         CHOKE FIXED         800h 10%         SIEMENS         B78108-T3881-K           L32-2         CHOKE FIXED         202H 10%         SIEMENS         B78108-T3881-K           L32-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-247-202M-8100           L32-2         COIL RF 586nH	
L24-2         CHOKE FIXED         22/UH 5%         SIEMENS         B78108-S1223-J           L25-2         CHOKE FIXED         2/UH 5%         SIEMENS         B78108-S1223-J           L27-2         CHOKE FIXED         2/UH 5%         SIEMENS         B78108-S1223-J           L27-2         CHOKE FIXED         1/uH 10%         SIEMENS         B78108-S1475-J           L28-2         CHOKE FIXED         4/m7H 5%         SIEMENS         B78108-S1475-J           L29-2         CHOKE FIXED         4/m7H 5%         SIEMENS         B78108-S1475-J           L30-2         CHOKE FIXED         4/m7H 5%         SIEMENS         B78108-S1475-J           L31-2         CHOKE FIXED         300nH 10%         SIEMENS         B78108-S1681-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L33-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T122-K           L35-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2/M7-D3/DM-8100           L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2/M7-D3/DM-8100           L39-2         CHOKE FIXED         1/0%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED	20.347
L25-2         CHOKE FIXED         8u2H 10%         SIEMENS         B78108-T1822-K           L26-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T102-K           L27-2         CHOKE FIXED         1u0H 10%         SIEMENS         B78108-T1102-K           L28-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-T1102-K           L29-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-T102-K           L30-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-T132-K           L30-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-T3391-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3391-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T322-K           L34-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T322-K           L35-2         COIL RF 586nH ADJUSTABLE         MTSUMI         L-2M7-D370M-8100           L37-2         COIL RF 586nH ADJUSTABLE         MTSUMI         L-2M7-D370M-8100           L37-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T322-K           L41-2         CHOKE FIXED         2	20.302
L26-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-S1223-J           L27-2         CHOKE FIXED         1u0H 10%         SIEMENS         B78108-S1423-J           L28-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-S1475-J           L29-2         CHOKE FIXED         27uH 10%         SIEMENS         B78108-S1475-J           L30-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-S1475-J           L31-2         CHOKE FIXED         390H 10%         SIEMENS         B78108-T3391-K           L32-2         CHOKE FIXED         680H 10%         SIEMENS         B78108-T3381-K           L32-2         CHOKE FIXED         680H 10%         SIEMENS         B78108-T3381-K           L32-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K           L33-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-03/DM-8100           L36-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-03/DM-8100           L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-03/DM-8100           L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K           L39-2         CHOKE FIXED         2u2H 10	20.358
L27-2         CHOKE FIXED         1u0H 10%         SIEMENS         B78108-T1102-K           L28-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-S1475-J           L39-2         CHOKE FIXED         27uH 10%         SIEMENS         B78108-S1475-J           L30-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-T123-K           L31-2         CHOKE FIXED         390nH 10%         SIEMENS         B78108-T381-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L33-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L34-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3681-K           L35-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L36-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3151-K           L41-2         CHOKE FIXED         2u	20.302
L28-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-S1475-J           L29-2         CHOKE FIXED         27uH 10%         SIEMENS         B78108-T1273-K           L30-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-T1273-K           L31-2         CHOKE FIXED         300nH 10%         SIEMENS         B78108-T3391-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L34-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3681-K           L34-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L36-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3122-K           L39-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         200hH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         200hH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED	20.347
L29-2         CHOKE FIXED         27uH 10%         SIEMENS         B78108-T1273-K           L30-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-T1273-K           L31-2         CHOKE FIXED         390h1 10%         SIEMENS         B78108-T3391-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L33-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L34-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3681-K           L35-2         COLI RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L37-2         COLI RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3271-K           L40-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         20uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         20uH 5%         SIEMENS         B78108-T3271-K           L42-2         CHOKE FIXED	20.330
L30-2         CHOKE FIXED         4m7H 5%         SIEMENS         B78108-S1475-J           L31-2         CHOKE FIXED         390nH 10%         SIEMENS         B78108-T3391-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3881-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3881-K           L33-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3881-K           L33-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K           L35-2         COLL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L36-2         COLR F 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L37-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K           L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L41-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED	20.364
L31-2         CHOKE FIXED         390nH 10%         SIEMENS         B78108-T3391-K           L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L33-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L34-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K           L35-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D37DM-8100           L36-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D37DM-8100           L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D37DM-8100           L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         2041 5%         SIEMENS         B78108-T3271-K           L42-2         CHOKE FIXED	20.330
L32-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L33-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L34-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3281-K           L35-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D30/M-8100           L36-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D30/M-8100           L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D30/M-8100           L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         2548 NPN TO-92         PHILPS         26548 (-A-B/C)126           Q2-2         TRANSISTOR AF	
L33-2         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K           L34-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K           L35-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L36-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3151-K           L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         23u4 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         23	20.340
L34-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T122-K           L35-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L36-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L38-2         COUR F 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T3271-K           L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3271-K           L42-2         PLUG         2x7 POLES <t< td=""><td>20.345</td></t<>	20.345
L35-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L36-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K           L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L41-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         220H 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         220H 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         220H 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         201-2         TRANSISTOR AF         BC548 NPN T0-92         PHILPS         BC548 (-A/-B/-C)126           Q2-2         TRANSISTOR AF         BC548 NPN T0-92         PHILIPS         2322 187 7327	20.345
L36-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K           L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3151-K           L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T322-J           P1-2         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL           Q1-2         TRANSISTOR AF         BC548 NPN T0-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR FF         BFW17A NPN T0-39         SGS         SFW17A           Q4-2         TRANSISTOR FF </td <td>20.351</td>	20.351
L37-2         COIL RF 586nH ADJUSTABLE         MITSUMI         L-2M7-D3/DM-8100           L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K           L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3271-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3271-K           Q1-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2 <td< td=""><td>38.439</td></td<>	38.439
L38-2         CHOKE FIXED         2u2H 10%         SIEMENS         B78108-T1222-K           L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3271-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3271-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3122-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3124-K           Q4-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2	38.439
L39-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L40-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-T3151-K           L42-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         B5648 (A-B/C)126           Q3-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         SGS         BFW17A           Q4-2         TRANSISTOR FET DUAL         N-CHANNEL J-FET U430         SILICONIX         U430	38.439
L40-2         CHOKE FIXED         270nH 10%         SIEMENS         B78108-T3271-K           L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-S1223-J           P1-2         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL           Q1-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FET DUAL         N-CHANNEL J-FET U430         SILICONIX         U430           R1-2         RESISTOR MF         27 OHM 5% 0.33W         PHILIPS         2322 187 73829           R2-2         RESISTOR PMF         27 OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27 K OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         1/2 OHM 5% 0.33W         PHILIPS         2322 187 73273	20.351
L41-2         CHOKE FIXED         150nH 10%         SIEMENS         B78108-T3151-K           L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-S1223-J           P1-2         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL           Q1-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q2-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR FF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FF         DJAL         N-CHANNEL J-FET U430         SILICONIX         U430           R1-2         RESISTOR MF         82 OHM 5% 0.33W         PHILIPS         2322 187 73829           R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 1	20.337
L42-2         CHOKE FIXED         22uH 5%         SIEMENS         B78108-S1223-J           P1-2         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL           Q1-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q2-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR FF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR FF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FF         DAV         N-CHANNEL J-FET U430         SILICONIX         U430           R1-2         RESISTOR MF         82 OHM 5% 0.33W         PHILIPS         2322 187 73829           R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR PMF         27 OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73272           R6-2         RESISTOR MF         2k7 OHM 5% 0.33W	20.339
P1-2         PLUG         2x7 POLES         3M         3598-6002 / 7614-6002 JL           Q1-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q2-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FET DUAL         N-CHANNEL J-FET U430         SILICONIX         U430           R1-2         RESISTOR MF         82 OHM 5% 0.33W         PHILIPS         2322 187 73829           R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR MF         27 OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73272           R7-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS	20.337
Q1-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q2-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FET DUAL         N-CHANNEL J-FET U430         SILICONIX         U430           R1-2         RESISTOR MF         82 OHM 5% 0.33W         PHILIPS         2322 187 73829           R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR PMF         27 OHM 5% 0.33W         PHILIPS         2322 187 73273           R4-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73272           R7-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS	20.302
Q2-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FET DUAL         N-CHANNEL J-FET U430         SILICONIX         U430           R1-2         RESISTOR MF         82 OHM 5% 0.33W         PHILIPS         2322 187 73829           R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR PMF         27 OHM 5% 0.33W         PHILIPS         2322 187 73273           R4-2         RESISTOR MF         27 N MF 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73273           R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73272           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS <td>78.254</td>	78.254
Q2-2         TRANSISTOR AF         BC548 NPN TO-92         PHILIPS         BC548 (-A/-B/-C)126           Q3-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FET DUAL         N-CHANNEL J-FET U430         SILICONIX         U430           R1-2         RESISTOR MF         82 OHM 5% 0.33W         PHILIPS         2322 187 73829           R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR PMF         27 OHM 5% 0.33W         PHILIPS         2322 187 73273           R4-2         RESISTOR MF         27 N MF 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73273           R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73272           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS <td>28.070</td>	28.070
Q3-2         TRANSISTOR RF         BFW17A NPN TO-39         SGS         BFW17A           Q4-2         TRANSISTOR FET DUAL         N-CHANNEL J-FET U430         SILICONIX         U430           R1-2         RESISTOR MF         82 OHM 5% 0.33W         PHILIPS         2322 187 73829           R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 187 73273           R4-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73272           R7-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS	28.070
Q4-2         TRANSISTOR FET DUAL         N-CHANNEL J-FET U430         SILICONIX         U430           R1-2         RESISTOR MF         82 OHM 5% 0.33W         PHILIPS         2322 187 73829           R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R4-2         RESISTOR MF         27 OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73272           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS<	29.151
R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R4-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73272           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS<	29.717
R2-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R3-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R4-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73272           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS<	02.446
R3-2         RESISTOR PMF         27 OHM 5% 3W         PHILIPS         2322 195 13279           R4-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73272           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101           R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHIL	04.660
R4-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122           R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73821           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101           R13-2         RESISTOR MF         100 OHM 5% 0.33W	04.660
R5-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273           R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122           R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73821           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73272           R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101           R13-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101	02.506
R6-2         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122           R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73821           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73272           R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101           R13-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101	02.506
R7-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73821           R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73272           R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101           R13-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101	02.474
R8-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101           R13-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101	02.474
R9-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101           R13-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101	02.470
R10-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73272           R13-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101	02.482
R11-2         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272           R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101           R13-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101	
R12-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101           R13-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101	02.482
R13-2         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101	02.482
	02.448
	02.448
R14-2 RESISTOR MF 100 OHM 5% 0.33W PHILIPS 2322 187 73101	02.448
R15-2         RESISTOR MF         18k OHM 5% 0.33W         PHILIPS         2322 187 73183	02.502
R16-2         RESISTOR MF         12k OHM 5% 0.33W         PHILIPS         2322 187 73123	02.498
R17-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273	02.506
R18-2         RESISTOR MF         270k OHM 5% 0.33W         PHILIPS         2322 187 73274	02.530
R19-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273	02.506
R20-2         RESISTOR MF         270k OHM 5% 0.33W         PHILIPS         2322 187 73274	02.530
R21-2         RESISTOR MF         27k OHM 5% 0.33W         PHILIPS         2322 187 73273	02.506
R22-2 RESISTOR MF 270k OHM 5% 0.33W PHILIPS 2322 187 73274	02.530
R23-2 RESISTOR MF 27k OHM 5% 0.33W PHILIPS 2322 187 73273	02.506
R24-2 RESISTOR MF 270k OHM 5% 0.33W PHILIPS 2322 187 73274	02.530
R25-2 RESISTOR MF 27k OHM 5% 0.33W PHILIPS 2322 187 73273	02.506
R26-2 RESISTOR MF 270k OHM 5% 0.33W PHILIPS 2322 187 73274	02.530
R27-2 RESISTOR MF 27k OHM 5% 0.33W PHILIPS 2322 187 73273	02.506
R28-2 RESISTOR MF 270k OHM 5% 0.33W PHILIPS 2322 187 73274	02.530
R29-2 RESISTOR MF 820 OHM 5% 0.33W PHILIPS 2322 187 73821	02.470
R30-2 RESISTOR MF 820 OHM 5% 0.33W PHILIPS 2322 187 73821	02.470
R31-2 RESISTOR MF 820 OHM 5% 0.33W PHILIPS 2322 187 73821	02.470
R32-2 RESISTOR MF 820 OHM 5% 0.33W PHILIPS 2322 187 73821	02.470
R33-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73821	02.470
R34-2 RESISTOR MF 820 OHM 5% 0.33W PHILIPS 2322 187 73821	02.470
R35-2 RESISTOR MF 820 OHM 5% 0.33W PHILIPS 2322 187 73821	02.470
R36-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73821           R37-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73821	02.470 02.470
	02.470
R39-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73821           P40-2         RESISTOR ME         820 OHM 5% 0.33W         PHILIPS         2322 187 73821	02.470
R40-2         RESISTOR MF         820 OHM 5% 0.33W         PHILIPS         2322 187 73821           R44 0         DEDICTOR ME         000 OHM 5% 0.33W         DHULPS         2300 107 73821	02.470
R41-2 RESISTOR MF 820 OHM 5% 0.33W PHILIPS 2322 187 73821	02.470
R42-2 RESISTOR MF 470 OHM 5% 0.33W PHILIPS 2322 187 73471	02.464
R43-2 RESISTOR MF 220 OHM 5% 0.33W PHILIPS 2322 187 73221	02.456
R44-2         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2322 187 73471	02.464
R45-2         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569	02.442
R47-2 RESISTOR MF 120 OHM 5% 0.33W PHILIPS 2322 187 73121	02.450
R48-2 RESISTOR MF 8k2 OHM 5% 0.33W PHILIPS 2322 187 73822	02.494
R50-2 RESISTOR MF 33 OHM 5% 0.33W PHILIPS 2322 187 73339	02.436
R51-2 RESISTOR MF 1k3 OHM 5% 0.33W PHILIPS 2322 187 73132	02.475
PAGE 7-10	

### 7 PARTSLIST

POSITION	DESCRIPTION		MANUFACTOR	TYPE	PART NO.
R52-2	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
R53-2	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R54-2	RESISTOR MF	82 OHM 5% 0.33W	PHILIPS	2322 187 73829	02.446
R55-2	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.442
RE1-2	RELAY	12VDC 1SH. 2A.	ORIGINAL ELECTR	OUC-SS-112D (-S-/-SH-)	21.300
RE2-2	RELAY	15V DC 2A 1SH.	SIEMENS	V23040-A0003-B201	21.062
TR1-2	TRANSFORMER	TL495	ECI A/S	6-0-25788A	400495
TR2-2	TRANSFORMER	TL519	ECI A/S	6-0-25721	400519
TR3-2	TRANSFORMER	TL494	S.P.RADIO	6-0-25813	400494
TR4-2	TRAFO RF 70MHz ADJUSTABLE		MITSUMI	L-2M7-D3/DM-7141	38.438
U1-2	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
U2-2	QUAD OP.AMP.	324	NAT/SGS	LM324N	31.065
U3-2	DUAL OP AMP	LM358N	MOTOTOLA	LM 358N	31.100

SYNTHES	SIZER MODULE 3	RE2100, TCXO: 0.34pp	om ECI A/S	625633 w. 0.34ppm TCXO	727070	
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO	
-1 X01-3	SYNTHESIZER MODULE 3 TCXO C1089A	RE2100 10.73152MHz 0.34ppm	ECI A/S NDK	4-6-25633E / 4-0-25633F C1089A	625633 41.028	
SYNTHES	SIZER MODULE 3	RE2100	ECI A/S	4-6-25633F / 4-0-25633G	625633	
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO	
C6-3	CAPACITOR CERAMIC	33pF 5% N150 50VDC	КСК	RT-HE50 SK PH 330 J	15.092	
C7-3	CERAMIC CAPACITOR	22pF 5% N150 50VDC	KCK	RT-HE40-SK-PH 220 J	15.03	
C8-3	CAPACITOR CERAMIC	5p6F +/-0.5pF N150 50VDC	KCK	RT-HE40-SK PH 5R6 D	15.01	
C9-3	CERAMIC CAPACITOR	22pF 5% N150 50VDC	KCK	RT-HE40-SK-PH 220 J	15.07	
C10-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.17	
			PHILIPS		11.13	
C11-3	CAPACITOR MKT	100nF 5% 63VDC		2222 370 79104 (76104)		
C12-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.09	
C13-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.17	
C14-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.09	
C15-3		1u0F 10% 63VDC	PHILIPS	2222 370 78105	11.13	
C16-3	CAPACITOR MKT	330nF 10% 63VDC	PHILIPS	2222 370 78334	11.18	
C17-3	CAPACITOR MKT	330nF 10% 63VDC	PHILIPS	2222 370 78334	11.18	
C18-3	CAPACITOR CERAMIC	39pF 5% N150 50VDC	KCK	RT-HE50 SK PH 390 J	15.090	
C19-3	CERAMIC CAPACITOR	22pF 5% N150 50VDC	KCK	RT-HE40-SK-PH 220 J	15.075	
C20-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C21-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C22-3	CAPACITOR CERAMIC	5p6F +/-0.5pF N150 50VDC	KCK	RT-HE40-SK PH 5R6 D	15.013	
C23-3	CERAMIC CAPACITOR	22pF 5% N150 50VDC	KCK	RT-HE40-SK-PH 220 J	15.07	
C24-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170	
C25-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.09	
C26-3	CAPACITOR MKT	1u0F 10% 63VDC	PHILIPS	2222 370 78105	11.13	
C27-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170	
C28-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.09	
C29-3	CAPACITOR MKT	330nF 10% 63VDC	PHILIPS	2222 370 78334	11.189	
C30-3	CAPACITOR MKT	330nF 10% 63VDC	PHILIPS	2222 370 78334	11.18	
C31-3	CAPACITOR MKT	1u0F 10% 63VDC	PHILIPS	2222 370 78105	11.13	
C32-3	CAPACITOR CERAMIC	39pF 5% N150 50VDC	KCK	RT-HE50 SK PH 390 J	15.090	
C33-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C34-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C35-3	CAPACITOR CERAMIC	15pF 5% N150 50VDC	KCK	RT-HE40-SK PH 150 J	15.05	
C36-3	CAPACITOR CERAMIC	5p6F +/-0.5pF N150 50VDC	KCK	RT-HE40-SK PH 5R6 D	15.01	
C37-3	CAPACITOR CERAMIC	33pF 5% N150 50VDC	KCK	RT-HE50 SK PH 330 J	15.092	
C38-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170	
C39-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.09	
C40-3	CAPACITOR MKT	1u0F 10% 63VDC	PHILIPS	2222 370 78105	11.13	
C41-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170	
C42-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.09	
C43-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C44-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C45-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C46-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C47-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C48-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.09	
C49-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.09	
0.00		11001 1070 000400			10.000	

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C50-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
C51-3	CAPACITOR MKT	47nF 5% 63VDC	PHILIPS	2222 370 79473	11.156
C52-3	CAPACITOR CERAMIC	43pF 5% N150 50VDC	KCK	RT-HE60-SK-PH 430 J	15.097
C53-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
C54-3	CAPACITOR MKT	47nF 5% 63VDC	PHILIPS	2222 370 79473	11.156
255-3	CAPACITOR CERAMIC	15pF 5% N150 50VDC	KCK	RT-HE40-SK PH 150 J	15.055
256-3	CAPACITOR CERAMIC	5p6F +/-0.5pF N150 50VDC	KCK	RT-HE40-SK PH 5R6 D	15.013
057-3	CAPACITOR CERAMIC	33pF 5% N150 50VDC	KCK	RT-HE50 SK PH 330 J	15.092
58-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
59-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
60-3	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ERO	EKI 00 AA 210 F M5K	14.512
61-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
62-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
63-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
64-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
265-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
266-3	CAPACITOR MKT	100nF 5% 63VDC	PHILIPS	2222 370 79104 (76104)	11.135
67-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 79104 (70104)	11.095
67-3 68-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
69-3			KCK		
	CAPACITOR CERAMIC	470pF 10% 500VDC		RT-HM60 SK YB 471 K	16.095
70-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
71-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
73-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
75-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
76-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
77-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
78-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
79-3	CAPACITOR MKT	1u0F 10% 63VDC	PHILIPS	2222 370 78105	11.137
80-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
81-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
82-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
83-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
84-3	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25VDC	ERO	EKM 00 CC 310 E G5	14.610
)84-3 )85-3	CAPACITOR ELECTROLITIC	10uF 20% 35VDC	ERO	EKI 00 AA 210 F M5K	14.512
			KCK		
86-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC		RT-HE70 SK YF 103 Z	15.170
287-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
288-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
091-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
092-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
093-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
094-3	CAPACITOR CERAMIC	1p8F +/-0.25pF NP0 100VDC	PHILIPS	2222 689(679) 09188	15.008
095-3	CAPACITOR MULTILAYER	3n3F 2% NPO 50DC	VITRAMON	VP32 BA332GA-T	16.295
096-3	CAPACITOR ELECTROLYTIC	47uF 20% 25VDC	ERO	EKI 00 BB 247 E M0E	14.524
97-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
98-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
99-3	CAPACITOR CERAMIC	4p7F +-0.25pF N150 50VDC	KCK	RT-HE40 SK PH 4R7 C	15.005
100-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C101-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
2102-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
103-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
104-3	CAPACITOR CERAMIC	470pF 10% 500VDC	КСК	RT-HM60 SK YB 471 K	16.095
2105-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
106-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
2107-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
107-3	CAPACITOR CERAMIC		KCK	RT-HM60 SK YB 471 K	16.095
		470pF 10% 500VDC			
109-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
110-3		220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
112-3	CAPACITOR MULTILAYER	3n3F 2% NPO 50DC	VITRAMON	VP32 BA332GA-T	16.295
113-3	CAPACITOR ELECTROLYTIC	47uF 20% 25VDC	ERO	EKI 00 BB 247 E M0E	14.524
115-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
117-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
118-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
119-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
123-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
124-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
125-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
126-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
127-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
128-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ERO	EKI 00 AA 147 H M5K	14.510
129-3	CERAMIC CAPACITOR	22pF 5% N150 50VDC	KCK	RT-HE40-SK-PH 220 J	15.075
		•			
130-3	CAPACITOR CERAMIC	36pF 5% N150 50VDC	KCK	RT-HE50-SK-PH 360 J	15.088
131-3	CAPACITOR MKT	39nF 5% 63VDC	PHILIPS	2222 370 79393/86393	11.155
400.0	CRUATION CLUAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
:132-3 :135-3	CAPACITOR CERAMIC CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C136-3	CAPACITOR ELECTROLYTIC	47uF 20% 25VDC	ERO	EKI 00 BB 247 E M0E	14.524
C137-3	CAPACITOR CERAMIC	2p7F +/-0.25pF N150 50VDC	KCK	RT-HE40 SK PJ 2R7 C	15.001
C138-3	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C139-3	CAPACITOR CERAMIC	13pF 5% N150 50VDC	KCK	RT-HE40 SK PH 130 J	15.051
C140-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C141-3	CAPACITOR MKT	68nF 5% 63VDC	PHILIPS	2222 370 79683	11.178
C142-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C143-3	CAPACITOR MKT	39nF 5% 63VDC	PHILIPS	2222 370 79393/86393	11.155
C144-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C145-3		470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C146-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
C147-3 C148-3	CAPACITOR MKT CAPACITOR CERAMIC	22nF 5% 100VDC 470pF 10% 500VDC	PHILIPS KCK	2222 370 89223 RT-HM60 SK YB 471 K	11.169 16.095
C148-3 C149-3	CAPACITOR CERAMIC	36pF 5% N150 50VDC	KCK	RT-HE50-SK-PH 360 J	15.088
C150-3	CAPACITOR CERAMIC	43pF 5% N150 50VDC	KCK	RT-HE60-SK-PH 430 J	15.097
C151-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C152-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ERO	EKI 00 AA 147 H M5K	14.510
C153-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C154-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
C155-3	CAPACITOR CERAMIC	2p7F +/-0.25pF N150 50VDC	KCK	RT-HE40 SK PJ 2R7 C	15.001
C156-3	CAPACITOR CERAMIC	20pF 5% N150 50VDC	KCK	RT HE40 SM PH 200 J	15.065
C157-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C158-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C160-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C170-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C173-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C174-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C175-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C176-3	CAPACITOR CERAMIC	10pF +/-0.5pF N150 50VDC	KCK	RT-HE40 SK PH 100 D	15.035
C177-3	CAPACITOR CERAMIC	6p8F +-0.5pF N150 50VDC	KCK	RT-HE40 SK PH 6R8 D	15.020
C178-3	CAPACITOR MKT	220nF 10% 63VDC	PHILIPS	2222 370 78224	11.095
C179-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C180-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C181-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C182-3	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C183-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C184-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK KCK	RT-HE70 SK YF 103 Z	15.170
C185-3 C186-3	CAPACITOR CERAMIC CAPACITOR CERAMIC	470pF 10% 500VDC 470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K RT-HM60 SK YB 471 K	16.095 16.095
C180-3 C187-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C188-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C189-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C190-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C191-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C192-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C193-3	CAPACITOR MKT	100nF 10% 63VDC	PHILIPS	2222 370 75104 (78104)	11.136
C194-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C195-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C196-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C197-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C198-3	CAPACITOR ELECTROLYTIC	47uF 20% 25VDC	ERO	EKI 00 BB 247 E M0E	14.524
C199-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C200-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C201-3	CAPACITOR MKT	1u0F 10% 63VDC	PHILIPS	2222 370 78105	11.137
C202-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C203-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C204-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C205-3 C206-3	CAPACITOR MKT CAPACITOR MKT	220nF 10% 63VDC 220nF 10% 63VDC	PHILIPS PHILIPS	2222 370 78224 2222 370 78224	11.095 11.095
C200-3 C207-3	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C208-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ERO	EKI 00 AA 147 H M5K	14.510
C209-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ERO	EKI 00 AA 147 H M5K	14.510
C210-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ERO	EKI 00 AA 147 H M5K	14.510
C211-3	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ERO	EKI 00 AA 147 H M5K	14.510
C212-3	CAPACITOR ELECTROLYTIC	47uF 20% 25VDC	ERO	EKI 00 BB 247 E M0E	14.524
C213-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C214-3	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C216-3	CAPACITOR CERAMIC	330pF 20% 500VDC	KCK	RT-HM60-SK YB 331 M	16.093
C217-3	CAPACITOR CERAMIC	270pF 10% CL2 500VDC	KCK	RT-HM60-SK YB 271 K	16.092
C218-3	CAPACITOR CERAMIC	270pF 10% CL2 500VDC	KCK	RT-HM60-SK YB 271 K	16.092
D1-3	DIODE CAPACITANCE	4.5pF/28VDC	PHILIPS	BB809	26.125
D2-3	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
D3-3	DIODE CAPACITANCE	4.5pF/28VDC	PHILIPS	BB809	26.125
D4-3	DIODE CAPACITANCE	4.5pF/28VDC	PHILIPS	BB809	26.125
26					

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
D5-3	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
D6-3	DIODE CAPACITANCE	4.5pF/28VDC	PHILIPS	BB809	26.125
07-3	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
08-3	DIODE CAPACITANCE	4.5pF/28VDC	PHILIPS	BB809	26.125
)9-3	DIODE CAPACITANCE	4.5pF/28VDC	PHILIPS	BB809	26.125
)10-3	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
)11-3	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448	25.147
012-3	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448	25.147
013-3	DIODE ZENER	2V7 5% 0.4W BZX79C2V7	PHILIPS	BZX79C2V7	26.506
)14-3	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448	25.147
15-3	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448	25.147
16-3	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448	25.147
17-3	DIODE ZENER	2V4 5% 0.4W BZX79C2V4	PHILIPS	BZX79C2V4	26.505
18-3	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
19-3	DIODE CAPACITANCE	4.5pF/28VDC	PHILIPS	BB809	26.125
20-3	DIODE SCHOTTKY BARRIER	70V/15mA 1N5711/5082-2800	SGS-THOMSON	1N5711	27.500
21-3	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
22-3	DIODE CAPACITANCE	4.5pF/28VDC	PHILIPS	BB809	26.125
22-3	DIODE SCHOTTKY BARRIER	70V/15mA 1N5711/5082-2800	SGS-THOMSON	1N5711	27.500
23-3	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
		-			
25-3	DIODE HIGH SPEED	1N4448	PHILIPS	1N4448	25.147
26-3	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
1-3	SOCKET COAX 90 DEG.	PCB VERSION	TAIKO	TMP-J01X-V6	78.518
2-3	SOCKET COAX 90 DEG.	PCB VERSION	TAIKO	TMP-J01X-V6	78.518
3-3	SOCKET COAX 90 DEG.	PCB VERSION	TAIKO	TMP-J01X-V6	78.518
4-3	SOCKET COAX 90 DEG.	PCB VERSION	TAIKO	TMP-J01X-V6	78.518
5-3	SOCKET COAX 90 DEG.	PCB VERSION	TAIKO	TMP-J01X-V6	78.518
6-3	SOCKET COAX 90 DEG.	PCB VERSION	TAIKO	TMP-J01X-V6	78.518
1-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
3-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
4-3	CHOKE FIXED	470uH 5%	SIEMENS	B78108-S1474-J	20.318
5-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
6-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
8-3	CHOKE FIXED	470uH 5%	SIEMENS	B78108-S1474-J	20.318
9-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
10-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
11-3	CHOKE FIXED	470uH 5%	SIEMENS	B78108-S1474-J	20.354 20.318
12-3	CHOKE FIXED			B78108-T1392-K	
		3u9H 10%	SIEMENS		20.354
.13-3	CHOKE FIXED CHOKE FIXED	3u9H 10% 3u9H 10%	SIEMENS	B78108-T1392-K	20.354 20.354
.14-3				B78108-T1392-K	
.16-3	CHOKE FIXED	470uH 5%	SIEMENS	B78108-S1474-J	20.318
.17-3	CHOKE FIXED	100uH 10%	SIEMENS	B78108-T1104-K	20.371
.18-3	CHOKE FIXED	100uH 10%	SIEMENS	B78108-T1104-K	20.371
19-3	CHOKE FIXED	100uH 10%	SIEMENS	B78108-T1104-K	20.371
20-3	CHOKE FIXED	100uH 10%	SIEMENS	B78108-T1104-K	20.371
21-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
22-3	CHOKE FIXED	4m7H 5%	SIEMENS	B78108-S1475-J	20.330
24-3	CHOKE FIXED	100uH 10%	SIEMENS	B78108-T1104-K	20.371
25-3	CHOKE FIXED	100uH 10%	SIEMENS	B78108-T1104-K	20.371
26-3	CHOKE FIXED	100uH 10%	SIEMENS	B78108-T1104-K	20.371
27-3	CHOKE FIXED	270nH 10%	SIEMENS	B78108-T3271-K	20.339
28-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
29-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
30-3	CHOKE FIXED	10uH 10%	SIEMENS	B78108-T1103-K	20.359
32-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
33-3	CHOKE FIXED	1u5H 10%	SIEMENS	B78108-T1152-K	20.334
33-3 34-3	CHOKE FIXED	4m7H 5%	SIEMENS	B78108-S1475-J	20.349
34-3 35-3					
	CHOKE FIXED	4m7H 5%	SIEMENS	B78108-S1475-J	20.330
36-3	CHOKE FIXED	10uH 10%	SIEMENS	B78108-T1103-K	20.359
38-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
39-3	CHOKE FIXED	2u2H 10%	SIEMENS	B78108-T1222-K	20.351
40-3	CHOKE FIXED	0.56uH 10%	SIEMENS	B78108-T3561-K	20.344
41-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
42-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
43-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
44-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
45-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
46-3	CHOKE FIXED	470uH 5%	SIEMENS	B78108-S1474-J	20.318
47-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
48-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
49-3	CHOKE FIXED	3u9H 10%	SIEMENS	B78108-T1392-K	20.354
49-3 50-3	CHOKE FIXED	100uH 10%	SIEMENS	B78108-T1104-K	20.354
50-3 1-3	PLUG	2x7 POLES	3M	3598-6002 / 7614-6002 JL	78.254
1.0		BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
1-3	TRANSISTOR AF				

POSITION	DESCRIPTION		MANUFACTOR	TYPE	PART NO.
Q2-3	TRANSISTOR FET.	BF256C	PHILIPS	BF256C	29.707
Q3-3	TRANSISTOR AF	BC558 PNP TO-92	MOTOROLA	BC558 (-A/-B/-C)ZL1	28.095
Q4-3	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q5-3	TRANSISTOR FET.	BF256C	PHILIPS	BF256C	29.707
Q6-3	TRANSISTOR AF	BC558 PNP TO-92	MOTOROLA	BC558 (-A/-B/-C)ZL1	28.095
Q7-3	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q8-3	TRANSISTOR FET.	BF256C	PHILIPS	BF256C	29.707
Q9-3	TRANSISTOR AF	BC558 PNP TO-92	MOTOROLA	BC558 (-A/-B/-C)ZL1	28.095
Q10-3	TRANSISTOR AF	BC548 NPN TO-92 BF256C	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q11-3	TRANSISTOR FET. TRANSISTOR AF		PHILIPS MOTOROLA	BF256C	29.707
Q12-3 Q13-3	TRANSISTOR AF	BC558 PNP TO-92 BFW92A	TFK	BC558 (-A/-B/-C)ZL1 BFW92A	28.095 29.160
Q13-3 Q14-3		BFW92A	PHILIPS	BF256A	29.705
Q15-3	TRANSISTOR RF SWITCH	2N2369A	MOTOROLA	2N2369A	28.315
Q16-3	TRANSISTOR RF SWITCH	MPS3640	MOTOROLA	MPS-3640	28.405
Q17-3	TRANSISTOR RF	BF199	MOTOROLA	BF199ZL1	28.178
Q18-3	TRANSISTOR RF	BF199	MOTOROLA	BF199ZL1	28.178
Q19-3	TRANS. MOSFET N-CHANNEL	ENHANCEMENT SD210/BSD214	PHILIPS	BSD214	29.719
Q20-3	TRANSISTOR RF SWITCH	2N2369A	MOTOROLA	2N2369A	28.315
Q21-3	TRANSISTOR RF	BF199	MOTOROLA	BF199ZL1	28.178
Q22-3	TRANSISTOR RF	BFW92A	TFK	BFW92A	29.160
Q23-3	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q24-3	TRANS. MOSFET N-CHANNEL	ENHANCEMENT SD210/BSD214		BSD214	29.719
Q25-3	TRANSISTOR RF SWITCH	2N2369A	MOTOROLA	2N2369A	28.315
Q26-3	TRANSISTOR RF SWITCH	2N2369A	MOTOROLA	2N2369A	28.315
Q27-3	TRANSISTOR RF	BF199	MOTOROLA	BF199ZL1	28.178
Q28-3	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q29-3 Q30-3	TRANSISTOR AF	BC548 NPN TO-92 BF256C	PHILIPS PHILIPS	BC548 (-A/-B/-C)126 BF256C	28.070 29.707
Q30-3 Q31-3	TRANSISTOR FET. TRANSISTOR AF	BC558 PNP TO-92	MOTOROLA	BC558 (-A/-B/-C)ZL1	29.707 28.095
Q32-3	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.033
Q32-3 Q33-3	TRANSISTOR FET.	BF256C	PHILIPS	BF256C	28.070 29.707
Q34-3	TRANSISTOR RF	BF199	MOTOROLA	BF199ZL1	28.178
Q35-3	TRANSISTOR AF	BC558 PNP TO-92	MOTOROLA	BC558 (-A/-B/-C)ZL1	28.095
Q36-3	TRANSISTOR RF	BFW92A	TFK	BFW92A	29.160
Q37-3	TRANSISTOR RF	BFW92A	TFK	BFW92A	29.160
Q38-3	TRANSISTOR RF	BF199	MOTOROLA	BF199ZL1	28.178
Q39-3	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q40-3	TRANSISTOR RF	BF199	MOTOROLA	BF199ZL1	28.178
R1-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R2-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R3-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R4-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R5-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R6-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R7-3		10k OHM 5% 0.33W 10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R8-3 R9-3	RESISTOR MF RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73103 2322 187 73562	02.496 02.490
R10-3	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.490
R11-3	RESISTOR MF	910 OHM 5% 0.33W	PHILIPS	2322 187 73911	02.471
R12-3	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R13-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R14-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R15-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R16-3	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R17-3	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
R18-3	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.442
R19-3	RESISTOR MF	910 OHM 5% 0.33W	PHILIPS	2322 187 73911	02.471
R20-3	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R21-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R22-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R23-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R24-3	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R25-3	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.442
R26-3	RESISTOR MF	910 OHM 5% 0.33W	PHILIPS	2322 187 73911	02.471
R27-3		5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R28-3	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.468
R29-3 R30-3	RESISTOR MF RESISTOR MF	10k OHM 5% 0.33W 10k OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73103 2322 187 73103	02.496 02.496
R30-3 R31-3	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.496
R32-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.488
R32-3 R33-3	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R34-3	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.494
R35-3	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.490
		00 01 m 0/0 0.00 m			

BF3-B         RESISTOR MF         IDX OHM 5% 0.33W         PHILIPS         2322 147 73103         02.466           BF3-B         RESISTOR MF         120 OHM 5% 0.33W         PHILIPS         2322 147 73123         02.468           BF9-B         RESISTOR MF         120 OHM 5% 0.33W         PHILIPS         2322 147 73121         02.448           BF3-B         RESISTOR MF         120 OHM 5% 0.33W         PHILIPS         2322 147 73121         02.446           BF3-B         RESISTOR MF         120 OHM 5% 0.33W         PHILIPS         2322 147 73121         02.442           RF3-B         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 147 7301         02.442           RF3-B         RESISTOR MF         300 OHM 5% 0.33W         PHILIPS         2322 147 7301         02.442           RF3-B         RESISTOR MF         300 OHM 5% 0.33W         PHILIPS         2322 147 7301         02.446           RF3-B         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 147 7301         02.446           RF3-B         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 147 7301         02.446           RF3-B         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 147 7301         02.446	POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
BR3-R         RESISTOR MF         bis Chill 50 S3W         PHILPS         2322 (17 7382)         (2.48)           R83         RESISTOR MF         Bis Chill 50 S3W         PHILPS         2322 (17 7316)         (2.48)           R84         RESISTOR MF         DO DIM 37 S.D.3W         PHILPS         2322 (17 7316)         (2.48)           R44         RESISTOR MF         DO DIM 37 S.D.3W         PHILPS         2322 (17 7316)         (2.48)           R44.3         RESISTOR MF         Bis Chill 50 S3W         PHILPS         (2.22) (17 7333)         (2.24)           R44.4         RESISTOR MF         Bis Chill 50 S3W         PHILPS         (2.22) (17 7333)         (2.24)           R44.4         RESISTOR MF         Bis Chill 50 S3W         PHILPS         (2.22) (17 7335)         (2.24)           R44.4         RESISTOR MF         Bis Chill 50 S3W         PHILPS         (2.22) (17 7315)         (2.24)           R44.8         RESISTOR MF         Bis Chill 50 S3W         PHILPS         (2.22) (17 7312)         (2.24)           R53.8         RESISTOR MF         Bis Chill 50 S3W         PHILPS         (2.22) (17 7312)         (2.24)           R53.8         RESISTOR MF         Bis Chill 50 S3W         PHILPS         (2.22) (17 7312)         (2.24)	B36-3	RESISTOR ME	910 OHM 5% 0 33W	PHILIPS	2322 187 73011	02 471
R88.4         RESISTOR MF         SK ChM 59 0.53W         PHILPS         222 18 77.535         C2.39           R43.4         RESISTOR MF         00 OHM 55.0.53W         PHILPS         222 18 77.511         C2.48           R43.5         RESISTOR MF         00 OHM 55.0.53W         PHILPS         222 18 77.511         C2.48           R43.5         RESISTOR MF         10 OHM 55.0.53W         PHILPS         222 18 77.512         C2.49           R44.5         RESISTOR MF         12 OHM 55.0.53W         PHILPS         222 18 77.512         C2.49           R44.5         RESISTOR MF         12 OHM 56.0.53W         PHILPS         222 18 77.512         C2.48           R44.5         RESISTOR MF         15 OHM 56.0.53W         PHILPS         222 18 77.512         C2.48           R44.6         RESISTOR MF         16 OHM 56.0.53W         PHILPS         222 18 77.512         C2.48           R45.5         RESISTOR MF         10 OHM 56.0.53W         PHILPS         222 18 77.512         C2.48           R45.6         RESISTOR MF         24 OHM 56.0.53W         PHILPS         222 18 77.512         C2.48           R45.5         RESISTOR MF         24 OHM 56.0.53W         PHILPS         222 18 77.512         C2.48           R55.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
RBAS         RESISTOR MF         Dis Chuł 65 0.33W         PHILPS         2221 19 7.7101         C.2.48           RH4         RESISTOR MF         100 OHM 55 0.53W         PHILPS         2221 19 7.7101         C.2.448           RH4.3         RESISTOR MF         100 OHM 55 0.53W         PHILPS         2221 19 7.7101         C.2.448           RH4.3         RESISTOR MF         100 OHM 55 0.53W         PHILPS         2221 19 7.7103         C.2.49           RH4.4         RESISTOR MF         50 OHM 56 0.33W         PHILPS         2221 19 7.7103         C.2.49           RH4.4         RESISTOR MF         50 OHM 56 0.33W         PHILPS         2221 19 7.7103         C.2.49           RH4.3         RESISTOR MF         70 OHM 56 0.33W         PHILPS         2221 19 7.7103         C.2.48           RH4.3         RESISTOR MF         70 OHM 56 0.33W         PHILPS         2221 19 7.7103         C.2.48           RH5.3         RESISTOR MF         22 OHM 56 0.33W         PHILPS         2221 19 7.7103         C.2.48           RH5.3         RESISTOR MF         22 OHM 56 0.33W         PHILPS         2221 19 7.7103         C.2.48           RH5.3         RESISTOR MF         20 OHM 56 0.33W         PHILPS         2221 19 7.7103         C.2.48						
HA43         RESISTOR MF         100 CMI 55 0.33%         PHILPS         222 18 77 3101         0.2.448           R443         RESISTOR MF         100 CMI 55 0.33%         PHILPS         222 18 77 3161         0.2.444           R443         RESISTOR MF         120 CMI 55 0.33%         PHILPS         222 18 77 3161         0.2.444           R443         RESISTOR MF         318 CMI 45 0.33%         PHILPS         222 18 77 3161         0.2.53           R443         RESISTOR MF         318 CMI 45 0.33%         PHILPS         222 18 77 3163         0.2.53           R444         RESISTOR MF         120 CMI 55 0.33%         PHILPS         222 18 77 3163         0.2.448           R445         RESISTOR MF         100 CMI 55 0.33%         PHILPS         222 18 77 3163         0.2.448           R454         RESISTOR MF         100 CMI 55 0.33%         PHILPS         222 18 77 3163         0.2.448           R454         RESISTOR MF         120 CMI 55 0.33%         PHILPS         222 18 77 3163         0.2.48           R553         RESISTOR MF         120 CMI 55 0.33%         PHILPS         222 18 77 3163         0.2.48           R554         RESISTOR MF         120 CMI 55 0.33%         PHILPS         222 18 77 3163         0.2.448						
AI-3       RESISTOR MF       00 CHM 55 0.33W       PHILIPS       222:167 7101       0.2.44         AR4-3       RESISTOR MF       10 CHM 55 0.33W       PHILIPS       222:167 7102       0.2.44         AR4-4       RESISTOR MF       350 CHM 55 0.33W       PHILIPS       222:167 7102       0.2.44         AR4-3       RESISTOR MF       150 CHM 55 0.33W       PHILIPS       222:167 7103       0.2.49         AR4-4       RESISTOR MF       150 CHM 55 0.33W       PHILIPS       222:167 7103       0.2.49         AR4-6       RESISTOR MF       150 CHM 55 0.33W       PHILIPS       222:167 7102       0.2.49         AR4-7       RESISTOR MF       150 CHM 55 0.33W       PHILIPS       222:167 7102       0.2.49         AR4-7       RESISTOR MF       150 CHM 55 0.33W       PHILIPS       222:167 7102       0.2.48         RESISTOR MF       20 CHM 55 0.33W       PHILIPS       222:167 7102       0.2.48         RESISTOR MF       22 CHM 55 0.33W       PHILIPS       222:167 7101       0.2.48         RESISTOR MF       22 CHM 55 0.33W       PHILIPS       22:167 7101       0.2.48         RESISTOR MF       20 CHM 55 0.33W       PHILIPS       22:167 7101       0.2.48         RESISTOR MF       20 CHM 55 0.33W </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PAR-3         RESISTOR MF         112, DIM 15, 0.23%         PHILPS         222; 117 7322         0.2.47           RA4-3         RESISTOR MF         SR, OMD 15, 0.23%         PHILPS         222; 117 7323         0.2.18           RA4-3         RESISTOR MF         SR, OMD 15, 0.39%         PHILPS         222; 117 7333         0.2.48           RA4-3         RESISTOR MF         15, 0.445 5, 0.39%         PHILPS         222; 117 7313         0.2.48           RA4-3         RESISTOR MF         15, 0.445 5, 0.39%         PHILPS         222; 117 7313         0.2.44           RESISTOR MF         10, 0.445 5, 0.39%         PHILPS         222; 117 7313         0.2.44           RESISTOR MF         10, 0.445 5, 0.39%         PHILPS         222; 117 7313         0.2.44           RESISTOR MF         22, 0.145 5, 0.39%         PHILPS         222; 117 7322         0.2.44           RESISTOR MF         22, 0.145 5, 0.39%         PHILPS         222; 117 7322         0.2.48           RESISTOR MF         20, 0.145 5, 0.39%         PHILPS         222; 117 7312         0.2.48           RESISTOR MF         20, 0.145 5, 0.39%         PHILPS         222; 117 7313         0.2.48           RESISTOR MF         10, 0.0145 5, 0.39%         PHILPS         222; 117 7313						
R4-3         RESISTON MF         SR2 OHM 1% 0.23W         PHILIPS         2221 17 7373         (C220)           R4-3         RESISTON MF         13X CHU 5% 0.33W         PHILIPS         2221 17 7373         (C230)           R4-3         RESISTON MF         13X CHU 5% 0.33W         PHILIPS         2221 17 7373         (C240)           R4-3         RESISTON MF         82 CHU 5% 0.33W         PHILIPS         2221 17 7373         (C240)           R4-4         RESISTON MF         82 CHU 5% 0.33W         PHILIPS         2221 17 7372         (C240)           R4-5         RESISTON MF         12X CHU 5% 0.33W         PHILIPS         2221 17 7372         (C240)           R4-6         RESISTON MF         12X CHU 5% 0.33W         PHILIPS         2221 17 7372         (C240)           R4-7         RESISTON MF         12X CHU 5% 0.33W         PHILIPS         2221 17 7372         (C240)           R55-3         RESISTON MF         12X CHU 5% 0.33W         PHILIPS         2221 17 73712         (C240)           R55-4         RESISTON MF         12X CHU 5% 0.33W         PHILIPS         2221 17 73713         (C240)           R55-5         RESISTON MF         12X CHU 5% 0.33W         PHILIPS         2221 17 73713         (C240)           R55-6<						
PA+3         RESISTON MF         SX CMM 55:0.33W         PHILIPS         2221 17 7333         (2.248)           PR6-5         RESISTON MF         12x CMM 55:0.33W         PHILIPS         2221 17 7333         (2.248)           PR6-5         RESISTON MF         12x CMM 55:0.33W         PHILIPS         2221 17 7323         (2.248)           PR6-5         RESISTON MF         7x 6 CMM 55:0.33W         PHILIPS         2221 17 7326         (2.448)           ResistOR MF         10x CMM 55:0.33W         PHILIPS         2222 167 7326         (2.448)           ResistOR MF         10x CMM 55:0.33W         PHILIPS         2221 167 7326         (2.448)           RESISTON MF         10x CMM 55:0.33W         PHILIPS         2221 167 7326         (2.448)           RSS-8         RESISTON MF         10x CMM 55:0.33W         PHILIPS         2221 167 7326         (2.448)           RSS-8         RESISTON MF         10x CMM 55:0.33W         PHILIPS         2221 17 7321         (2.448)           RSS-8         RESISTON MF         10x CMM 55:0.33W         PHILIPS         2221 17 7331         (2.448)           RSS-8         RESISTON MF         10x CMM 55:0.33W         PHILIPS         2221 17 7331         (2.448)           RSS-8         RESISTON MF         10						
Res         RESISTON MF         12k OMA 5% 0.33W         PHULPS         222 187 73123         (2.20)           R4*6         RESISTON MF         12k OMA 5% 0.33W         PHULPS         2221 187 73129         (2.40)           R4*6         RESISTON MF         12k OMA 5% 0.33W         PHULPS         2221 187 73103         (2.40)           R4*6         RESISTON MF         12k OMA 5% 0.33W         PHULPS         2221 187 73103         (2.44)           R4*6         RESISTON MF         12k OMA 5% 0.33W         PHULPS         2221 187 73103         (2.24)           R4*5         RESISTON MF         12k OMA 5% 0.33W         PHULPS         2221 187 73103         (2.24)           R5*3         RESISTON MF         22 OMA 5% 0.33W         PHULPS         2221 187 73103         (2.24)           R5*3         RESISTON MF         12k OMA 5% 0.33W         PHULPS         2221 187 73103         (2.4)           R5*3         RESISTON MF         12k OMA 5% 0.33W         PHULPS         2221 187 73103         (2.4)           R5*3         RESISTON MF         12k OMA 5% 0.33W         PHULPS         2221 187 73103         (2.4)           R5*3         RESISTON MF         12k OMA 5% 0.33W         PHULPS         2221 187 73103         (2.4)           R5*3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R4-6         RESISTON MF         15 CHM 5% 0.33W         PHILIPS         222 147 73163         0.2.04           R4-6         RESISTON MF         7.6 CHM 5% 0.33W         PHILIPS         222 147 7372         0.2.44           R4-8         RESISTON MF         7.6 CHM 5% 0.33W         PHILIPS         222 147 7372         0.2.44           R6-3         RESISTON MF         10 K CHM 5% 0.33W         PHILIPS         222 147 7373         0.2.446           R6-3         RESISTON MF         20 CHM 5% 0.33W         PHILIPS         222 147 7373         0.2.446           R6-3         RESISTON MF         20 CHM 5% 0.33W         PHILIPS         222 147 7372         0.2.466           R6-3         RESISTON MF         22 CHM 5% 0.33W         PHILIPS         222 147 7372         0.2.466           R6-3         RESISTON MF         22 CHM 5% 0.33W         PHILIPS         222 147 7372         0.2.466           R6-3         RESISTON MF         12 CHM 5% 0.33W         PHILIPS         222 147 7373         0.2.466           R6-4         RESISTON MF         12 CHM 5% 0.33W         PHILIPS         222 147 7371         0.2.426           R6-3         RESISTON MF         120 CHM 5% 0.33W         PHILIPS         222 147 7371         0.2.426           R6-4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PAR-3         RESISTON MF         R2 OM 8% 0.33W         PHILPS         222 187 7389         Q.2.48           R44-3         RESISTON MF         TXX OLD 45 0.03W         PHILPS         222 187 7310         Q.2.48           R44-3         RESISTON MF         TXX OLD 45 0.03W         PHILPS         222 187 7310         Q.2.44           R45-3         RESISTON MF         100 CHM 5% 0.33W         PHILPS         222 187 7310         Q.2.44           R51-4         RESISTON MF         120 CHM 5% 0.33W         PHILPS         222 187 7322         Q.2.48           R54-3         RESISTON MF         120 CHM 5% 0.33W         PHILPS         222 187 7322         Q.2.48           R54-3         RESISTON MF         120 CHM 5% 0.33W         PHILPS         222 187 7312         Q.2.48           R55-3         RESISTON MF         100 CHM 5% 0.33W         PHILPS         222 187 7313         Q.2.48           R55-3         RESISTON MF         100 CHM 5% 0.33W         PHILPS         222 187 7313         Q.2.48           R57-3         RESISTON MF         100 CHM 5% 0.33W         PHILPS         222 187 7316         Q.2.44           R57-3         RESISTON MF         100 CHM 5% 0.33W         PHILPS         222 187 7316         Q.2.44           R57-3						
Re40         RESISTON MF         73. CMM 5% 0.33W         PHILPS         222 187 7372         02.43           R93-3         RESISTON MF         BC OMM 5% 0.33W         PHILPS         222 187 7372         02.44           R93-3         RESISTON MF         BC OMM 5% 0.33W         PHILPS         222 187 7372         02.44           R93-3         RESISTON MF         24.2 CMM 5% 0.33W         PHILPS         222 187 7372         02.44           R93-3         RESISTON MF         24.2 CMM 5% 0.33W         PHILPS         2221 187 7372         02.44           R94-3         RESISTON MF         24.2 CMM 5% 0.33W         PHILPS         2221 187 7372         02.44           R94-3         RESISTON MF         24.2 CMM 5% 0.33W         PHILPS         2221 187 73712         02.44           R94-3         RESISTON MF         10.0 CMM 5% 0.33W         PHILPS         2221 187 7313         02.446           R94-3         RESISTON MF         10.0 CMM 5% 0.33W         PHILPS         2221 187 7313         02.446           R94-3         RESISTON MF         10.0 CMM 5% 0.33W         PHILPS         2221 187 7314         02.446           R94-3         RESISTON MF         10.0 CMM 5% 0.33W         PHILPS         2221 187 7314         02.446           R94-						
PH9-3         PESISTON MF         TOC OHM 5% 0.33W         PHUIPS         222 (87 7302)         02.448           R51-3         RESISTON MF         100 OHM 5% 0.33W         PHUIPS         222 (87 7302)         02.448           R51-3         RESISTON MF         22 OHM 5% 0.33W         PHUIPS         222 (87 7302)         02.489           R53-3         RESISTON MF         22 OHM 5% 0.33W         PHUIPS         222 (87 7322)         02.489           R53-4         RESISTON MF         12 OHM 5% 0.33W         PHUIPS         222 (87 7322)         02.489           R53-5         RESISTON MF         12 OHM 5% 0.33W         PHUIPS         222 (87 7312)         02.489           R53-6         RESISTON MF         10. OHM 5% 0.33W         PHUIPS         222 (87 7312)         02.489           R53-7         RESISTON MF         10. OHM 5% 0.33W         PHUIPS         222 (87 7312)         02.499           R53-7         RESISTON MF         10. OHM 5% 0.33W         PHUIPS         222 (87 7312)         02.499           R54-7         RESISTON MF         10. OHM 5% 0.33W         PHUIPS         222 (87 7310)         02.499           R65-7         RESISTON MF         10. OHM 5% 0.33W         PHUIPS         222 (87 7310)         02.499           R65						
BB0-3         RESISTON MF         B2 OHM 5% 0.33W         PHUIPS         222 187 73829         02.448           R82-3         RESISTON MF         22 0HM 5% 0.33W         PHUIPS         222 187 7322         02.448           R83-3         RESISTON MF         22 0HM 5% 0.33W         PHUIPS         222 187 7322         02.448           R85-3         RESISTON MF         22 0HM 5% 0.33W         PHUIPS         222 187 7322         02.448           R85-4         RESISTON MF         12 0CMM 5% 0.33W         PHUIPS         222 187 7312         02.448           R85-5         RESISTON MF         13 0CMM 5% 0.33W         PHUIPS         222 187 7312         02.448           R85-3         RESISTON MF         13 0CMM 5% 0.33W         PHUIPS         222 187 7310         02.448           R85-3         RESISTON MF         13 0CMM 5% 0.33W         PHUIPS         222 187 7310         02.448           R86-3         RESISTON MF         10 0CMM 5% 0.33W         PHUIPS         222 187 7310         02.448           R86-3         RESISTON MF         10 0CMM 5% 0.33W         PHUIPS         222 187 7310         02.442           R86-3         RESISTON MF         10 0CMM 5% 0.33W         PHUIPS         222 187 7310         02.442           R86-3						
Bit 3         PESISTON MF         100 CPM 5% 0.5W         PHILIPS         222 187 73103         0.2 489           R63-3         RESISTON MF         22 CPM 5% 0.5W         PHILIPS         222 187 7322         0.2 489           R63-4         RESISTON MF         22 CPM 5% 0.5W         PHILIPS         222 187 7322         0.2 489           R65-5         RESISTON MF         12 CPM 5% 0.5W         PHILIPS         222 187 7312         0.2 489           R65-6         RESISTON MF         12 CPM 5% 0.5W         PHILIPS         222 187 7312         0.2 489           R65-6         RESISTON MF         100 CPM 5% 0.5W         PHILIPS         222 187 7312         0.2 489           R65-6         RESISTON MF         100 CPM 5% 0.5W         PHILIPS         222 187 7312         0.2 489           R65-6         RESISTON MF         120 CPM 5% 0.3W         PHILIPS         222 187 7312         0.2 449           R65-6         RESISTON MF         120 CPM 5% 0.3W         PHILIPS         222 187 7312         0.2 449           R65-6         RESISTON MF         120 CPM 5% 0.3W         PHILIPS         222 187 7310         0.2 449           R65-7         RESISTON MF         120 CPM 5% 0.3W         PHILIPS         222 187 7310         0.2 449           R6						
BR3-3         RESISTON MF         22 CMM 5% 0.23W         PHLIPS         222 187 7322         02.480           BR3-3         RESISTON MF         22 CMM 5% 0.23W         PHLIPS         222 187 7322         02.480           BR3-4         RESISTON MF         22 CMM 5% 0.23W         PHLIPS         222 187 7322         02.480           BR3-6         RESISTON MF         12 CMM 5% 0.23W         PHLIPS         222 187 7312         02.480           BR3-7         RESISTON MF         10 CMM 5% 0.23W         PHLIPS         222 187 7313         02.460           BR3-8         RESISTON MF         10 CMM 5% 0.23W         PHLIPS         222 187 7313         02.468           BR3-8         RESISTON MF         10 CMM 5% 0.23W         PHLIPS         222 187 7312         02.468           BR3-8         RESISTON MF         10 CMM 5% 0.23W         PHLIPS         222 187 7312         02.448           RR4-3         RESISTON MF         10 CMM 5% 0.23W         PHLIPS         222 187 7314         02.448           RR4-3         RESISTON MF         10 CMM 5% 0.23W         PHLIPS         222 187 7314         02.448           RR4-3         RESISTON MF         10 CMM 5% 0.23W         PHLIPS         222 187 7314         02.448           RR4-3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
BE36         RESISTON MF         22 CHM 5% 0.23W         PHILIPS         222 L87 7222         02.488           BR54         RESISTON MF         12x OHM 5% 0.23W         PHILIPS         222 L87 7312         02.488           BR54         RESISTON MF         12x OHM 5% 0.23W         PHILIPS         222 L87 7312         02.488           BR54         RESISTON MF         10x OHM 5% 0.23W         PHILIPS         222 L87 7310         02.488           BR54         RESISTON MF         10x OHM 5% 0.23W         PHILIPS         222 L87 7310         02.448           BR54         RESISTON MF         12x OHM 5% 0.23W         PHILIPS         222 L87 7310         02.448           BR54         RESISTON MF         12x OHM 5% 0.33W         PHILIPS         222 L87 7310         02.444           BR54         RESISTON MF         12x OHM 5% 0.33W         PHILIPS         222 L87 7361         02.442           BR54         RESISTON MF         10x OHM 5% 0.33W         PHILIPS         222 L87 7361         02.442           BR54         RESISTON MF         10x OHM 5% 0.33W         PHILIPS         222 L87 7361         02.442           BR54         RESISTON MF         10x OHM 5% 0.33W         PHILIPS         222 L87 7361         02.448           BR54						
Bit-3         RESISTOR MF         2x7 OHM 5% 0.33W         PHILIPS         2222 187 73723         02.482           Bit-5         RESISTOR MF         12x OHM 5% 0.33W         PHILIPS         2222 187 73733         02.498           Bit-3         RESISTOR MF         10x OHM 5% 0.33W         PHILIPS         2222 187 7313         02.498           Bit-3         RESISTOR MF         10x OHM 5% 0.33W         PHILIPS         2222 187 7313         02.498           Bit-3         RESISTOR MF         10x OHM 5% 0.33W         PHILIPS         2222 187 7313         02.498           Bit-3         RESISTOR MF         10x OHM 5% 0.33W         PHILIPS         2222 187 7310         02.448           Bit-3         RESISTOR MF         10x OHM 5% 0.33W         PHILIPS         2222 187 73711         02.456           Bit-3         RESISTOR MF         10x OHM 5% 0.33W         PHILIPS         2222 187 73711         02.464           Bit-3         RESISTOR MF         30x OHM 5% 0.33W         PHILIPS         2222 187 73711         02.424           Bit-3         RESISTOR MF         30x OHM 5% 0.33W         PHILIPS         2222 187 73711         02.424           Bit-3         RESISTOR MF         30x OHM 5% 0.33W         PHILIPS         2222 187 73713         02.424					2322 187 73222	
BSS-5         RESISTOR MF         12: OHM 5% 0.33W         PHILIPS         2322 147 73123         02:498           BR5-6         RESISTOR MF         10: OHM 5% 0.33W         PHILIPS         2322 147 73133         02:498           BR5-7         RESISTOR MF         10: OHM 5% 0.33W         PHILIPS         2322 147 73133         02:496           BR5-8         RESISTOR MF         10: OHM 5% 0.33W         PHILIPS         2322 147 73123         02:498           BR5-8         RESISTOR MF         12: OHM 5% 0.33W         PHILIPS         2322 147 73131         02:448           BR5-8         RESISTOR MF         10: OHM 5% 0.33W         PHILIPS         2322 147 73101         02:426           RESISTOR MF         10: OHM 5% 0.33W         PHILIPS         2322 147 73101         02:426           RESISTOR MF         10: OHM 5% 0.33W         PHILIPS         2322 147 73101         02:426           RESISTOR MF         39: OHM 5% 0.33W         PHILIPS         2322 147 73101         02:426           RESISTOR MF         39: OHM 5% 0.33W         PHILIPS         2322 147 73101         02:426           RESISTOR MF         10: OHM 5% 0.33W         PHILIPS         2322 147 73101         02:426           RESISTOR MF         10: OHM 5% 0.33W         PHILIPS         2322					2322 187 73222	
Be6-3         RESISTOR MF         M         DM M 5% 0.33W         PHILIPS         2222 187 73103         02.469           R95-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.469           R95-3         RESISTOR MF         110 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.469           R95-3         RESISTOR MF         120 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         120 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.456           R85-3         RESISTOR MF         120 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.424           R85-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 167 73891         02.424           R85-3         RESISTOR MF         130 OHM 5% 0.33W         PHILIPS         2321 167 73891         02.446           R85-3         RESISTOR MF         130 OHM 5% 0.33W         PHILIPS         2321 167 73891         02.442           R85-3         RESISTOR MF         130 OHM 5% 0.33W         PHILIPS         2321 167 73891         02.446           R7-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2321 167 73891         02.44		RESISTOR MF	2k7 OHM 5% 0.33W		2322 187 73272	02.482
BF3-B         RESISTOR MF         100 CMM \$% 0.33W         PHILIPS         2322 187 73103         02.466           BF3-B         RESISTOR MF         120 CMM \$% 0.33W         PHILIPS         2322 187 73103         02.466           BF9-B         RESISTOR MF         120 CMM \$% 0.33W         PHILIPS         2322 187 73101         02.446           BF3-B         RESISTOR MF         120 CMM \$% 0.33W         PHILIPS         2322 187 73101         02.446           BF3-B         RESISTOR MF         120 CMM \$% 0.33W         PHILIPS         2322 187 73101         02.442           RF3-B         RESISTOR MF         100 CMM \$% 0.33W         PHILIPS         2322 187 73101         02.442           RF3-B         RESISTOR MF         500 CMM \$% 0.33W         PHILIPS         2322 187 73101         02.442           RF3-B         RESISTOR MF         500 CMM \$% 0.33W         PHILIPS         2322 187 73101         02.446           RF3-B         RESISTOR MF         500 CMM \$% 0.33W         PHILIPS         2322 187 73101         02.446           RF3-B         RESISTOR MF         100 CMM \$% 0.33W         PHILIPS         2322 187 73101         02.446           RF3-B         RESISTOR MF         100 CMM \$% 0.33W         PHILIPS         2322 187 73101         02.447 <td>R55-3</td> <td>RESISTOR MF</td> <td>12k OHM 5% 0.33W</td> <td>PHILIPS</td> <td>2322 187 73123</td> <td>02.498</td>	R55-3	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
RE9-3         RESISTOR MF         10x OHM \$% 0.33W         PHILIPS         222 187 73123         02.488           R80-3         RESISTOR MF         100 OHM \$% 0.33W         PHILIPS         222 187 73123         02.448           R80-3         RESISTOR MF         100 OHM \$% 0.33W         PHILIPS         222 187 7310         02.445           R81-3         RESISTOR MF         10 OHM \$% 0.33W         PHILIPS         222 187 7381         02.446           R8-3         RESISTOR MF         10 OHM \$% 0.33W         PHILIPS         222 187 7381         02.446           R8-3         RESISTOR MF         90 OHM \$% 0.33W         PHILIPS         222 187 7381         02.442           R8-3         RESISTOR MF         90 OHM \$% 0.33W         PHILIPS         222 187 7381         02.448           R8-3         RESISTOR MF         100 OHM \$% 0.33W         PHILIPS         222 187 7381         02.449           R8-3         RESISTOR MF         100 OHM \$% 0.33W         PHILIPS         222 187 7310         02.449           R8-3         RESISTOR MF         100 OHM \$% 0.33W         PHILIPS         222 187 7310         02.446           R8-3         RESISTOR MF         100 OHM \$% 0.33W         PHILIPS         222 187 7310         02.446           R77-3 <td>R56-3</td> <td>RESISTOR MF</td> <td>5k1 OHM 5% 0.33W</td> <td>PHILIPS</td> <td>2322 187 73512</td> <td>02.489</td>	R56-3	RESISTOR MF	5k1 OHM 5% 0.33W	PHILIPS	2322 187 73512	02.489
RE9-3         RESISTOR MF         12k OHM 5% 0.33W         PHILIPS         222 187 73101         02.448           RE1-3         RESISTOR MF         20 OHM 5% 0.33W         PHILIPS         222 187 73101         02.448           RE1-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         222 187 73101         02.449           RE3-3         RESISTOR MF         60 OHM 5% 0.33W         PHILIPS         222 187 73101         02.449           RE3-3         RESISTOR MF         50 OHM 5% 0.33W         PHILIPS         2222 187 73101         02.442           RE3-3         RESISTOR MF         500 OHM 5% 0.33W         PHILIPS         2222 187 73621         02.429           RE3-3         RESISTOR MF         500 OHM 5% 0.33W         PHILIPS         2222 187 73621         02.449           RE3-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         222 187 73101         02.446           R7-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         222 187 73103         02.447           R7-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         222 187 73103         02.446           R7-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         222 187 73103         02.447	R57-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
RE0-3         PESISTON MF         100 OHM 5% 0.33W         PHILIPS         222 187 7321         02.455           RR2-3         RESISTON MF         10 OHM 5% 0.33W         PHILIPS         222 187 7321         02.455           RR2-3         RESISTON MF         10 OHM 5% 0.33W         PHILIPS         222 187 7381         02.452           RR3-3         RESISTON MF         100 OHM 5% 0.33W         PHILIPS         2222 187 7381         02.452           RR5-3         RESISTON MF         30 OHM 5% 0.33W         PHILIPS         2222 187 7391         02.442           RR5-3         RESISTON MF         30 OHM 5% 0.33W         PHILIPS         222 187 7391         02.446           RR7-3         RESISTON MF         56 OHM 5% 0.33W         PHILIPS         222 187 7301         02.446           RR7-3         RESISTON MF         100 OHM 5% 0.33W         PHILIPS         222 187 7301         02.446           R77-3         RESISTON MF         100 OHM 5% 0.33W         PHILIPS         222 187 7301         02.446           R77-3         RESISTON MF         100 OHM 5% 0.33W         PHILIPS         222 187 7301         02.446           R77-3         RESISTON MF         100 OHM 5% 0.33W         PHILIPS         222 187 73013         02.445           R	R58-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
RE13         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         222 187 73019         0.24.24           RB33         RESISTOR MF         680 OHM 5% 0.33W         PHILIPS         222 187 731019         0.24.24           RB34         RESISTOR MF         680 OHM 5% 0.33W         PHILIPS         222 187 73101         0.24.24           RB53         RESISTOR MF         380 OHM 5% 0.33W         PHILIPS         222 187 73311         0.24.82           RB53         RESISTOR MF         390 OHM 5% 0.33W         PHILIPS         222 187 73321         0.24.82           RB53         RESISTOR MF         390 OHM 5% 0.33W         PHILIPS         222 187 73522         0.2.490           RB54         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         222 187 73101         0.2.446           RT713         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         222 187 73103         0.2.446           RT714         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         222 187 73103         0.2.446           RT713         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         222 187 73103         0.2.446           RT714         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         222 187 73103         0.2.446	R59-3	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
Re3:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 87 73061         0.2468           Re4:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 87 73061         0.2468           Re5:3         RESISTOR MF         30 OHM 5% 0.33W         PHILIPS         2221 87 73061         0.2462           Re5:3         RESISTOR MF         30 OHM 5% 0.33W         PHILIPS         2221 87 73361         0.2462           Re5:3         RESISTOR MF         50 OHM 5% 0.33W         PHILIPS         2221 87 73562         0.2448           Re5:3         RESISTOR MF         60 OHM 5% 0.33W         PHILIPS         2221 87 7362         0.2448           Re5:3         RESISTOR MF         80 OHM 5% 0.33W         PHILIPS         2221 87 7362         0.2448           Re5:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 187 7301         0.2446           R7:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 187 7303         0.2446           R7:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 187 7303         0.2446           R7:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 187 7303         0.2442           R7:4	R60-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
Re3:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 87 73061         0.2468           Re4:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 87 73061         0.2468           Re5:3         RESISTOR MF         30 OHM 5% 0.33W         PHILIPS         2221 87 73061         0.2462           Re5:3         RESISTOR MF         30 OHM 5% 0.33W         PHILIPS         2221 87 73361         0.2462           Re5:3         RESISTOR MF         50 OHM 5% 0.33W         PHILIPS         2221 87 73562         0.2448           Re5:3         RESISTOR MF         60 OHM 5% 0.33W         PHILIPS         2221 87 7362         0.2448           Re5:3         RESISTOR MF         80 OHM 5% 0.33W         PHILIPS         2221 87 7362         0.2448           Re5:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 187 7301         0.2446           R7:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 187 7303         0.2446           R7:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 187 7303         0.2446           R7:3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2221 187 7303         0.2442           R7:4	R61-3	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
Re3         PESISTOR MF         680 OHK 5% 0.33W         PHILIPS         222 187 7301         02.472           Re5.3         RESISTOR MF         300 OHK 5% 0.33W         PHILIPS         222 187 73391         02.422           Re5.3         RESISTOR MF         300 OHK 5% 0.33W         PHILIPS         222 187 73391         02.422           Re5.3         RESISTOR MF         300 OHK 5% 0.33W         PHILIPS         222 187 73591         02.426           Re5.3         RESISTOR MF         100 OHK 5% 0.33W         PHILIPS         222 187 73511         02.446           Re5.3         RESISTOR MF         100 OHK 5% 0.33W         PHILIPS         222 187 73101         02.447           R77.3         RESISTOR MF         100 OHK 5% 0.33W         PHILIPS         222 187 73103         02.496           R77.3         RESISTOR MF         10k OHK 5% 0.33W         PHILIPS         222 187 73103         02.496           R77.3         RESISTOR MF         10k OHK 5% 0.33W         PHILIPS         222 187 73103         02.496           R74.3         RESISTOR MF         10k OHK 5% 0.33W         PHILIPS         222 187 73103         02.496           R74.3         RESISTOR MF         10k OHK 5% 0.33W         PHILIPS         222 187 73103         02.482	R62-3					
Re4-3         PESISTOR MF         140 OHK 5% 0.33W         PHILIPS         2222 187 73102         02.442           Re5-3         RESISTOR MF         380 OHK 5% 0.33W         PHILIPS         2222 187 73391         02.462           Re5-3         RESISTOR MF         380 OHK 5% 0.33W         PHILIPS         2222 187 73562         02.462           Re5-3         RESISTOR MF         560 OHK 5% 0.33W         PHILIPS         2222 187 7361         02.448           Re5-3         RESISTOR MF         82 OHK 5% 0.33W         PHILIPS         2222 187 7362         02.448           Re5-3         RESISTOR MF         140 OHK 5% 0.33W         PHILIPS         2222 187 7362         02.446           R7-3         RESISTOR MF         140 OHK 5% 0.33W         PHILIPS         2222 187 73101         02.446           R7-3         RESISTOR MF         100 CHK 5% 0.33W         PHILIPS         2222 187 73103         02.496           R7-3         RESISTOR MF         100 CHK 5% 0.33W         PHILIPS         2222 187 73103         02.496           R7-3         RESISTOR MF         100 CHK 5% 0.33W         PHILIPS         2222 187 73103         02.446           R7-3         RESISTOR MF         100 CHK 5% 0.33W         PHILIPS         2222 187 73103         02.446 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
Re53         PESISTOR MF         300 OHM 5% 0.33W         PHILIPS         2221 17 73391         02.462           R6-3         RESISTOR MF         300 OHM 5% 0.33W         PHILIPS         2322 167 73391         02.462           R6-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 167 7301         02.449           R6-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 167 7301         02.446           R7-3         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2322 17 73101         02.447           R7-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 167 73103         02.446           R7-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 17 73103         02.446           R7-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 167 73103         02.446           R7-4         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 167 73103         02.446           R7-5         RESISTOR MF         120 OHM 5% 0.33W         PHILIPS         2322 167 73103         02.448           R7-6         RESISTOR MF         120 OHM 5% 0.33W         PHILIPS         2322 167 73132         02.442		RESISTOR MF				
Re6-3         RESISTOR MF         300 CMM 5% 0.33W         PHILIPS         2222 187 73311         0.2 4.62           R67-3         RESISTOR MF         100 CMM 5% 0.33W         PHILIPS         2222 187 73562         0.2 4.40           R68-3         RESISTOR MF         100 CMM 5% 0.33W         PHILIPS         2222 187 73562         0.2 4.44           R69-3         RESISTOR MF         100 CMM 5% 0.33W         PHILIPS         2232 187 73101         0.2 4.44           R71-3         RESISTOR MF         110 CMM 5% 0.33W         PHILIPS         2322 187 73103         0.2 4.472           R72-3         RESISTOR MF         110 CMM 5% 0.33W         PHILIPS         2322 187 73103         0.2 4.96           R73-3         RESISTOR MF         100 CMM 5% 0.33W         PHILIPS         2322 187 73103         0.2 4.96           R73-3         RESISTOR MF         100 CMM 5% 0.33W         PHILIPS         2322 187 73103         0.2 4.96           R73-3         RESISTOR MF         100 CMM 5% 0.33W         PHILIPS         2322 187 73103         0.2 4.96           R73-3         RESISTOR MF         100 CMM 5% 0.33W         PHILIPS         2322 187 73103         0.2 4.42           R73-3         RESISTOR MF         100 CMM 5% 0.33W         PHILIPS         2322 187 73103 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Re7-3         RESISTOR MF         Sk OHM 5% 0.33W         PHILIPS         2322 187 73622         (0.240)           R68-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73629         (0.2446           R70-3         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2322 187 73629         (0.2446           R71-3         RESISTOR MF         110 OHM 5% 0.33W         PHILIPS         2322 187 73103         (0.2446           R73-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73103         (0.2446           R73-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73103         (0.2496           R74-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73103         (0.2496           R74-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 7312         (0.2496           R74-3         RESISTOR MF         240 OHM 5% 0.33W         PHILIPS         2322 187 7321         (0.2496           R74-3         RESISTOR MF         33 OHM 5% 0.33W         PHILIPS         2322 187 7339         (0.2446           R74-3         RESISTOR MF         33 OHM 5% 0.33W         PHILIPS         2322 187 73589         (0.2446						
ReB-3         RESISTOR MF         100 CHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           RP3-3         RESISTOR MF         470 CHM 5% 0.33W         PHILIPS         2322 187 73471         02.446           R71-3         RESISTOR MF         470 CHM 5% 0.33W         PHILIPS         2322 187 73471         02.447           R72-3         RESISTOR MF         100 CHM 5% 0.33W         PHILIPS         2322 187 73102         02.447           R72-3         RESISTOR MF         100 CHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R74-3         RESISTOR MF         100 CHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R75-3         RESISTOR MF         100 CHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R75-3         RESISTOR MF         220 CHM 5% 0.33W         PHILIPS         2322 187 73121         02.456           R77-3         RESISTOR MF         30 CHM 5% 0.33W         PHILIPS         2322 187 73122         02.448           R77-3         RESISTOR MF         130 CHM 5% 0.33W         PHILIPS         2322 187 73102         02.449           R77-3         RESISTOR MF         130 CHM 5% 0.33W         PHILIPS         2322 187 73102         02.449						
Reb         RESISTOR MF         B2 (0H 5% 0.33W         PHILIPS         2322 187 73829         (02.464           R70-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73102         (02.472           R72-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73102         (02.472           R72-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         (02.496           R73-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         (02.496           R75-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         (02.496           R75-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 7312         (02.496           R77-3         RESISTOR MF         2470 OHM 5% 0.33W         PHILIPS         2322 187 7332         (02.496           R78-3         RESISTOR MF         30 OHM 5% 0.33W         PHILIPS         2322 187 7342         (02.478           R79-3         RESISTOR MF         30 OHM 5% 0.33W         PHILIPS         2322 187 7341         (0.1191           R80-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 7361         (02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
RP0-3         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         222 187 73471         02.444           R71-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2322 187 73102         02.495           R72-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R73-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R74-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R75-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2322 187 7321         02.456           R77-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.456           R78-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2322 187 7339         02.436           R80-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2322 187 7339         02.442           R81-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 7319         02.442           R82-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.448						
P71-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2822 187 73102         0.2.472           PR2-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2822 187 73103         0.2.496           PR7-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2822 187 73103         0.2.496           PR7-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2822 187 73103         0.2.496           PR7-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2822 187 73103         0.2.496           PR7-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2822 187 73103         0.2.482           R78-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2822 187 73162         0.2.478           R78-3         RESISTOR MF         13 OHM 5% 0.33W         PHILIPS         2822 187 73192         0.2.442           R8-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2822 187 73194         0.2.442           R8-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2822 187 73104         0.2.490           R8-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2822 187 73103         0.2.490						
RF2-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2222 187 73103         02.496           R73-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2222 187 73103         02.496           R75-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2222 187 73103         02.496           R75-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2222 187 7302         02.486           R76-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2232 187 73272         02.482           R77-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2232 187 7327         02.436           R78-3         RESISTOR MF         30 OHM 5% 0.33W         PHILIPS         2232 187 7339         02.436           R13         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2232 187 7369         02.442           R2-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2232 187 73103         02.446           R3-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2232 187 73103         02.442           R4-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2232 187 73103         02.446						
RF3-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2222 187 73103         02.496           R74-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2232 187 73103         02.496           R75-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2232 187 73103         02.496           R77-3         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.486           R78-3         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.486           R79-3         RESISTOR MF         18 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.476           R79-3         RESISTOR MF         30 OHM 5% 0.33W         PHILIPS         2322 187 73189         02.442           R80-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73109         02.424           R82-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R83-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R84-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496						
RF4-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2222 187 73103         02.496           R75-3         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R76-3         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.496           R77-3         RESISTOR MF         2k0 OHM 5% 0.33W         PHILIPS         2322 187 73182         02.478           R79-3         RESISTOR MF         3k0 OHM 5% 0.33W         PHILIPS         2322 187 73182         02.478           R79-3         RESISTOR MF         3k0 OHM 5% 0.33W         PHILIPS         2322 187 73109         02.446           R81-3         RESISTOR MF         5k0 OHM 5% 0.33W         PHILIPS         2322 187 73109         02.442           R82-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R84-3         RESISTOR MF         10 k0 HM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R84-3         RESISTOR MF         10 k0 HM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R84-3         RESISTOR MF         10 k0 HM 5% 0.33W         PHILIPS         2322 187 73103         02.496 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
RF5-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2222 187 73103         02.486           R76-3         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272         02.482           R77-3         RESISTOR MF         2k0 OHM 5% 0.33W         PHILIPS         2322 187 73162         02.446           R78-3         RESISTOR MF         11k0 OHM 5% 0.33W         PHILIPS         2322 187 73162         02.478           R79-3         RESISTOR MF         30 OHM 5% 0.33W         PHILIPS         2322 187 73162         02.442           R80-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73104         02.442           R82-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73104         02.500           R84-3         RESISTOR MF         10 OK OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         10 K OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         10 K OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         900 OHM 1% 0.25W         PHILIPS         2322 187 73101         02.448 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
P76-3         RESISTOR MF         2k7 OHM 5% 0.33W         PHILIPS         2322 187 73272         02.482           P77-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2322 187 73521         02.485           P78-3         RESISTOR MF         118 00HM 5% 0.33W         PHILIPS         2322 187 73522         02.478           R79-3         RESISTOR MF         33 0HM 5% 0.33W         PHILIPS         2322 187 73399         02.436           R80-3         RESISTOR MF         470 0HM 5% 0.33W         PHILIPS         2322 187 73109         02.442           R81-3         RESISTOR MF         10 0HM 5% 0.33W         PHILIPS         2322 187 73109         02.424           R83-3         RESISTOR MF         100 0HM 5% 0.33W         PHILIPS         2322 187 73104         02.520           R84-3         RESISTOR MF         100 0HM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R85-3         RESISTOR MF         100 0HM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R84-3         RESISTOR MF         100 0HM 5% 0.33W         PHILIPS         2322 187 73101         02.496           R84-3         RESISTOR MF         2432 0HM 1% 0.25W         PHILIPS         2322 157 15911         02.2225 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R77-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2322 187 7321         02.456           R78-3         RESISTOR MF         1k8 OHM 5% 0.33W         PHILIPS         2222 187 73182         02.478           R90-3         RESISTOR MF         33 OHM 5% 0.33W         PHILIPS         2222 187 7339         02.436           R00-3         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2322 187 73369         02.442           R82-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73109         02.442           R83-3         RESISTOR MF         100 KOHM 5% 0.33W         PHILIPS         2322 187 73109         02.448           R83-3         RESISTOR MF         100 KOHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R85-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R85-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         10k OHM 5% 0.25W         PHILIPS         2322 187 73103         02.496           R87-3         RESISTOR MF         10k OHM 1% 0.25W         POUNNS         3380F-911-102         07.886						
R78-3         RESISTOR MF         1k8 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.478           R79-3         RESISTOR MF         33 OHM 5% 0.33W         PHILIPS         2322 187 73339         02.436           R0-3         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2322 187 7369         02.442           R81-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73104         02.520           R84-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73104         02.520           R84-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R85-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         900 OHM 5% 0.23W         PHILIPS         2322 187 73103         02.496           R87-3         RESISTOR MF         900 OHM 1% 0.25W         PHILIPS         2322 187 73103         02.490           R87-3         RESISTOR MF         900 OHM 1% 0.25W         PHILIPS         2322 187 73101         02.448						
RF9-3         RESISTOR MF         33 OHM 5%, 0.33W         PHILIPS         2322 187 7339         02.436           R80-3         RESISTOR MF         470 OHM 5%, 0.33W         PHILIPS         2322 187 73569         02.442           R81-3         RESISTOR MF         10 OHM 5%, 0.33W         PHILIPS         2322 187 73109         02.442           R82-3         RESISTOR MF         10 OHM 5%, 0.33W         PHILIPS         2322 187 73109         02.442           R83-3         RESISTOR MF         100 OHM 5%, 0.33W         PHILIPS         2322 187 73103         02.496           R84-3         RESISTOR MF         10k OHM 5%, 0.33W         PHILIPS         2322 187 73103         02.496           R84-3         RESISTOR MF         10k OHM 5%, 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         264 OHM 5%, 0.33W         PHILIPS         2322 157 1631         02.225           R87-3         RESISTOR MF         264 OHM 1%, 0.25W         PHILIPS         2322 157 1631         02.225           R87-3         RESISTOR MF         681 OHM 1%, 0.25W         PHILIPS         2322 157 16811         02.223           R89-3         RESISTOR MF         681 OHM 1%, 0.25W         PHILIPS         2322 187 73101         02.448						
RB0-3         RESISTOR MF         470 OHM 5% 0.4W         PHILIPS         2322 181 53471         01.191           RB1-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.424           RB2-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73109         02.424           RB3-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           RB4-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           RB5-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.490           RB6-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.490           RB7-3         RESISTOR MF         2432 OHM 1% 0.25W         PHILIPS         2322 157 1301         02.218           RB9-3         RESISTOR MF         909 OHM 1% 0.25W         PHILIPS         2322 157 1301         02.248           R9-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 157 1301         02.448           R9-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448      <						
R81-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R82-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73109         02.424           R83-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.426           R84-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R85-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 7362         02.490           R86-3         RESISTOR MF         2482 OHM 1% 0.25W         PHILIPS         2322 187 7162         02.490           R87-3         RESISTOR MF         909 OHM 1% 0.25W         PHILIPS         2322 187 7101         02.248           R90-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448						
R82-3         RESISTOR MF         10 OHM 5% 0.33W         PHILIPS         2322 187 73109         02.424           R83-3         RESISTOR MF         100k OHM 5% 0.33W         PHILIPS         2322 187 73104         02.520           R84-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R85-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73162         02.490           R86-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R87-3         RESISTOR MF         2k32 OHM 1% 0.25W         PHILIPS         2322 157 12322         02.250           R88-3         RESISTOR MF         909 OHM 1% 0.25W         PULIPS         2322 157 19091         02.218           R90-3         RESISTOR MF         681 OHM 1% 0.25W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R83-3         RESISTOR MF         100k OHM 5% 0.33W         PHILIPS         2322 187 73104         02.520           R84-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R85-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R87-3         RESISTOR MF         2k32 OHM 1% 0.25W         PHILIPS         2322 157 12322         02.225           R88-3         RESISTOR MF         909 OHM 1% 0.25W         PULIPS         2322 157 16911         02.218           R90-3         RESISTOR MF         681 OHM 1% 0.25W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R84-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R85-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 7362         02.490           R87-3         RESISTOR MF         2k3 OHM 1% 0.25W         PHILIPS         2322 157 1232         02.225           R88-3         PRESET CERMET         1k0 OHM 1% 0.5W         BOURNS         3386P-Y91-102         07.866           R89-3         RESISTOR MF         909 OHM 1% 0.25W         PHILIPS         2322 157 1801         02.225           R89-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 167 73101         02.448           R90-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448						
R85-3         RESISTOR MF         10k OHM 5% 0.33W         PHILIPS         2322 187 73103         02.496           R86-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73662         02.490           R87-3         RESISTOR MF         2k32 OHM 1% 0.25W         PHILIPS         2322 157 12322         02.225           R88-3         RESISTOR MF         2k32 OHM 1% 0.25W         PHILIPS         2332 157 12322         02.245           R89-3         RESISTOR MF         909 OHM 1% 0.25W         PHILIPS         2322 157 16811         02.223           R91-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R94-3         RESISTOR MF         160 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R86-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R87-3         RESISTOR MF         2k32 OHM 1% 0.25W         PHILIPS         2322 157 12322         02.225           R88-3         PRESET CERMET         1k0 OHM 1% 0.5W         BOURNS         3386P-Y91-102         07.886           R89-3         RESISTOR MF         909 OHM 1% 0.25W         PHILIPS         2322 157 16811         02.213           R91-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R94-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R94-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R94-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R87-3         RESISTOR MF         2k32 OHM 1% 0.25W         PHILIPS         2322 157 12322         02.225           R88-3         PRESET CERMET         1k0 OHM 10% 0.5W         BOURNS         3366P-Y91-102         07.866           R89-3         RESISTOR MF         909 OHM 1% 0.25W         PHILIPS         2322 157 16811         02.218           R90-3         RESISTOR MF         661 OHM 1% 0.25W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R94-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         1k0 OHM 5% 0.33W         PHILIPS         2322 187 73102         02.474           R97-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R98-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R88-3         PRESET CERMET         1k0 OHM 10% 0.5W         BOURNS         3386P-Y91-102         07.886           R89-3         RESISTOR MF         909 OHM 1% 0.25W         PHILIPS         2322 157 19091         02.218           R90-3         RESISTOR MF         681 OHM 1% 0.25W         PHILIPS         2322 157 73101         02.248           R91-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R94-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R96-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R97-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R89-3         RESISTOR MF         909 OHM 1% 0.25W         PHILIPS         2322 157 19091         02.218           R90-3         RESISTOR MF         681 OHM 1% 0.25W         PHILIPS         2322 157 16811         02.223           R91-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R94-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R96-3         RESISTOR MF         142 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R96-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R97-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.4490           R98-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R90-3         RESISTOR MF         681 OHM 1% 0.25W         PHILIPS         2322 157 16811         02.223           R91-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73472         02.488           R94-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73162         02.490           R96-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R96-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R97-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R10-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R10-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R91-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         4k7 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R94-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.470           R96-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R98-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R10-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R10-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R10-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R92-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R93-3         RESISTOR MF         4k7 OHM 5% 0.33W         PHILIPS         2322 187 73472         02.488           R94-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.470           R96-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R98-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R10-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R10-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R10-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R10-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
R93-3         RESISTOR MF         4k7 OHM 5% 0.33W         PHILIPS         2322 187 73472         02.488           R94-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R96-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R96-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R96-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R98-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R100-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R101-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R102-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R103-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.444						
R94-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R95-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R96-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.474           R97-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R98-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R100-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R101-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R102-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R102-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R103-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R104-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73121         02.447						
R95-3RESISTOR MF5k6 OHM 5% 0.33WPHILIPS2322 187 7356202.490R96-3RESISTOR MF1k2 OHM 5% 0.33WPHILIPS2322 187 7312202.474R97-3RESISTOR MF5k6 OHM 5% 0.33WPHILIPS2322 187 7356202.490R98-3RESISTOR MF5k6 OHM 5% 0.33WPHILIPS2322 187 7356202.490R100-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R101-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R102-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R103-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R104-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7312202.474R105-3RESISTOR MF1k2 OHM 5% 0.33WPHILIPS2322 187 7312202.474R105-3RESISTOR MF1k2 OHM 5% 0.33WPHILIPS2322 187 7312202.474R105-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7315302.500R106-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R108-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R108-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R108-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R109-3RESISTOR MF56 OHM 5% 0.33WPHILIPS	R93-3					
R96-3RESISTOR MF1k2 OHM 5% 0.33WPHILIPS2322 187 7312202.474R97-3RESISTOR MF5k6 OHM 5% 0.33WPHILIPS2322 187 7356202.490R98-3RESISTOR MF5k6 OHM 5% 0.33WPHILIPS2322 187 7356202.490R100-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R101-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R102-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R103-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R104-3RESISTOR MF470 OHM 5% 0.33WPHILIPS2322 187 7312202.474R105-3RESISTOR MF1k2 OHM 5% 0.33WPHILIPS2322 187 7312202.474R105-3RESISTOR MF1k2 OHM 5% 0.33WPHILIPS2322 187 7312202.474R105-3RESISTOR MF220 OHM 5% 0.33WPHILIPS2322 187 7312202.474R105-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 735302.500R106-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R108-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R108-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R109-3RESISTOR MF560 OHM 5% 0.33WPHILIPS2322 187 7356102.466R110-3RESISTOR MF2k2 OHM 5% 0.33WPHILIPS <td>R94-3</td> <td></td> <td></td> <td></td> <td></td> <td></td>	R94-3					
R97-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R98-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R100-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R101-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R102-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R103-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R104-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R104-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.474           R105-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73153         02.500           R106-3         RESISTOR MF         15k OHM 5% 0.33W         PHILIPS         2322 187 73153         02.442           R106-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442	R95-3	RESISTOR MF	5k6 OHM 5% 0.33W		2322 187 73562	
R98-3         RESISTOR MF         5k6 OHM 5% 0.33W         PHILIPS         2322 187 73562         02.490           R100-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R101-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R102-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R102-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R103-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R104-3         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.474           R105-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.456           R106-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2322 187 73153         02.500           R107-3         RESISTOR MF         15k OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442			1k2 OHM 5% 0.33W		2322 187 73122	
R100-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R101-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R102-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R102-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R103-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R104-3         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.474           R105-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.456           R106-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2322 187 73153         02.500           R107-3         RESISTOR MF         15k OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442	R97-3		5k6 OHM 5% 0.33W		2322 187 73562	
R101-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R102-3RESISTOR MF100 OHM 5% 0.33WPHILIPS2322 187 7310102.448R103-3RESISTOR MF470 OHM 5% 0.33WPHILIPS2322 187 7347102.464R104-3RESISTOR MF1k2 OHM 5% 0.33WPHILIPS2322 187 7312202.474R105-3RESISTOR MF220 OHM 5% 0.33WPHILIPS2322 187 7322102.456R106-3RESISTOR MF15k OHM 5% 0.33WPHILIPS2322 187 7315302.500R107-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R108-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R109-3RESISTOR MF560 OHM 5% 0.33WPHILIPS2322 187 7356102.466R110-3RESISTOR MF2k2 OHM 5% 0.33WPHILIPS2322 187 7356102.460						
R102-3         RESISTOR MF         100 OHM 5% 0.33W         PHILIPS         2322 187 73101         02.448           R103-3         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2322 187 73471         02.464           R104-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.474           R105-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.474           R105-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.456           R106-3         RESISTOR MF         15k OHM 5% 0.33W         PHILIPS         2322 187 73153         02.500           R107-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.466           R110-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.480						
R103-3         RESISTOR MF         470 OHM 5% 0.33W         PHILIPS         2322 187 73471         02.464           R104-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.474           R105-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.456           R106-3         RESISTOR MF         15k OHM 5% 0.33W         PHILIPS         2322 187 73153         02.500           R107-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.466           R110-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.460	R101-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R104-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.474           R105-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.456           R106-3         RESISTOR MF         15k OHM 5% 0.33W         PHILIPS         2322 187 73153         02.500           R107-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.466           R110-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73222         02.480	R102-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R104-3         RESISTOR MF         1k2 OHM 5% 0.33W         PHILIPS         2322 187 73122         02.474           R105-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.456           R106-3         RESISTOR MF         15k OHM 5% 0.33W         PHILIPS         2322 187 73153         02.500           R107-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.466           R110-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73222         02.480	R103-3	RESISTOR MF	470 OHM 5% 0.33W		2322 187 73471	02.464
R105-3         RESISTOR MF         220 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.456           R106-3         RESISTOR MF         15k OHM 5% 0.33W         PHILIPS         2322 187 73153         02.500           R107-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.466           R110-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73221         02.480	R104-3					
R106-3         RESISTOR MF         15k OHM 5% 0.33W         PHILIPS         2322 187 73153         02.500           R107-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.466           R110-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73222         02.480	R105-3					
R107-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R108-3RESISTOR MF56 OHM 5% 0.33WPHILIPS2322 187 7356902.442R109-3RESISTOR MF560 OHM 5% 0.33WPHILIPS2322 187 7356102.466R110-3RESISTOR MF2k2 OHM 5% 0.33WPHILIPS2322 187 7322202.480	R106-3					
R108-3         RESISTOR MF         56 OHM 5% 0.33W         PHILIPS         2322 187 73569         02.442           R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.466           R110-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.466						
R109-3         RESISTOR MF         560 OHM 5% 0.33W         PHILIPS         2322 187 73561         02.466           R110-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73222         02.480						
R110-3         RESISTOR MF         2k2 OHM 5% 0.33W         PHILIPS         2322 187 73222         02.480						
	R110-3					
				-		9

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
R111-3	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
R112-3	RESISTOR MF	6k8 OHM 5% 0.33W	PHILIPS	2322 187 73682	02.492
R113-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R114-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R115-3	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
R116-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R117-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R118-3	RESISTOR MF	300 OHM 5% 0.33W	PHILIPS	2322 187 73301	02.459
R119-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R120-3	RESISTOR MF	56k OHM 5% 0.33W	PHILIPS	2322 187 73563	02.514
R121-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R122-3	RESISTOR MF	300 OHM 5% 0.33W	PHILIPS	2322 187 73301	02.459
R123-3	RESISTOR MF	36k OHM 5% 0.33W	PHILIPS	2322 187 73363	02.509
R124-3	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R125-3	RESISTOR MF	270 OHM 5% 0.33W	PHILIPS	2322 187 73271	02.458
R126-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448 02.502
R127-3 R128-3	RESISTOR MF RESISTOR MF	18k OHM 5% 0.33W 36k OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73183 2322 187 73363	02.502
R120-3	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R130-3	RESISTOR MF	18k OHM 5% 0.33W	PHILIPS	2322 187 73183	02.502
R131-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R132-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.490
R133-3	RESISTOR MF	56k OHM 5% 0.33W	PHILIPS	2322 187 73563	02.514
R134-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R135-3	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R136-3	RESISTOR MF	270 OHM 5% 0.33W	PHILIPS	2322 187 73271	02.458
R137-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R138-3	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
R139-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R140-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R141-3	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R142-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R143-3	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
R144-3	RESISTOR MF	10 OHM 5% 0.33W	PHILIPS	2322 187 73109	02.424
R145-3	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R146-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R147-3	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R148-3	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R150-3 R151-3	RESISTOR MF RESISTOR MF	5k6 OHM 5% 0.33W 100 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73562 2322 187 73101	02.490 02.448
R152-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R152-3	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R154-3	RESISTOR MF	470 OHM 5% 0.33W	PHILIPS	2322 187 73471	02.464
R155-3	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R156-3	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R157-3	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
R158-3	RESISTOR MF	390 OHM 5% 0.4W	PHILIPS	2322 181 53391	01.189
R159-3	RESISTOR MF	82 OHM 5% 0.33W	PHILIPS	2322 187 73829	02.446
R160-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R161-3	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R162-3	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R163-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R164-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R165-3	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R166-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R167-3	RESISTOR MF	390 OHM 5% 0.33W	PHILIPS	2322 187 73391	02.462
R168-3	RESISTOR MF	390 OHM 5% 0.33W	PHILIPS	2322 187 73391	02.462
R169-3	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R170-3 R171-3	RESISTOR MF RESISTOR MF	82 OHM 5% 0.33W 10k OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73829 2322 187 73103	02.446 02.496
R172-3	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R172-3 R173-3	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R174-3	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R175-3	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.442
R176-3	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R177-3	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
R178-3	RESISTOR MF	33 OHM 5% 0.33W	PHILIPS	2322 187 73339	02.436
R182-3	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.442
R183-3	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
R184-3	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
R185-3	RESISTOR MF	150 OHM 5% 0.33W	PHILIPS	2322 187 73151	02.452
R186-3	RESISTOR MF	150 OHM 5% 0.33W	PHILIPS	2322 187 73151	02.452
R187-3	RESISTOR MF	10 OHM 5% 0.33W	PHILIPS	2322 187 73109	02.424
R188-3	RESISTOR MF	10 OHM 5% 0.33W	PHILIPS	2322 187 73109	02.424

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
RE1-3	RELAY	15V DC 2A 1SH.	SIEMENS	V23040-A0003-B201	21.062
RE2-3	RELAY	15V DC 2A 1SH.	SIEMENS	V23040-A0003-B201	21.062
TR1-3	TRANSFORMER	TL493	S.P.RADIO	6-0-25812	400493
TR2-3	TRANSFORMER	TL493	S.P.RADIO	6-0-25812	400493
TR3-3	TRAFO RF 70nH ADJUSTABLE		TOKO	E526HN-110440	38.408
TR4-3	TRAFO RF 70nH ADJUSTABLE		TOKO	E526HN-110440	38.408
TR5-3	TRAFO RF 110nH ADJUSTABLE		ТОКО	E526-110436	38.407
TR6-3	TRAFO RF 110nH ADJUSTABLE		TOKO	E526-110436	38.407
TR7-3	TRAFO RF 70nH ADJUSTABLE		ТОКО	E526HN-110440	38.408
TR8-3	TRAFO RF 110nH ADJUSTABLE		TOKO	E526-110436	38.407
U1-3	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
U2-3	HEX D-FLIP-FLOP w.CLEAR	74HC174	MOTOROLA	MC74HC174AN	34.504
U3-3	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
U4-3	4-BIT BIN. FULL ADDERS	WITH FAST CARRY 74HC283	TEXAS	SN74HC283N	34.540
U5-3	NEG. VOLTAGE REG. FIXED	-15V 5% 0.1A 79L15AC	MOTOROLA	MC79L15ACP RA	31.143
U6-3	VOLTAGE REGULATOR	15V 5% 0.1A 78L15AC	MOTOROLA	MC78L15ACP RA	31.140
U7-3	4-BIT BIN. FULL ADDERS	WITH FAST CARRY 74HC283	TEXAS	SN74HC283N	34.540
U8-3	HEX D-FLIP-FLOP w.CLEAR	74HC174	MOTOROLA	MC74HC174AN	34.504
U9-3	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
U10-3	VOLTAGE REGULATOR	12V 5% 0.1A 78L12AC	MOTOROLA	MC78L12ACP RA	31.139
U11-3	VOLTAGE REGULATOR	15V 5% 0.1A 78L15AC	MOTOROLA	MC78L15ACP RA	31.140
U12-3	4-BIT BIN. FULL ADDERS	WITH FAST CARRY 74HC283	TEXAS	SN74HC283N	34.540
U13-3	DUAL D-FF POS TRIG.	74HC74	TEXAS	SN74HC74N	34.501
U14-3	12-BIT D/A CONVERTER		NATIONAL	DAC1220LCN	32.810
U15-3	8-BIT BIN.COUNT.3-ST OUT	74HC590	TEXAS	SN74HC590AN (HC590N)	34.530
U16-3	OPERATIONAL AMPLIFIER	JFET INPUT LF356	MOTOROLA	LF356N	31.076
U17-3	HEX INVERTERS	74HC04	TEXAS	SN74HC04N	34.520
U18-3	OPERATIONAL AMPLIFIER	JFET INPUT LF356	MOTOROLA	LF356N	31.076
U19-3	OPERATIONAL AMPLIFIER	JFET INPUT LF356	MOTOROLA	LF356N	31.076
U20-3	TRANSISTOR ARRAY	3046	NATIONAL	LM3046N	31.025
U21-3	OPERATIONAL AMPLIFIER	JFET INPUT LF356	MOTOROLA	LF356N	31.076
U22-3	ELC PRESCALER	MC12015P	MOTOROLA	MC12015P	32.850
U23-3	QUAD 2-INP.POS.AND GATE	74HC08	TEXAS	SN74HC08N	34.517
U24-3	SERIAL INPUT PLL SYNTHES.	MC145158P2	MOTOROLA	MC145158P2	33.492
U25-3	QUAD EXCL.NOR GATE	74HC266	PHILIPS	PC74HC7266P	34.500
U26-3	DUAL D-FF POS TRIG.	74HC74	TEXAS	SN74HC74N	34.501
U27-3	QUAD 2-INPUT NAND GATE	74HC00	TEXAS	SN74HC00N	34.515
U28-3	DUAL D-FF POS TRIG.	74HC74	TEXAS	SN74HC74N	34.501
U29-3	QUAD 2-INPUT NAND GATE	74HC00	TEXAS	SN74HC00N	34.515
U30-3	SERIAL INPUT PLL SYNTHES.	MC145158P2	MOTOROLA	MC145158P2	33.492
U31-3	DUAL D-FF POS TRIG.	74HC74	TEXAS	SN74HC74N	34.501
U32-3	8-BIT BIN.COUNT.3-ST OUT	74HC590	TEXAS	SN74HC590AN (HC590N)	34.530
U33-3	VOLTAGE REGULATOR	15V 5% 0.1A 78L15AC	MOTOROLA	MC78L15ACP RA	31.140
U34-3	OPERATIONAL AMPLIFIER	JFET INPUT LF356	MOTOROLA	LF356N	31.076
U35-3	SERIAL INPUT PLL SYNTHES.	MC145158P2	MOTOROLA	MC145158P2	33.492
U36-3	ELC PRESCALER	MC12015P	MOTOROLA	MC12015P	32.850

EXCITER MODULE 4		RE2100	ECI A/S	5-0-25634F/4-0-25634M	625634
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
VARIOUS	SHUNT CONNECTOR	FEMALE 2 POLES	AMP	142270-1	78.325
C1-4	CAPACITOR MKT	470nF 5% 63VDC	ERO	MKT 1826-447/06 4-G	11.187
C2-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C3-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C4-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C5-4	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34	14.510
C6-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C7-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C8-4	CAPACITOR ELECTROLYTIC	220uF 20% 25VDC	ELNA	RJ2-25-V-221-M-T2	14.647
C9-4	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
C10-4	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34	14.510
C11-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C12-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C13-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C14-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C15-4	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C16-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C17-4	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T34	14.514
C18-4	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
C19-4	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34	14.510

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C20-4	CAPACITOR ELECTROLYTIC	47uF 20% 25VDC	ELNA	RJ2-25-V-470-M-F1	14.524
C21-4	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C22-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C23-4	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25VDC	ERO	EKM 00 CC 310 E G5	14.610
C24-4	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C25-4	CAPACITOR ELECTROLYTIC	3.3uF 20% 50VDC	ELNA	RJ2-50-V-3R3-M-T34	14.508
C26-4	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C27-4 C28-4	CAPACITOR MKT CAPACITOR ELECTROLYTIC	220nF 20% 63VDC	ERO ERO	MKT 1826-422/06 6-G	11.183
C28-4 C29-4	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25VDC 0.1uF 10% 63VDC	PHILIPS	EKM 00 CC 310 E G5 2222 370 78104	14.610 11.136
C30-4	CAPACITOR MKT	470nF 5% 63VDC	ERO	MKT 1826-447/06 4-G	11.187
C30-4 C31-4	CAPACITOR ELECTROLYTIC	1uF 20% 50VDC	ELNA	RJ2-50-V-010-M-T34	14.506
C32-4	CAPACITOR ELECTROLYTIC	1uF 20% 50VDC	ELNA	RJ2-50-V-010-M-T34	14.506
C33-4	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C34-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C35-4	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25VDC	ERO	EKM 00 CC 310 E G5	14.610
C36-4	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34	14.510
C37-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C38-4	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34	14.510
C39-4	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC	ELNA	RJ2-25-V-220-M-T34	14.514
C40-4	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C41-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C42-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C43-4	CAPACITOR ELECTROLYTIC	22uF 20% 25VDC 0.1uF 10% 63VDC	ELNA PHILIPS	RJ2-25-V-220-M-T34	14.514
C44-4 C45-4	CAPACITOR MKT CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104 2222 370 78104	11.136 11.136
C46-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C40-4 C47-4	CAPACITOR MAT	100pF 1% 630VDC	PHILIPS	2222 370 89223	10.400
C48-4	CAPACITOR CERAMIC	100F -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C49-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C50-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C51-4	CAPACITOR CERAMIC	68pF 5% N150 50VDC	KCK	RT-HE70-SK PH 680 J	15.115
C52-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C53-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C54-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C55-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C56-4	CAPACITOR ELECTROLYTIC	3.3uF 20% 50VDC	ELNA	RJ2-50-V-3R3-M-T34	14.508
C57-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C58-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS KCK	2222 370 89223	11.169
C59-4 C60-4	CAPACITOR CERAMIC CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC 39pF 5% N150 50VDC	KCK	RT-HE70 SK YF 103 Z RT-HE50 SK PH 390 J	15.170 15.090
C61-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C61-4 C63-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C64-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C65-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C66-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C67-4	CAPACITOR POLYSTYRENE	360pF 1% 630VDC	PHILIPS	2222 431 83601	10.418
C68-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C69-4	CAPACITOR POLYSTYRENE	220pF 1% 630VDC	PHILIPS	2222 431 82201	10.409
C70-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C71-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C72-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C73-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C75-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C76-4 C77-4	CAPACITOR CERAMIC CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC	KCK KCK	RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z	15.170 15.170
C78-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C78-4 C79-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C80-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C81-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C82-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C83-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C84-4	CAPACITOR POLYSTYRENE	430pF 1% 630VDC	PHILIPS	2222 431 84301	10.428
C85-4	CAPACITOR POLYSTYRENE	470pF 1% 630VDC	PHILIPS	2222 431 84701	10.429
C86-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C87-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C88-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C89-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C90-4	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C91-4 C92-4	CAPACITOR CERAMIC CAPACITOR CERAMIC	4p7F +-0.25pF N750 50VDC 10nF -20/+80% CL2 50VDC	KCK KCK	RT-HE40-SK UJ 4R7 C RT-HE70 SK YF 103 Z	15.872 15.170
-					11.169
C93-4 C94-4	CAPACITOR MKT CAPACITOR CERAMIC	22nF 5% 100VDC 470pF 10% 500VDC	PHILIPS KCK	2222 370 89223 RT-HM60 SK YB 471 K	16.095
UUT T		-10/0 000 PD			10.035

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C95-4	CAPACITOR ELECTROLYTIC	4.7uF 20% 50VDC	ELNA	RJ2-50-V-4R7-M-T34	14.510
C96-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C97-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C98-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C99-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C100-4 C101-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C101-4 C102-4	CAPACITOR MKT CAPACITOR MKT	22nF 5% 100VDC 22nF 5% 100VDC	PHILIPS PHILIPS	2222 370 89223 2222 370 89223	11.169 11.169
C102-4 C103-4	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C104-4	CAPACITOR CERAMIC	5p6F +/-0.5pF N150 50VDC	KCK	RT-HE40-SK PH 5R6 D	15.013
C105-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C106-4	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C107-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C108-4	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C109-4	CAPACITOR CERAMIC	8p2F +-0.5pF N750 50VDC	KCK	RT-HE40-SK UJ 8R2 D	16.055
C110-4 C111-4	CAPACITOR CERAMIC CAPACITOR CERAMIC	27pF 10% N750 500VDC 10nF -20/+80% CL2 50VDC	KCK KCK	RT-HM60-SK UJ 270 K RT-HE70 SK YF 103 Z	16.062 15.170
C112-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C113-4	CAPACITOR POLYSTYRENE	620pF 1% 250VDC	PHILIPS	2222 430 86201	10.345
C114-4	CAPACITOR POLYSTYRENE	750pF 1% 250VDC	PHILIPS	2222 430 87501	10.347
C115-4	CAPACITOR MKT	4n7F 10% 63VDC	PHILIPS	2222 370 88472	11.374
C116-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C117-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C118-4	CAPACITOR MKT	4n7F 10% 63VDC 22nF 5% 100VDC	PHILIPS	2222 370 88472	11.374
C119-4 C120-4	CAPACITOR MKT CAPACITOR MKT	22nF 5% 100VDC 2n2F 10% 400VDC	PHILIPS ERO	2222 370 89223 MKT 1818-222/63 5-G	11.169
C120-4 C121-4	CAPACITOR MKT	202F 10% 400VDC 22nF 5% 100VDC	PHILIPS	2222 370 89223	11.143
C122-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C123-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C124-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C125-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C126-4	CAPACITOR MKT	2n2F 10% 400VDC	ERO	MKT 1818-222/63 5-G	11.143
C127-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C128-4 C129-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS PHILIPS	2222 370 89223	11.169
C129-4 C130-4	CAPACITOR MKT CAPACITOR ELECTROLYTIC	22nF 5% 100VDC 47uF 20% 25VDC	ELNA	2222 370 89223 RJ2-25-V-470-M-F1	11.169 14.524
C130-4 C131-4	CAPACITOR CERAMIC	470F 20% 25VDC 10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	14.524
C132-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C133-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C134-4	CAPACITOR MKT	22nF 5% 100VDC	PHILIPS	2222 370 89223	11.169
C135-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C136-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C137-4 C138-4	CAPACITOR CERAMIC CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC 10nF -20/+80% CL2 50VDC	KCK KCK	RT-HE70 SK YF 103 Z RT-HE70 SK YF 103 Z	15.170 15.170
C139-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C140-4	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
D1-4	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D2-4	DIODE ZENER	5.6V 2% 0.4W BZX79B5V6	MOTOROLA	BZX79B5V6RL	26.500
D3-4	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D4-4	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D5-4	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D6-4 D7-4	DIODE SWITCH DIODE SWITCH	BA243, BA282 BA243, BA282	TFK TFK	BA282 TAPED BA282 TAPED	25.386 25.386
D8-4	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D9-4	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D10-4	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
D11-4	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
D12-4	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
D13-4 D14-4	DIODE ZENER	4.7V 5% 0.4W BZX79C4V7	PHILIPS TFK	BZX79C4V7 BA282 TAPED	26.524
D14-4 D15-4	DIODE SWITCH DIODE SWITCH	BA243, BA282 BA243, BA282	TFK	BA282 TAPED BA282 TAPED	25.386
D15-4 D16-4	DIODE SWITCH DIODE ZENER	BA243, BA282 4.7V 5% 0.4W BZX79C4V7	PHILIPS	BA282 TAPED BZX79C4V7	25.386 26.524
D17-4	DIODE ZENER	4.7V 5% 0.4W BZX79C4V7	PHILIPS	BZX79C4V7	26.524
D18-4	DIODE SWITCH	BA243, BA282	TFK	BA282 TAPED	25.386
D19-4	DIODE	BAW62 HIGH SPEED	PHILIPS	BAW62-143	25.350
D20-4	DIODE	BAW62 HIGH SPEED	PHILIPS	BAW62-143	25.350
D21-4	DIODE ZENER	7.5V 5% 0.4W BZX79C7V5	PHILIPS	BZX79C7V5	26.539
D22-4 D23-4	DIODE SWITCH DIODE SWITCH	BA243, BA282 BA243, BA282	TFK TFK	BA282 TAPED BA282 TAPED	25.386 25.386
D23-4 FL1-4	CRYSTAL FILTER	BA243, BA282 Fc=10.729995MHz	NDK	SP.SPEC: C1072D	40.030
FL2-4	CRYSTAL FILTER	Fc=70MHz,BILIT	NDK	70N20B D360B	40.030
FL3-4	CRYSTAL FILTER	Fc=70MHz,BILIT	NDK	70N20B D360B	40.031
J1-4	SOCKET COAX 45 DEG.	PCB VERSION	TAIKO	TMP-J01X-A2	78.517
J2-4	SOCKET COAX 45 DEG.	PCB VERSION	TAIKO	TMP-J01X-A2	78.517
PAGE 7	·-20				9

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
J3-4	SOCKET COAX 45 DEG.	PCB VERSION	TAIKO	TMP-J01X-A2	78.517
J4-4	SOCKET COAX 45 DEG.	PCB VERSION	TAIKO	TMP-J01X-A2	78.517
L1-4	CHOKE FIXED	82uH 5%	NEOSID	00 6122 11	20.168
L2-4	CHOKE FIXED	82uH 5%	NEOSID	00 6122 11	20.168
L3-4	CHOKE FIXED	82uH 5%	NEOSID	00 6122 11	20.168
L4-4	CHOKE FIXED	82uH 5%	NEOSID	00 6122 11	20.168
L5-4	COIL RF 10.7MHz ADJUSTABL		MITSUMI	L-3M7-D3/DM-8097	38.435
L6-4	CHOKE FIXED	1u5H 10%	SIEMENS	B78108-T1152-K	20.349
L7-4	COIL RF 10.7MHz ADJUSTABL		MITSUMI	L-2M7-D3/DM-8098	38.436
L8-4	COIL RF 10.7MHz ADJUSTABL		MITSUMI	L-2M7-D3/DM-8096	38.434
L9-4	COIL RF 10.7MHz ADJUSTABL		MITSUMI	L-2M7-D3/DM-8098	38.436
L10-4	COIL RF 70MHz ADJUSTABLE		MITSUMI	L-2M7-D3/DM-8099	38.437
L11-4	COIL RF 586nH ADJUSTABLE		MITSUMI	L-2M7-D3/DM-8100	38.439
L12-4	COIL RF 586nH ADJUSTABLE		MITSUMI	L-2M7-D3/DM-8100	38.439
L13-4	CHOKE FIXED	10uH 5%	NEOSID	00 6122 00	20.118
P1-4	PLUG	2x10 POLES	3M	3592-6002 / 7620-6002 JL	78.250
P2-4	SIL SQUARE PINS	2 POLES CC=1/10"	AMP	0-826629-2	78.322
Q1-4	TRANSISTOR JFET	TIS88A3 TO-92	MOTORPLA	TM 00 044-3	29.737
Q2-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q3-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q4-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q5-4	TRANSISTOR RF	BF494 PNP TO-92	PHILIPS	BF494-126	28.201
Q6-4	TRANSISTOR RF	BF494 PNP TO-92	PHILIPS	BF494-126	28.201
Q7-4	TRANSISTOR AF	BC558 PNP TO-92	PHILIPS	BC558 (-A/-B/-C)-126	28.095
Q8-4	TRANSISTOR RF	BF494 PNP TO-92	PHILIPS	BF494-126	28.201
Q9-4	TRANSISTOR RF	BF494 PNP TO-92	PHILIPS	BF494-126	28.201
Q10-4	TRANSISTOR RF	BF494 PNP TO-92	PHILIPS	BF494-126	28.201
Q11-4	TRANSISTOR RF	BF494 PNP TO-92	PHILIPS	BF494-126	28.201
Q12-4	TRANSISTOR RF	BF494 PNP TO-92	PHILIPS	BF494-126	28.201
Q13-4	TRANSISTOR RF	BFW17A NPN TO-39	SGS	BFW17A	29.151
Q14-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q15-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q16-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q17-4	TRANSISTOR RF	BFW17A NPN TO-39	SGS	BFW17A	29.151
Q18-4	TRANSISTOR RF	BF494 PNP TO-92	PHILIPS	BF494-126	28.201
Q19-4	TRANSISTOR RF	BFW17A NPN TO-39	SGS	BFW17A	29.151
Q20-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q21-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q22-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q23-4	TRANSISTOR AF	BC548B NPN TO-92	PHILIPS	BC548B-126	28.076
Q24-4 Q25-4	TRANSISTOR RF	BFW17A NPN TO-39	SGS	BFW17A	29.151
	TRANS. MOSFET N-CHANNEL	ENHANCEMENT SD210/BSD214	PHILIPS	BSD214	29.719
Q26-4 Q27-4	TRANSISTOR RF TRANSISTOR AF	BF494 PNP TO-92 BC558 PNP TO-92	PHILIPS PHILIPS	BF494-126 BC558 (-A/-B/-C)-126	28.201 28.095
R1-4	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.442
R2-4	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.442
R2-4 R4-4	RESISTOR ARRAY	4x10k OHM 5% 1/8W	PANASONIC	EXBF8V103G (4X10K)	02.474
R6-4	RESISTOR MF	560 OHM 5% 0.33W	PHILIPS	2322 187 73561	02.466
R7-4	RESISTOR MF	6k8 OHM 5% 0.33W	PHILIPS	2322 187 73682	02.400
R8-4	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.474
R9-4	RESISTOR MF	270 OHM 5% 0.33W	PHILIPS	2322 187 73271	02.458
R11-4	RESISTOR MF	220 OHM 5% 0.4W	PHILIPS	2322 181 53221	01.183
R12-4	RESISTOR MF	18k OHM 5% 0.33W	PHILIPS	2322 187 73183	02.502
R13-4	RESISTOR ARRAY	4x10k OHM 5% 1/8W	PANASONIC	EXBF8V103G (4X10K)	08.615
R18-4	RESISTOR MF	2k0 OHM 5% 0.33W	PHILIPS	2322 187 73202	02.479
R19-4	RESISTOR MF	7k5 OHM 5% 0.33W	PHILIPS	2322 187 73752	02.493
R20-4	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R21-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R22-4	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R23-4	RESISTOR MF	470 OHM 5% 0.33W	PHILIPS	2322 187 73471	02.464
R24-4	RESISTOR MF	30k OHM 5% 0.33W	PHILIPS	2322 187 73303	02.507
R25-4	RESISTOR MF	560k OHM 5% 0.33W	PHILIPS	2322 187 73564	02.538
R26-4	RESISTOR MF	120k OHM 5% 0.33W	PHILIPS	2322 187 73124	02.522
R27-4	RESISTOR MF	47k OHM 5% 0.33W	PHILIPS	2322 187 73473	02.512
R28-4	RESISTOR MF	33k OHM 5% 0.33W	PHILIPS	2322 187 73333	02.508
R29-4	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R30-4	RESISTOR MF	560k OHM 5% 0.33W	PHILIPS	2322 187 73564	02.538
R31-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R32-4	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R33-4	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
R34-4	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R35-4	PRESET CERMET	10k OHM 10% 0.5W	BOURNS	3386P-1-103	07.889
R36-4	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
R37-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
26			-		

OSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
38-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
39-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
40-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
41-4	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
42-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
43-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
43-4 44-4	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73103	02.490
45-4	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
46-4	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
47-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
48-4	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
49-4	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
50-4	RESISTOR MF	820 OHM 5% 0.33W	PHILIPS	2322 187 73821	02.470
51-4	RESISTOR MF	56 OHM 5% 0.33W	PHILIPS	2322 187 73569	02.442
152-4	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
53-4	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
54-4	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
55-4	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
56-4	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
57-4	PRESET CERMET	100k OHM 10% 0.5W	BOURNS	3386P-1-104	07.893
58-4	RESISTOR MF	220k OHM 5% 0.33W	PHILIPS	2322 187 73224	02.528
	RESISTOR MF				
59-4 60-4		47k OHM 5% 0.33W	PHILIPS	2322 187 73473	02.512
60-4 61 4	RESISTOR MF	47k OHM 5% 0.33W	PHILIPS	2322 187 73473	02.512
61-4	RESISTOR MF	560 OHM 5% 0.33W	PHILIPS	2322 187 73561	02.466
62-4	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.468
63-4	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
64-4	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
65-4	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
66-4	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.474
67-4	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
68-4	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
69-4	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
70-4	RESISTOR MF	910 OHM 5% 0.33W	PHILIPS	2322 187 73911	02.471
71-4	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
72-4	RESISTOR MF		PHILIPS		02.300
		1k0 OHM 5% 0.33W		2322 187 73102	
73-4	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
74-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
75-4	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
76-4	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.468
77-4	RESISTOR MF	33 OHM 5% 0.33W	PHILIPS	2322 187 73339	02.436
78-4	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
79-4	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
80-4	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
81-4	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
82-4	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
83-4	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
84-4	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.430
04-4 85-4			PHILIPS		
	RESISTOR MF	180 OHM 5% 0.33W		2322 187 73181	02.454
86-4	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
87-4	PRESET CERMET	200 OHM 10% 0.5W	BOURNS	3386P-1-201	07.884
88-4	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
89-4	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
90-4	RESISTOR MF	470 OHM 5% 0.33W	PHILIPS	2322 187 73471	02.464
91-4	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
92-4	PRESET CERMET	5k0 OHM 10% 0.5W	BOURNS	3386P-1-502	07.888
93-4	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
94-4	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
95-4	RESISTOR MF	270 OHM 5% 0.33W	PHILIPS	2322 187 73271	02.458
96-4	RESISTOR MF	82 OHM 5% 0.4W	PHILIPS	2322 181 53829	01.172
97-4	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
98-4	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
99-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
100-4	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
101-4	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
02-4	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
103-4	RESISTOR MF	22 OHM 5% 0.33W	PHILIPS	2322 187 73229	02.432
104-4	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
105-4	RESISTOR MF	3k3 OHM 5% 0.33W	PHILIPS	2322 187 73332	02.484
106-4	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
107-4	RESISTOR MF	390 OHM 5% 0.33W	PHILIPS	2322 187 73391	02.462
108-4	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
108-4	RESISTOR MF	47 OHM 5% 0.33W			
109-4 10-4			PHILIPS	2322 187 73479	02.440
10-4	RESISTOR MF	330 OHM 5% 0.4W	PHILIPS	2322 181 53331	01.187
111-4	RESISTOR MF	3k3 OHM 5% 0.33W	PHILIPS	2322 187 73332	02.484

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
R112-4	RESISTOR MF	18k OHM 5% 0.33W	PHILIPS	2322 187 73183	02.502
R113-4	RESISTOR MF	18k OHM 5% 0.33W	PHILIPS	2322 187 73183	02.502
R114-4	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R115-4	RESISTOR MF	560 OHM 5% 0.33W	PHILIPS	2322 187 73561	02.466
R116-4	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
R117-4	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
R118-4	RESISTOR MF	270 OHM 5% 0.33W	PHILIPS	2322 187 73271	02.458
R119-4	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
R120-4	PRESET CERMET	200 OHM 10% 0.5W	BOURNS	3386P-1-201	07.884
R121-4	RESISTOR MF	3k3 OHM 5% 0.33W	PHILIPS	2322 187 73332	02.484
R122-4	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
R123-4 R124-4	RESISTOR MF RESISTOR MF	330 OHM 5% 0.33W 270 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73331 2322 187 73271	02.460 02.458
R124-4	RESISTOR MF	27 OHM 5% 0.33W	PHILIPS	2322 187 73279	02.438
R126-4	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R127-4	RESISTOR MF	150 OHM 5% 0.33W	PHILIPS	2322 187 73151	02.452
R128-4	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R129-4	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R130-4	RESISTOR MF	576 OHM 1% 0.25W	PHILIPS	2322 157 15761	02.217
R131-4	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
R132-4	RESISTOR MF	360 OHM 5% 0.33W	PHILIPS	2322 187 73361	02.461
R133-4	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.468
R134-4	RESISTOR MF	47 OHM 5% 0.33W	PHILIPS	2322 187 73479	02.440
R135-4	RESISTOR MF	470 OHM 5% 0.33W	PHILIPS	2322 187 73471	02.464
R136-4	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.474
R137-4	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
R138-4	RESISTOR MF	820 OHM 5% 0.33W	PHILIPS	2322 187 73821	02.470
R139-4 R140-4	RESISTOR MF RESISTOR MF	6k8 OHM 5% 0.33W 357 OHM 1% 0.25W	PHILIPS PHILIPS	2322 187 73682 2322 157 13571	02.492 02.215
R141-4	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R142-4	RESISTOR MF	180 OHM 5% 0.4W	PHILIPS	2322 181 53181	01.181
R143-4	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R144-4	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R145-4	RESISTOR MF	215 OHM 1% 0.25W	PHILIPS	2322 157 12151	02.212
R146-4	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R147-4	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
R148-4	RESISTOR MF	110 OHM 1% 0.25W	PHILIPS	2322 157 11101	02.211
R149-4	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R150-4	RESISTOR MF	470 OHM 5% 0.4W	PHILIPS	2322 181 53471	01.191
R151-4	RESISTOR MF	1k78 OHM 1% 0.25W	PHILIPS	2322 157 11782	02.205
R152-4	RESISTOR MF	6k8 OHM 5% 0.33W	PHILIPS	2322 187 73682	02.492
R153-4	RESISTOR MF	1k00 OHM 1% 0.25W	PHILIPS	2322 157 11002	02.200
R154-4 R155-4	RESISTOR MF RESISTOR MF	120 OHM 5% 0.33W 8k2 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73121 2322 187 73822	02.450 02.494
R155-4 R156-4	RESISTOR MF	220 OHM 5% 0.4W	PHILIPS	2322 187 73822	02.494
R157-4	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
R158-4	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
R159-4	PRESET CERMET	200 OHM 10% 0.5W	BOURNS	3386P-1-201	07.884
R160-4	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R161-4	RESISTOR MF	270 OHM 5% 0.33W	PHILIPS	2322 187 73271	02.458
R162-4	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.468
R163-4	RESISTOR MF	150 OHM 5% 0.33W	PHILIPS	2322 187 73151	02.452
R164-4	RESISTOR MF	39 OHM 5% 0.33W	PHILIPS	2322 187 73399	02.438
R165-4	RESISTOR MF	5.6 OHM 5% 0.33W	PHILIPS	2322 187 73568	02.418
R166-4	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
R167-4	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
R168-4 R169-4	RESISTOR MF RESISTOR MF	56 OHM 5% 0.33W	PHILIPS PHILIPS	2322 187 73569	02.442 02.440
R169-4 R170-4	RESISTOR MF	47 OHM 5% 0.33W 8k2 OHM 5% 0.33W	PHILIPS	2322 187 73479 2322 187 73822	02.440
R171-4	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.454
R172-4	RESISTOR MF	3k9 OHM 5% 0.33W	PHILIPS	2322 187 73392	02.486
R173-4	RESISTOR MF	511 OHM 1% 0.25W	PHILIPS	2322 157 15111	02.245
R174-4	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R175-4	RESISTOR MF	261 OHM 1% 0.25W	PHILIPS	2322 157 12611	02.243
R176-4	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
R177-4	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R178-4	RESISTOR MF	33 OHM 5% 0.33W	PHILIPS	2322 187 73339	02.436
R179-4	RESISTOR MF	68 OHM 5% 0.33W	PHILIPS	2322 187 73689	02.444
R180-4	RESISTOR NTC	150 OHM 10% 0.5W	PHILIPS	2322 642 62151	07.265
R181-4	RESISTOR MF	62 OHM 5% 0.33W	PHILIPS	2322 187 73629	02.443
R182-4	RESISTOR NTC	10 OHM 10% 0.5W	PHILIPS	2322 642 62109	07.255
R183-4 R184-4	RESISTOR MF RESISTOR MF	22 OHM 5% 0.4W	PHILIPS PHILIPS	2322 181 53229	01.158
R184-4 R185-4	RESISTOR MF	180 OHM 5% 0.4W 820 OHM 5% 0.4W	PHILIPS PHILIPS	2322 181 53181 2322 181 53821	01.181 01.197
11100-4		020 OT IIVI 3 /0 0.4VV		LULL 101 JUUL1	

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
R186-4	RESISTOR PMF	120 OHM 5% 2W	PHILIPS	2322 191 31201	04.178
R187-4	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
R188-4	RESISTOR MF	5k6 OHM 5% 0.33W	PHILIPS	2322 187 73562	02.490
R189-4	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R190-4	PRESET CERMET	2k0 OHM 5% 0.5W	BOURNS	3386P-1-202-11	07.887
R191-4	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.468
R192-4	RESISTOR NTC	4k7 OHMS 10% .75W	SIEMENS	Q63016-K4004-K47	07.280
R193-4	RESISTOR MF	1k5 OHM 5% 0.33W	PHILIPS	2322 187 73152	02.476
R196-4	RESISTOR MF	62 OHM 5% 0.33W	PHILIPS	2322 187 73629	02.443
R200-4	RESISTOR MF	39k OHM 5% 0.33W	PHILIPS	2322 187 73393	02.510
R201-4	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R202-4	RESISTOR MF	11k OHM 5% 0.4W	PHILIPS	2322 181 53113	01.226
R203-4	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R204-4	RESISTOR MF	150 OHM 5% 0.33W	PHILIPS	2322 187 73151	02.452
R205-4	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
R206-4	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R207-4	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.474
R208-4	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
TR1-4	TRAFO RF 2u7H ADJUSTABLE		ТОКО	F292MNS-3342BQE	38.431
TR2-4	TRAFO 10.7MHz ADJUSTABLE		MITSUMI	L-2M7-D3/DM-8095	38.433
TR3-4	TRANSFORMER	TL492	S.P.RADIO	6-0-25811	400492
TR4-4	TRANSFORMER	TL492	S.P.RADIO	6-0-25811	400492
U1-4	QUAD ANALOG SWITCH	MC14066B/CD4066B	MOTOROLA	MC14066BCP	33.232
U2-4	DUAL OP AMP	LM358N	MOTOTOLA	LM 358N	31.100
U3-4	QUAD OP.AMP.	324	NAT/SGS	LM324N	31.065
U4-4	DUAL OPERATIONAL AMP.	MC1458/LM1458	MOTOROLA	MC1458CP1	31.215
U5-4	DUAL OPERATIONAL AMP.	MC1458/LM1458	MOTOROLA	MC1458CP1	31.215
U6-4	BALLANCED MODULATOR	MC1496	MOTOROLA	MC1496P	31.221
U7-4	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
U8-4	QUADRUPLE LINE DRIVER	SN75188/MC1488	MOTOROLA	MC1488P	34.304
U9-4	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
U10-4	DIODE MIXER +7dBm	CB312M1B/HPF-505/EMS-505	TDK	CB312M1B	27.785
U11-4	DIODE MIXER +17dBm	CB302M2B/SRA-1H/EMA-1H	TDK	CB 302 M2B	27.782

PROCES	SOR MODULE 5	RE2100	ECI A/S	5-0-25635M / 4-0-25635M	625635
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
VARIOUS	SHUNT CONNECTOR	FEMALE 2 POLES	AMP	142270-1	78.325
C1-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C2-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C3-5	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C4-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C5-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C6-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C7-5	CAPACITOR CERAMIC	22pF 5% NPO 500VDC	KCK	RT-HM60 SK CH 220 J	15.080
C8-5	CAPACITOR CERAMIC	22pF 5% NPO 500VDC	KCK	RT-HM60 SK CH 220 J	15.080
C10-5	CAPACITOR ELECTROLYTIC	220uF -20/+50% 16VDC	ELNA	RJ2-16-V-221-M-T2	14.640
C11-5	CAPACITOR ELECTROLYTIC	1000uF -10/+50% 16VDC	ERO	EB 00 HD 410 D B5	14.578
C13-5	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C14-5	CAPACITOR ELECTROLYTIC	220uF -20/+50% 16VDC	ELNA	RJ2-16-V-221-M-T2	14.640
C15-5	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C16-5	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C17-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C18-5	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C20-5	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C21-5	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C23-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C25-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C26-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C27-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C28-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C29-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C30-5	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C31-5	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C32-5	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C33-5	CAPACITOR CERAMIC	47pF 5% N150 50VDC	KCK	RT-HE60-SK PH 470 J	15.100
C34-5	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C35-5	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C36-5	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C37-5	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C38-5 PAGE 7-	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C39-5	CAPACITOR MKT	1uF 10% 63VDC	PHILIPS	2222 370 78105	11.137
C40-5	CAPACITOR MKT	1uF 10% 63VDC	PHILIPS	2222 370 78105	11.137
C41-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C42-5	CAPACITOR CERAMIC	1n0F 10% CL2 500VDC	KCK	RT-HM60 SK YB 102 K	15.160
C43-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C44-5	CAPACITOR ELECTROLYTIC	220uF -20/+50% 16VDC	ELNA	RJ2-16-V-221-M-T2	14.640
C45-5	CAPACITOR ELECTROLYTIC	220uF -20/+50% 16VDC	ELNA	RJ2-16-V-221-M-T2	14.640
C46-5	CAPACITOR ELECTROLYTIC	220uF -20/+50% 16VDC	ELNA	RJ2-16-V-221-M-T2	14.640
C47-5	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25VDC	ERO	EKM 00 CC 310 E G5	14.610
C48-5	CAPACITOR ELECTROLYTIC	100uF -10/+50% 25VDC	ERO	EKM 00 CC 310 E G5	14.610
C49-5	CAPACITOR ELECTROLYTIC	220uF -20/+50% 16VDC	ELNA	RJ2-16-V-221-M-T2	14.640
C50-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C51-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C52-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C53-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C54-5	CAPACITOR CERAMIC	470pF 10% 500VDC	KCK	RT-HM60 SK YB 471 K	16.095
C55-5	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
D2-5	DIODE RECTIFIER	1N4002 100V/1A	MOTOROLA	1N4002(03/04/05/06/07)RL	25.100
D2-5 D4-5	DIODE ZENER	5.1V 5% 0.4W BZX79C5V1	PHILIPS	BZX79C5V1	26.527
D4-5 D5-5	DIODE ZENER	5.1V 5% 0.4W BZX79C5V1	PHILIPS	BZX79C5V1	26.527
D6-5	DIODE ZENER	5.1V 5% 0.4W BZX79C5V1	PHILIPS	BZX79C5V1	26.527
D9-5	DIODE ZENER	5.1V 5% 0.4W BZX79C5V1	PHILIPS	BZX79C5V1	26.527
D11-5	DIODE SCHOTTKY	BAT 43	THOMSON-CSF	BAT43	27.600
J1-5	SOCKET 2x7 POLES	PCB VERSION	AMP	1-215079-4	78.196
J2-5	SOCKET 2x7 POLES	PCB VERSION	AMP	1-215079-4	78.196
J3-5	SOCKET 25 POLES	SUB D RIGHT ANGLE	AMP	343707-2	78.169
J4-5	RECEPTACLE	BNC RIGHT ANGLE	ROSENBERGER	51K-201-400 A4	78.443
L1-5	CHOKE FIXED	180uH 5%	FASTRON	SMCC-181J-02	20.313
L2-5	CHOKE FIXED	220uH 5%	SIEMENS	B78108-S1224-J	20.314
P1-5	PLUG	1/10" SIL SQ.PINS 3 POLES	AMP	0-826629-3 (0-826647-3)	78.323
P3-5	PLUG	1/10" SIL SQ.PINS 3 POLES	AMP	0-826629-3 (0-826647-3)	78.323
P4-5	SIL SQUARE PINS	2 POLES CC=1/10"	AMP	0-826629-2	78.322
P5-5	PLUG	2x13 POLES	3M	3593-6002 / 7626-6002 JL	78.248
P6-5	PLUG	2x5 POLES	3M	3654-6002 / 7610-6002 JL	78.251
Q1-5	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q2-5	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q3-5	TRANSISTOR AF	BC558 PNP TO-92	PHILIPS	BC558 (-A/-B/-C)-126	28.095
Q4-5	TRANSISTOR AF	BC558 PNP TO-92	PHILIPS	BC558 (-A/-B/-C)-126	28.095
Q5-5	TRANSISTOR AF SMALL SIGNA	BC640	PHILIPS	BC640-126	28.124
Q6-5	TRANSISTOR AF	NPN BC639 TO-92	MOTOROLA	BC639ZL1	28.120
R1-5	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
R2-5	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R3-5	RESISTOR MF	100k OHM 5% 0.33W	PHILIPS	2322 187 73104	02.520
R4-5	RESISTOR MF	56k OHM 5% 0.33W	PHILIPS	2322 187 73563	02.514
R5-5	RESISTOR MF	56k OHM 5% 0.33W	PHILIPS	2322 187 73563	02.514
R6-5	RESISTOR ARRAY	8x10k OHM 5% 1/8W	PANASONIC	EXB-F9E-103 J	08.630
R7-5	RESISTOR ARRAY	8x10k OHM 5% 1/8W	PANASONIC	EXB-F9E-103 J	08.630
R8-5	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R9-5	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R19-5	RESISTOR MF	6k8 OHM 5% 0.33W	PHILIPS	2322 187 73682	02.490
R20-5	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R24-5	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R25-5	RESISTOR MF	47k OHM 5% 0.33W	PHILIPS	2322 187 73473	02.512
R26-5	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R28-5	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R29-5	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R30-5	RESISTOR MF	39k2 OHM 1% 0.25W	PHILIPS	2322 157 13923	02.239
R31-5	RESISTOR MF	120k OHM 5% 0.33W	PHILIPS	2322 187 73124	02.522
R32-5	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.474
R33-5	RESISTOR MF	3kO OHM 5% 0.33W	PHILIPS	2322 187 73302	02.483
R34-5	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R35-5	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R36-5	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R37-5	RESISTOR MF	47k OHM 5% 0.33W	PHILIPS	2322 187 73473	02.512
R39-5	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
R40-5	RESISTOR MF	5.6 OHM 5% 0.33W	PHILIPS	2322 187 73568	02.418
R41-5	RESISTOR MF	5.6 OHM 5% 0.33W	PHILIPS	2322 187 73568	02.418
R41-5 R42-5	RESISTOR MF	18 OHM 5% 0.33W	PHILIPS	2322 187 73189	02.418
R42-5 R43-5	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.430
R43-5 R44-5			PHILIPS		02.472
R44-5 R45-5	RESISTOR MF	1k0 OHM 5% 0.33W		2322 187 73102	
H/Ib-b	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R46-5 R47-5	RESISTOR ARRAY RESISTOR MF	8x10k OHM 5% 1/8W 51.1 OHM 1% 0.25W	PANASONIC PHILIPS	EXB-F9E-103 J 2322 157 15119	08.630 02.221

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
R48-5	RESISTOR MF	1k0 OHM 5% 0.33W	PHILIPS	2322 187 73102	02.472
R49-5	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R50-5	RESISTOR ARRAY	4x100 OHM 5% 1/8W	PANASONIC	EXBF8V101G (4X100R)	08.602
R52-5	RESISTOR MF	22k1 OHM 1% 0.25W	PHILIPS	2322 157 12213	02.234
R53-5	RESISTOR MF	5k11 OHM 1% 0.25W	PHILIPS	2322 157 15112	02.228
R56-5	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R59-5	RESISTOR ARRAY	4x100 OHM 5% 1/8W	PANASONIC	EXBF8V101G (4X100R)	08.602
R60-5	RESISTOR ARRAY	4x100 OHM 5% 1/8W	PANASONIC	EXBF8V101G (4X100R)	08.602
R61-5	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
R62-5	RESISTOR	22 OHM 5% 0.5W	PHILIPS	2322 156 12709	03.160
R63-5	RESISTOR MF	100 OHM 5% 0.33W	PHILIPS	2322 187 73101	02.448
U1-5	4-BIT BIN.UP(DOWN COUNTER	74HC191	PHILIPS	PC74HC191P	34.535
U2-5	DUAL D-FF POS TRIG.	74HC74	TEXAS	SN74HC74N	34.501
U3-5	QUAD 2-INPUT NAND GATE	74HC00	TEXAS	SN74HC00N	34.515
U4-5	OCTAL BUFF.& LINE DRIVERS	74HC541	TEXAS	SN74HC541N	34.510
U5-5	EEPROM	8kx8 Taa<= 250nSecs	XICOR	X28HC64P-12 (64PI-12)	32.600
U6-5	PROGRAMMED PROM U6-5	RE2100	S.P.RADIO A/S	0-0-26166 / C1086T-4D53	726166
U7-5	MASTER PROCESSOR UNIT	8 BIT SERIAL INTERFACE	HITACHI	HD63B03YP	32.575
U9-5	4 LINE TO 16 LINE DECODER	74HC154	MOTOROLA	MC74HC154N	34.505
U10-5	HEX INVERTERS	74HC04	TEXAS	SN74HC04N	34.520
U12-5	DUAL OPERATIONAL AMP.	MC1458/LM1458	MOTOROLA	MC1458CP1	31.215
U13-5	QUAD 2-INPUT NAND GATE	74HC00	TEXAS	SN74HC00N	34.515
U15-5	uC SUPERVISORY CIRCUIT	MAX 690	MAXIM	MAX 690 CPA (EJA-MJA)	32.585
U16-5	POS. VOLTAGE REG. FIXED	5V 5% 0.1A LM2931AZ-5.0	MOTOROLA	LM2931AZ-5.0 RA	31.134
U17-5	POS. VOLTAGE REG. 5V/1A	MC7805, LM340T-5.0	MOTOROLA	MC7805CT (MC7805BT)	31.250
U18-5	NEG. VOLTAGE REG. FIXED	-5V/1A 7905CT/LM320T-5.0	MOTOROLA	MC7905CT	31.071
U19-5	OCTAL BUFF.& LINE DRIVERS	74HC541	TEXAS	SN74HC541N	34.510
U20-5	TRIPLE 3-INPUT NOR GATE	74HC27	MOTOROLA	MC74HC27N	34.516
X1-5	CRYSTAL C1081A	8.005MHz HC-18/U	DANTRONIC	SP.SPEC: C1081A	39.820
KEYBOA	RD MODULE 6	RE2100/C214K0	ECI A/S	5-0-25636F / 4-0-25636C	625636
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
D1-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D2-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D3-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D4-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D5-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D6-6	LED SUB MIN YELLOW	0.4mCd/2mA	НР	HI MP-7019 OPTION 1S1	25 649

D3-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D4-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D5-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D6-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D7-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D8-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D9-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D10-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D11-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D12-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
D13-6	LED SUB. MIN YELLOW	0.4mCd/2mA	H.P.	HLMP-7019 OPTION 1S1	25.649
J1-6	SOCKET PCB VERSION	2x7 POLES u-MATCH	AMP	1-215079-4	78.196
R1-6	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
R2-6	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.468
R3-6	RESISTOR MF	680 OHM 5% 0.33W	PHILIPS	2322 187 73681	02.468
R4-6	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
R5-6	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
S1-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S2-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S3-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S4-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S5-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S6-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S7-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S8-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S9-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S10-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S11-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S12-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S13-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S14-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S15-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S16-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S17-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S18-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
S19-6	SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601

### 7 PARTSLIST

DESCRIPTION		MANUFACTOR	TYPE	PART NO.
SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
SWITCH KEYBOARD	12x12mm	OMRON	B3F-4005	43.601
	SWITCH KEYBOARD SWITCH KEYBOARD SWITCH KEYBOARD SWITCH KEYBOARD SWITCH KEYBOARD SWITCH KEYBOARD	SWITCH KEYBOARD12x12mmSWITCH KEYBOARD12x12mmSWITCH KEYBOARD12x12mmSWITCH KEYBOARD12x12mmSWITCH KEYBOARD12x12mmSWITCH KEYBOARD12x12mmSWITCH KEYBOARD12x12mm	SWITCH KEYBOARD12x12mmOMRONSWITCH KEYBOARD12x12mmOMRONSWITCH KEYBOARD12x12mmOMRONSWITCH KEYBOARD12x12mmOMRONSWITCH KEYBOARD12x12mmOMRONSWITCH KEYBOARD12x12mmOMRONSWITCH KEYBOARD12x12mmOMRON	SWITCH KEYBOARD         12x12mm         OMRON         B3F-4005           SWITCH KEYBOARD         12x12mm         OMRON         B3F-4005

DISPLAY	MODULE 7	RE2100/C2140	ECI A/S	5-0-25637D / 4-0-25637F	625637
POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C1-7	CAPACITOR ELECTROLYTIC	2u2F 20% 50VDC	ELNA	RJ2-50-V-2R2-M-T34	14.503
C2-7	CAPACITOR CERAMIC	10nF -20/+80% 50VDC CL2	SIEMENS	B37981-F5103-M-/	16.302
C3-7	CAPACITOR CERAMIC	1n0F 20% 100VDC CL2	SIEMENS	B37981-F1102-M-54	16.300
C4-7	CAPACITOR CERAMIC	1n0F 20% 100VDC CL2	SIEMENS	B37981-F1102-M-54	16.300
C5-7	CAPACITOR CERAMIC	1n0F 20% 100VDC CL2	SIEMENS	B37981-F1102-M-54	16.300
C6-7	CAPACITOR CERAMIC	10nF -20/+80% 50VDC CL2	SIEMENS	B37981-F5103-M-/	16.302
C7-7	CAPACITOR CERAMIC	10nF -20/+80% 50VDC CL2	SIEMENS	B37981-F5103-M-/	16.302
C8-7	CAPACITOR CERAMIC	10nF -20/+80% 50VDC CL2	SIEMENS	B37981-F5103-M-/	16.302
D1-7	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D3-7	DIODE LIGHT EMITTING	•3mm RED LOW CURRENT	H.P.	HLMP-K150-OPTION 002	25.662
D4-7	DIODE LIGHT EMITTING	•3mm RED LOW CURRENT	H.P.	HLMP-K150-OPTION 002	25.662
D5-7	DIODE LIGHT EMITTING	•3mm RED LOW CURRENT	H.P.	HLMP-K150-OPTION 002	25.662
D6-7	DIODE LIGHT EMITTING	•5mm RED LOW CURRENT	H.P.	HLMP-D155-OPTION 002	25.665
D7-7	DIODE LIGHT EMITTING	•5mm RED LOW CURRENT	H.P.	HLMP-D155-OPTION 002	25.665
D8-7	DIODE LIGHT EMITTING	•5mm RED LOW CURRENT	H.P.	HLMP-D155-OPTION 002	25.665
D9-7	DIODE LIGHT EMITTING	•5mm RED LOW CURRENT	H.P.	HLMP-D155-OPTION 002	25.665
D10-7	DIODE LIGHT EMITTING	•5mm RED LOW CURRENT	H.P.	HLMP-D155-OPTION 002	25.665
D11-7	DIODE LIGHT EMITTING	•5mm RED LOW CURRENT	H.P.	HLMP-D155-OPTION 002	25.665
D12-7	DIODE LIGHT EMITTING	•5mm RED LOW CURRENT	H.P.	HLMP-D155-OPTION 002	25.665
D13-7	DIODE LIGHT EMITTING	•5mm RED LOW CURRENT	H.P.	HLMP-D155-OPTION 002	25.665
D14-7	DIODE LIGHT EMITTING	•5mm RED LOW CURRENT	H.P.	HLMP-D155-OPTION 002	25.665
D15-7	DIODE ZENER	5V6 5% 0.4W BZX79C5V6	PHILIPS	BZX79C5V6	26.530
D16-7	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
D17-7	DIODE	1N4148 HIGH SPEED	PHILIPS	1N4148-143	25.131
J1-7	SOCKET	2x3 POLES	AMP	0-215079-6	78.192
J2-7	SOCKET 2x7 POLES	PCB VERSION	AMP	1-215079-4	78.196
Q1-7	TRANSISTOR AF	BC558B	PHILIPS	BC558B-126	28.100
Q2-7	TRANSISTOR AF	BC558B	PHILIPS	BC558B-126	28.100
Q3-7	TRANSISTOR AF	BC558B	PHILIPS	BC558B-126	28.100
Q4-7	TRANSISTOR AF	BC558B	PHILIPS	BC558B-126	28.100
Q5-7	TRANSISTOR AF	BC558B	PHILIPS	BC558B-126	28.100
R1-7	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R2-7	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R3-7	POTENTIOMETER	100k OHM 20% 0.2W LIN.	NOBLE	779-9013-B	08.282
R4-7	POTENTIOMETER	10k OHM 10% 0.1W LOG	NOBLE	V90-10155-D	08.257
R5-7	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R6-7	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
R7-7	RESISTOR MF	27k OHM 5% 0.33W	PHILIPS	2322 187 73273	02.506
R8-7	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
R9-7	RESISTOR MF	12k OHM 5% 0.33W	PHILIPS	2322 187 73123	02.498
R10-7	RESISTOR MF	1k8 OHM 5% 0.33W	PHILIPS	2322 187 73182	02.478
R11-7	RESISTOR MF	820 OHM 5% 0.33W	PHILIPS	2322 187 73821	02.470
R12-7	RESISTOR MF	2k7 OHM 5% 0.33W	PHILIPS	2322 187 73272	02.482
R13-7	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
R14-7	RESISTOR MF	4k7 OHM 5% 0.33W	PHILIPS	2322 187 73472	02.488
R15-7	RESISTOR MF	82k OHM 5% 0.33W	PHILIPS	2322 187 73823	02.518
R16-7	RESISTOR MF	56k OHM 5% 0.33W	PHILIPS	2322 187 73563	02.514
R17-7	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R18-7	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R19-7	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
U1-7	LED BAR GRAPH ARRAY	RED 10-ELEMENTS	H.P.	HLCP-J100	25.800
U2-7	LED BAR DISPLAY DRIVER	LM3914	NATIONAL	LM3914N	32.790
U3-7	LED DISPLAY DRIVERS	M5450	NATIONAL	MM5450	32.826
U4-7	LED DISPLAY DRIVERS	M5450	NATIONAL	MM5450	32.826
U5-7	LED DISPLAY DRIVERS	M5450	NATIONAL	MM5450	32.826
U6-7	8 BIT SHIFT REG.SERIAL IO	74HC595	MOTOROLA	MC74HC595P / MC74HC595AN	34.502
U7-7	DUAL OP AMP	LM358N	MOTOTOLA	LM 358N	31.100
U8-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U9-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U10-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
					PAGE 7-27

#### RE2100

POSITION	DESCRIPTION		MANUFACTOR	TYPE	PART NO.
U11-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U12-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U13-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U14-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U15-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U16-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U17-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U18-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U19-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726
U20-7	DISPLAY LED	7 SEGMENT RED H=7mm	TELEFUNKEN	TDSL 1150	25.726

C18         CAPACITOR MKT         0.1uF 10% 6SVDC         PHILIPS         2222 370 78104         11.13           C28         CAPACITOR MKT         0.1uF 10% 6SVDC         PHILIPS         2222 370 78104         11.13           C48         CAPACITOR CERAMIC         100F 20% 35VDC         EVA         R14-502         15.17           C48         CAPACITOR CERAMIC         100F 20% 35VDC         EVA         R14-502         15.17           C68         CAPACITOR CERAMIC         100F 20% 35VDC         EVA         R14-1205 XVF 100 2         15.17           C68         CAPACITOR CERAMIC         100F 20% 35VDC         EVA         R14-257 SVF 100 2         15.17           C68         CAPACITOR LECTROLYTIC         100F 20% 35VDC         EVA         R24-35V-100M-134(TSB)         14.51           C198         CAPACITOR HECTROLYTIC         100F 20% 35VDC         ELNA         R24-35V-100M-134(TSB)         14.51           C184         CAPACITOR MKT         0.1uF 10% 6SVDC         PHILIPS         2222 377 78104         11.13           C184         CAPACITOR MKT         0.1uF 10% 6SVDC         PHILIPS         2222 377 78104         11.13           C184         CAPACITOR MKT         0.1uF 10% 6SVDC         PHILIPS         2222 377 78104         11.13 <t< th=""><th>POWER I</th><th>MODULE 8</th><th>RE2100</th><th>ECI A/S</th><th>5-0-25638D / 4-0-25638F</th><th>625638</th></t<>	POWER I	MODULE 8	RE2100	ECI A/S	5-0-25638D / 4-0-25638F	625638
C43         CAPACITOR INIT         0.16F 10% 6XVDC         PHILIPS         2222 370 78104         11.13           C43         CAPACITOR CENANC         100F 20% 8XVDC         ELNA         RL235K-101741781783)         14.51           C43         CAPACITOR ELECTROLYTIC         100F 20% 8XVDC         ELNA         RL235K-101741781783)         14.51           C43         CAPACITOR MKT         220F 25% 6XVDC         EKOK         RT-HETO SKYF 1103 Z         15.17           C43         CAPACITOR CERAMIC         100F 20% 85% CL2 SWDC         KCK         RT-HETO SKYF 1103 Z         15.17           C44         CAPACITOR CERAMIC         100F 20% 85% CL2 SWDC         KCK         RT-HETO SKYF 1103 Z         15.17           C44         CAPACITOR MKT         201F 20% 85% CL2 SWDC         ELNA         RL235K-1100A-173(1758)         14.51           C44         CAPACITOR MKT         0.16F 10% 85WDC         ENA         RL235K-110A-113(1758)         14.51           C143         CAPACITOR MKT         0.16F 10% 65WDC         FMILPS         2222 370 78104         11.18           C144         CAPACITOR MKT         0.16F 20% 65WDC         FMILPS         2223 370 78104         11.18           C144         CAPACITOR MKT         0.16F 10% 65WDC         FMILPS         2223 370 78104	POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
C3-8         CAPACITOR DEPANIC         100F 201-800% CL 20VDC         KCK         RT-HETO SKY F103 Z         1517           C4-8         CAPACITOR DEEMAILC         100F 201-800% CL 20VDC         KCK         RT-HETO SKY F103 Z         1517           C6-8         CAPACITOR DEFAMILC         100F 201-800% CL 20VDC         KCK         RT-HETO SKY F103 Z         1517           C6-8         CAPACITOR DEFAMILC         100F 201-800% CL 20VDC         KCK         RT-HETO SKY F103 Z         1517           C6-8         CAPACITOR DEFAMILC         100F 201-800% CL 20VDC         KCK         RT-HETO SKY F103 Z         1517           C4-8         CAPACITOR LECTROLYTIC         100F 201-800% CL 20VDC         KCK         RT-HETO SKY F103 Z         1517           C1-8         CAPACITOR RECTROLYTIC         100F 201-800% CD         PHLUPS         2223 70 78104         1138           C1-8         CAPACITOR MKT         200F 2016 56VDC         PHLUPS         2223 70 78104         1138           C1-8         CAPACITOR MKT         0.10F 10% 80VDC         PHLUPS         2222 307 78104         1138           C1-8         CAPACITOR MKT         0.10F 10% 80VDC         PHLUPS         2222 307 78104         1138           C1-8         CAPACITOR POLYSTYRENE         7500F 1% 80VDC         PHLUPS	C1-8	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C4-8         CAPACITOR LECTROLYTIC         100F 20% 38/DC         ELNA         RJ265-FU00F34(TSR)(TSR)(TSR)         1457           CF8         CAPACITOR MIKT         220F 29% 63/DC         ERO         MKT 1826-4206 64         118           CF8         CAPACITOR CERAMIC         100F 20% 89% CL2 SVDC         KCK         RT HEPD 5K YF 103 Z         1517           CF8         CAPACITOR CERAMIC         100F 20% 89% CL2 SVDC         KCK         RT HEPD 5K YF 103 Z         1517           CF8         CAPACITOR CERAMIC         100F 20% 89% CL2 SVDC         ELNA         RJ285 V-100-MT34(TSB)         1451           CF8         CAPACITOR ELECTROLYTIC         100F 20% 89VDC         ELNA         RJ285 V-100-MT34(TSB)         1451           CF14         CAPACITOR NKT         20.0F 20% 69VDC         ENA         RJ225 V-100-MT34(TSB)         1451           CF14         CAPACITOR NKT         0.0F 20% 69VDC         ENA         RJ225 V-100-MT34(TSB)         1451           CF14         CAPACITOR NKT         0.0F 20% 89VDC         ENA         RJ225 V-100-MT34(TSB)         1451           CF14         CAPACITOR NKT         0.0F 20% 89VDC         FNLIPS         2222 370 78104         1138           CF16         CAPACITOR NCYSTYNENE         7500F 1% 630VDC         PHLIPS         222	C2-8	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C5-8         CAPACITOR CERAMIC         10nF-20v.480% CL2 SOVIC         KCK         FT-HETDS KY F103 Z         15.17           C7-8         CAPACITOR CERAMIC         10nF-20v.480% CL2 SOVIC         KCK         RT-HETDS KY F103 Z         15.17           C8-8         CAPACITOR CERAMIC         10nF-20v.480% CL2 SOVIC         KCK         RT-HETDS KY F103 Z         15.17           C8-8         CAPACITOR CERAMIC         10nF-20v.480% CL2 SOVIC         KCK         RT-HETDS KY F103 Z         15.17           C4-8         CAPACITOR RECTROLYTIC         10nF 20v.480% CL2 SOVIC         ELNA         R.22-55-V100A-MT34/T58)         14.51           C10-4         CAPACITOR MECT         0.1F 10% SOVIC         PHLIPS         2223 70 78104         11.13           C12-8         CAPACITOR MIKT         0.1F 10% SOVIC         PHLIPS         2223 70 78104         11.33           C14-8         CAPACITOR MIKT         0.1F 10% SOVIC         PHLIPS         2223 70 78104         11.33           C14-8         CAPACITOR NIKT         10nF 204-80% CL2 SOVIC         ELNA         R.23-54-V100A*T34T358)         14.51           C14-8         CAPACITOR NIKT         10nF 50x 60X/C         PHLIPS         2222 431 8101         10.40           C14-8         CAPACITOR NOLYSTYRENE         7500F 1% 630V/C <t< td=""><td>C3-8</td><td>CAPACITOR CERAMIC</td><td>10nF -20/+80% CL2 50VDC</td><td>KCK</td><td>RT-HE70 SK YF 103 Z</td><td>15.170</td></t<>	C3-8	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
GR-8         CAPACITOR MAT         220# 520% SVDC         ERO         MMT 128-220% 6-G         11:18           Cr-8         CAPACITOR CERAMIC         10# - 204-80% CL2 SVDC         KCK         RT+EC70 SK VF 103 Z         15:17           C8-8         CAPACITOR CERAMIC         10# - 204-80% CL2 SVDC         KCK         RT+EC70 SK VF 103 Z         15:17           C8-8         CAPACITOR ELECTROLYTIC         10# 20% SVDC         ELNA         RJ2-35-V100-M134(158)         14:51           C1-8         CAPACITOR MAT         0.1# 01% SVDC         ENNA         RJ2-35-V100-M134(158)         14:51           C1-8         CAPACITOR MAT         0.1# 01% SVDC         ENN         RJ2-35-V100-M134(158)         14:51           C1-8         CAPACITOR MAT         0.1# 01% SVDC         ENN         RJ2-35-V100-M134(158)         14:51           C1-8         CAPACITOR MAT         0.1# 01% SVDC         ENN         RJ2-35-V100-M134(158)         14:51           C1-8         CAPACITOR MAT         200# 20% SVDC         ENN         RT+EC70 SVF 103 Z         15:17           C1-8         CAPACITOR MAT         200# 20% SVDC         ENN         RT+EC70 SVF 103 Z         15:17           C1-8         CAPACITOR MAT         200# 20% SVDC         FNILIPS         2222 31 8709         10:3	C4-8	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
Cr-8         CAPACITOR CERAMIC         10nF-204-80% CL2 SOVDC         KCK         RT-HE70 SK YF 103 Z         15.17           C4-8         CAPACITOR EERAMIC         10nF-204-80% CL2 SOVDC         KCK         RT-HE70 SK YF 103 Z         15.17           C4-8         CAPACITOR EERAMIC         10nF-204-80% CL2 SOVDC         ELMA         R2:35-11-00-MT34(T58)         14.51           C11-8         CAPACITOR MIT         0.110F 10% SOVC         ENU         R2:22 370 78104         11.13           C12-8         CAPACITOR MMT         0.110F 10% SOVC         ENU         R2:23 570 78104         11.13           C14-8         CAPACITOR MMT         0.110F 76/40-80% CL2 SOVDC         ENU         R2:23 570 78104         11.13           C14-8         CAPACITOR MMT         0.110F 76/40-80% CL2 SOVDC         ELMA         R2:23 570 78104         11.13           C14-8         CAPACITOR POLYSTYRENE         7500F 1% 630/DC         PHILIPS         2222 431 81301         10.40           C18-8         CAPACITOR POLYSTYRENE         1300F 1% 630/DC         PHILIPS         2222 431 81301         10.40           C18-8         CAPACITOR POLYSTYRENE         6800F 1% 630/DC         PHILIPS         2222 431 86809         10.39           C22-8         CAPACITOR POLYSTYRENE         6800F 1% 630/DC         <	C5-8	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
Cr-8         CAPACITOR CERAMIC         10nF-204-80% CL2 SOVDC         KCK         RT-HE70 SK YF 103 Z         15.17           C4-8         CAPACITOR EERAMIC         10nF-204-80% CL2 SOVDC         KCK         RT-HE70 SK YF 103 Z         15.17           C4-8         CAPACITOR EERAMIC         10nF-204-80% CL2 SOVDC         ELMA         R2:35-11-00-MT34(T58)         14.51           C11-8         CAPACITOR MIT         0.110F 10% SOVC         ENU         R2:22 370 78104         11.13           C12-8         CAPACITOR MMT         0.110F 10% SOVC         ENU         R2:23 570 78104         11.13           C14-8         CAPACITOR MMT         0.110F 76/40-80% CL2 SOVDC         ENU         R2:23 570 78104         11.13           C14-8         CAPACITOR MMT         0.110F 76/40-80% CL2 SOVDC         ELMA         R2:23 570 78104         11.13           C14-8         CAPACITOR POLYSTYRENE         7500F 1% 630/DC         PHILIPS         2222 431 81301         10.40           C18-8         CAPACITOR POLYSTYRENE         1300F 1% 630/DC         PHILIPS         2222 431 81301         10.40           C18-8         CAPACITOR POLYSTYRENE         6800F 1% 630/DC         PHILIPS         2222 431 86809         10.39           C22-8         CAPACITOR POLYSTYRENE         6800F 1% 630/DC         <	C6-8	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C9-8         CAPACITOR ELECTROLYTIC         100-F 20% s300C         ELNA         RL2-35-V-100-MT34(T58)         14.51           C11-8         CAPACITOR ELECTROLYTIC         100-F 20% s300C         ELNA         RL2-35-V-100-MT34(T58)         14.51           C12-8         CAPACITOR MKT         20/16 20% s300C         ERO         MKT         11.16           C13-8         CAPACITOR MKT         20/16 20% s300C         ELNA         RL2-35-V-100-MT34(T58)         14.51           C14-8         CAPACITOR MKT         10/16 70% s300C         PHLIPS         2222 370 78104         11.18           C14-8         CAPACITOR RMCT         10/16 720% s300C         ELNA         RL2-36/V100-MT34(T58)         14.51           C14-8         CAPACITOR RMCT         10/16 720% s30VC         PHLIPS         2222 431 813709         10.33           C14-8         CAPACITOR NKT         20/16 71% s30VC         PHLIPS         2222 431 81301         10.40           C18-8         CAPACITOR NKT         0.1/16 7% s30VC         PHLIPS         2222 431 81301         10.49           C28-4         CAPACITOR NKT         0.1/16 7% s30VC         PHLIPS         2222 431 8809         10.39           C28-4         CAPACITOR NKT         0.1/16 7% s30VC         PHLIPS         2222 431 81301		CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C10-8         CAPACITOR ELECTROLYTIC         10µF 20% s5VDC         ELNA         RL2-35-V-100-MT34[TS6]         14.5tz           C11-8         CAPACITOR MKT         0.1µF 10% 63VDC         PHILIPS         222 370 78104         11.13           C12-8         CAPACITOR MKT         0.1µF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C14-8         CAPACITOR MKT         0.1µF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C15-8         CAPACITOR CERAMIC         10µF 20% 50VDC         PHILIPS         2222 431 87309         10.33           C17-8         CAPACITOR NET         750PT 1% 630VDC         PHILIPS         2222 431 87309         10.39           C17-8         CAPACITOR NOLYSTYRENE         750PT 1% 630VDC         PHILIPS         2222 431 81301         10.40           C18-8         CAPACITOR NOLYSTYRENE         680PT 1% 630VDC         PHILIPS         2222 431 81301         10.40           C21-8         CAPACITOR NOLYSTYRENE         680PT 1% 630VDC         PHILIPS         2222 431 83609         10.39           C22-8         CAPACITOR NOLYSTYRENE         680PT 1% 630VDC         PHILIPS         2222 431 831601         10.40           C21-8         CAPACITOR NOLYSTYRENE         680PT 1% 630VDC         PHILIPS	C8-8	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C11-8         CAPACITOR MKT         0.1/# 10% 63/DC         PHILIPS         2222 370 78104         11.13           C12-8         CAPACITOR MKT         220/F 20% 63/DC         ERO         MKT 1864-8206 6-G         11.18           C12-8         CAPACITOR MKT         220/F 20% 63/DC         ERO         MKT 1826-8206 6-G         11.18           C14-8         CAPACITOR ELECTROLYTIC         10/# 10% 63/DC         PHILIPS         2222 370 78104         11.31           C15-8         CAPACITOR REMIC         10/# 20% 63/DC         PHILIPS         2222 431 8137599         10.33           C17-8         CAPACITOR RMKT         230/# 1% 63/DC         PHILIPS         2222 431 81301         10.49           C18-8         CAPACITOR POLYSTYRENE         130/# 1% 63/DC         PHILIPS         2222 431 81809         10.33           C21-8         CAPACITOR POLYSTYRENE         68/0 1% 63/DC         PHILIPS         2222 431 81809         10.39           C22-8         CAPACITOR POLYSTYRENE         68/0 1% 63/DC         PHILIPS         2222 431 81809         10.39           C22-8         CAPACITOR POLYSTYRENE         68/0 1% 63/DC         PHILIPS         2222 431 81809         10.39           C22-8         CAPACITOR POLYSTYRENE         68/0 1% 63/DC         PHILIPS         2222 431 81	C9-8	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
C12-8         CAPACITOR MICT         2206 20% 63VDC         ENO         MIT 1826-42206 6-G         11.13           C14-8         CAPACITOR MICT         10.0F 10% 63VDC         PHILIPS         2222 370 78104         11.13           C14-8         CAPACITOR RELECTROLYTIC         10.0F 20% 63VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.512           C16-8         CAPACITOR O ELECTROLYTIC         10.0F 20% 63VDC         ENO         MIT 1826-42206 6-G         11.83           C17-8         CAPACITOR POLYSTYRENE         1300 F1% 63VDC         PHILIPS         2222 431 86809         10.393           C18-8         CAPACITOR POLYSTYRENE         68p0F1% 63VDC         PHILIPS         2222 431 86809         10.394           C21-8         CAPACITOR POLYSTYRENE         68p0F1% 63VDC         PHILIPS         2222 431 86809         10.394           C21-8         CAPACITOR POLYSTYRENE         68p0F1% 63VDC         PHILIPS         2222 431 86809         10.394           C21-8         CAPACITOR POLYSTYRENE         68p0F1% 63VDC         PHILIPS         2222 431 86809         10.394           C21-8         CAPACITOR POLYSTYRENE         58p0F1% 63VDC         PHILIPS         2222 431 8603         10.392           C224         CAPACITOR NIKT         0.10F 20% 63VDC         PHILI	C10-8	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
C13-8         CAPACITOR MICT         0.16 10%, 63VDC         PHILIPS         222 217 78104         11.13           C14-8         CAPACITOR ELECTROLYTIC         100F 20% 35VDC         ELNA         RJ2-35-V-100-MT34(T58)         14.51           C15-8         CAPACITOR NELECTROLYTIC         100F 20% 35VDC         PHILIPS         2222 431 87509         10.33           C17-8         CAPACITOR NKT         22067 20% 63VDC         PHILIPS         2222 431 87509         10.36           C18-8         CAPACITOR MKT         0.167 10% 63VDC         PHILIPS         2222 431 8609         10.39           C18-8         CAPACITOR NKT         0.167 10% 63VDC         PHILIPS         2222 431 8609         10.39           C21-8         CAPACITOR NKT         0.167 10% 63VDC         PHILIPS         2222 431 8609         10.39           C22-8         CAPACITOR NKT         0.167 10% 63VDC         PHILIPS         2222 431 8609         10.39           C24-8         CAPACITOR NKT         0.167 10% 63VDC         PHILIPS         2222 431 8609         10.39           C24-8         CAPACITOR NKT         0.167 10% 63VDC         PHILIPS         2222 431 8760         10.39           C24-8         CAPACITOR NKT         0.167 10% 63VDC         PHILIPS         2222 37 78104         11.3	C11-8	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C14-8         CAPACITOR ELECTROLYTIC         100F 20% SVDC         ELNA         R12-53-V100-MT3(T58)         14.517           C15-8         CAPACITOR CERAMIC         100F 20% SVDC         FM         R1-E70 SK VF 103 Z         15.17           C17-8         CAPACITOR POLYSTYRENE         750P 11% 630/DC         PHILIPS         2222 431 7509         10.337           C17-8         CAPACITOR POLYSTYRENE         130P 15% 630/DC         PHILIPS         2222 431 8609         10.349           C21-8         CAPACITOR POLYSTYRENE         680P 15% 630/DC         PHILIPS         2222 431 8609         10.397           C21-8         CAPACITOR POLYSTYRENE         680P 15% 630/DC         PHILIPS         2222 431 8609         10.397           C21-8         CAPACITOR POLYSTYRENE         680P 15% 630/DC         PHILIPS         2222 431 8609         10.397           C22-8         CAPACITOR POLYSTYRENE         130P 15% 630/DC         PHILIPS         2222 431 8609         10.393           C22-8         CAPACITOR POLYSTYRENE         130P 15% 630/DC         PHILIPS         2222 431 8609         10.393           C22-8         CAPACITOR POLYSTYRENE         130P 15% 630/DC         PHILIPS         2222 431 7509         10.433           C28-8         CAPACITOR MKT         100F 20% 63VDC         P	C12-8	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C15.8         CAPACITOR CERAMIC         100F 201-80% CL2 S0VDC         KCK         RT+IE70 SK VF 103 Z         15.17           C16.8         CAPACITOR NUTSTYRENE         750F 1% 630VDC         PHILIPS         2222 431 87509         10.33           C17.8         CAPACITOR POLYSTYRENE         130pf 1% 630VDC         PHILIPS         2222 431 81301         10.44           C19.8         CAPACITOR NT         0.14F 10% 63VDC         PHILIPS         2222 437 8104         11.13           C20.8         CAPACITOR POLYSTYRENE         6800F 1% 63VDC         PHILIPS         2222 437 81640         10.39           C21.8         CAPACITOR NT         0.14F 10% 63VDC         PHILIPS         2222 431 86809         10.39           C22.8         CAPACITOR POLYSTYRENE         6800F 1% 63VDC         PHILIPS         2222 431 81301         10.40           C22.8         CAPACITOR POLYSTYRENE         130pF 1% 63VDC         PHILIPS         2222 431 81301         10.44           C22.8         CAPACITOR RUCT         104F 20% 63VDC         PHILIPS         2222 431 81301         10.43           C28.8         CAPACITOR RUCT         104F 20% 63VDC         PHILIPS         2222 431 81301         10.43           C28.8         CAPACITOR MKT         0.14F 10% 63VDC         PHILIPS         2222 43	C13-8	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C16-8         CAPACITOR POLYSTYRENE         75p0F 1% 630VDC         PHILIPS         2222 431 87509         10.399           C17-8         CAPACITOR POLYSTYRENE         130pf 1% 630VDC         ERO         MRT 1826-42206 6-G         11.18           C18-8         CAPACITOR POLYSTYRENE         130pf 1% 630VDC         PHILIPS         2222 370 78104         11.31           C20-8         CAPACITOR POLYSTYRENE         6800F 1% 630VDC         PHILIPS         2222 370 78104         11.31           C21-8         CAPACITOR POLYSTYRENE         6800F 1% 630VDC         PHILIPS         2222 431 86609         10.399           C21-8         CAPACITOR POLYSTYRENE         6800F 1% 630VDC         PHILIPS         2222 431 81301         10.404           C24-8         CAPACITOR POLYSTYRENE         130pF 1% 630VDC         PHILIPS         2222 431 81301         10.404           C24-8         CAPACITOR POLYSTYRENE         130pF 1% 630VDC         PHILIPS         2222 431 87509         10.399           C27-8         CAPACITOR ROLYSTYRENE         75p0F 1% 630VDC         PHILIPS         2222 431 87509         10.399           C28-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.318           C27-8         CAPACITOR MKT         0.1uF 10% 63VDC         <	C14-8	CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
C17-8         CAPACITOR MKT         220n F 20% 83VDC         ERO         MKT 1828-42206 6-G         11.18           C18-8         CAPACITOR POLYSTYRENE         130pf 1% 630VDC         PHILIPS         2222 370 78104         10.40           C19-8         CAPACITOR NKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.33           C20-8         CAPACITOR NKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.33           C21-8         CAPACITOR NKT         0.10F 1% 63VDC         PHILIPS         2222 370 78104         11.33           C22-8         CAPACITOR NKT         0.10F 10% 63VDC         PHILIPS         2222 431 86809         10.39           C24-8         CAPACITOR NKT         10.10F 10% 63VDC         PHILIPS         2222 431 86809         10.39           C25-8         CAPACITOR NKT         10.0F 70% 53VDC         ENN         RJ2-5V-100-MT34(T56)         14.51           C26-8         CAPACITOR NKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.13           C27-8         CAPACITOR NKT         20nF 20% 63VDC         ENO         MKT 1826-42206 6-G         11.16           C38-8         CAPACITOR NKT         0.10F 10% 63VDC         ENO         MKT 1826-42206 6-G         11.18 <td>C15-8</td> <td>CAPACITOR CERAMIC</td> <td>10nF -20/+80% CL2 50VDC</td> <td>KCK</td> <td>RT-HE70 SK YF 103 Z</td> <td>15.170</td>	C15-8	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C18-8         CAPACITOR POLYSTYRENE         130pF 1% 630VDC         PHILIPS         2222 431 61301         10.40           C19-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 431 6609         10.39           C21-8         CAPACITOR POLYSTYRENE         66p0F 1% 630VDC         PHILIPS         2222 431 6609         10.39           C22-8         CAPACITOR NKT         0.1uF 10% 63VDC         PHILIPS         2222 431 61301         10.40           C22-8         CAPACITOR POLYSTYRENE         130pF 1% 630VDC         PHILIPS         2222 431 61301         10.40           C22-8         CAPACITOR ELECTROLYTIC         10uF 20% 63VDC         PHILIPS         2222 431 61301         10.40           C28-8         CAPACITOR REAMIC         10uF 20% 63VDC         PHILIPS         2222 431 61301         10.40           C28-8         CAPACITOR NKT         0.1uF 10% 63VDC         PHILIPS         2222 431 61301         10.40           C28-8         CAPACITOR NKT         2.1uF 20% 63VDC         PHILIPS         2222 431 61301         10.40           C28-8         CAPACITOR NKT         2.20nF 20% 63VDC         ENO         MKT 182-42206 6-G         11.18           C38-8         CAPACITOR NKT         2.20nF 20% 63VDC         ENO         MKT 182-42206 6-G	C16-8	CAPACITOR POLYSTYRENE	75p0F 1% 630VDC	PHILIPS	2222 431 87509	10.397
C19-8         CAPACITOR MKT         0.1µF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C20-8         CAPACITOR POLYSTYRENE         68p0F 1% 630VDC         PHILIPS         2222 431 86809         10.398           C21-8         CAPACITOR POLYSTYRENE         68p0F 1% 630VDC         PHILIPS         2222 370 78104         11.13           C22-8         CAPACITOR POLYSTYRENE         130pF 1% 630VDC         PHILIPS         2222 370 78104         11.13           C22-8         CAPACITOR POLYSTYRENE         130pF 1% 630VDC         PHILIPS         2222 370 78104         11.13           C25-8         CAPACITOR CELANIC         10uF 20% 33VDC         ELNN         RJ2-35-V-100-MT34(T58)         14.51           C26-8         CAPACITOR NKT         20nF 20% 63VDC         PHILIPS         2222 370 78104         11.13           C28-8         CAPACITOR MKT         20nF 20% 63VDC         ENO         MKT 1826-42206 6-G         11.18           C39-8         CAPACITOR MKT         20nF 20% 63VDC         ENO         MKT 1826-42206 6-G         11.18           C31-8         CAPACITOR MKT         20nF 20% 63VDC         ENO         MKT 1826-42206 6-G         11.18           C31-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2223 70 78104<	C17-8	CAPACITOR MKT	220nF 20% 63VDC	ERO	MKT 1826-422/06 6-G	11.183
C20-8         CAPACITOR POLYSTYRENE         6800F 1% 630VDC         PHILIPS         2222 431 86809         10.38           C21-8         CAPACITOR NOLYSTYRENE         6800F 1% 630VDC         PHILIPS         2222 370 78104         11.13           C24-8         CAPACITOR MKT         0.167 10% 630VDC         PHILIPS         2222 370 78104         11.13           C24-8         CAPACITOR ELECTROLYTIC         10.67 20% 63VDC         PHILIPS         2222 431 81301         10.40           C26-8         CAPACITOR RECRAMIC         10.67 20% 63VDC         PHILIPS         2222 431 87509         10.39           C27-8         CAPACITOR POLYSTYRENE         75p0F 1% 630VDC         PHILIPS         2222 431 87509         10.39           C28-8         CAPACITOR MKT         0.167 10% 63VDC         PHILIPS         2222 370 78104         11.13           C28-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-42206 6-G         11.18           C31-8         CAPACITOR MKT         0.167 10% 63VDC         PHILIPS         2223 70 78104         11.13           C32-8         CAPACITOR MKT         0.167 10% 63VDC         PHILIPS         222 370 78104         11.13           C33-8         CAPACITOR MKT         0.167 10% 63VDC         PHILIPS         222 370 78104<	C18-8	CAPACITOR POLYSTYRENE	130pF 1% 630VDC	PHILIPS	2222 431 81301	10.404
C21-8         CAPACITOR POLYSTYRENE         68p0F 1% 630VDC         PHILIPS         2222 431 86809         10.399           C22-8         CAPACITOR POLYSTYRENE         10µF 10% 630VDC         PHILIPS         2222 431 86809         10.399           C24-8         CAPACITOR POLYSTYRENE         130p 1% 630VDC         PHILIPS         2222 431 81301         10.400           C25-8         CAPACITOR CERAMIC         10µF 20% 35VDC         ELNA         RJ2-35×100-MT34[T58)         14.511           C27-8         CAPACITOR CIPCINSTYRENE         7500 <sup>1</sup> 1% 630VDC         PHILIPS         2222 431 8709         10.399           C28-8         CAPACITOR MKT         210 <sup>1</sup> 10% 63VDC         PHILIPS         2222 431 8709         10.393           C28-8         CAPACITOR MKT         210 <sup>1</sup> 10% 63VDC         PHILIPS         2222 431 8709         10.393           C28-8         CAPACITOR MKT         210 <sup>1</sup> 10% 63VDC         ERO         MKT 182642206 6-G         11.181           C39-8         CAPACITOR MKT         1.1µF 10% 63VDC         PHILIPS         222 370 78104         11.331           C38-8         CAPACITOR MKT         0.1µF 10% 63VDC         PKILIPS         222 370 78104         11.313           C38-8         CAPACITOR MKT         0.1µF 10% 63VDC         PHILIPS         222		CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C22-8         CAPACITOR MKT         0.1 JE 10% 63VDC         PHILIPS         2222 370 78104         11.13           C24-8         CAPACITOR POLYSTYRENE         130pF 1% 63VDC         PHILIPS         2222 431 81301         10.40           C25-8         CAPACITOR ELECTROLYTIC         100F 20% 35VDC         ELINA         R2:35V-100-MT34(T58)         14.513           C26-8         CAPACITOR CERAMIC         10nF -20(+80% CL2 50VDC         KCK         RT-HE70 SK YF 103 Z         15.177           C27-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.133           C28-8         CAPACITOR MKT         200nF 20% 63VDC         ERO         MKT 1826-42206 6-G         11.183           C39-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-42206 6-G         11.183           C31-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.33           C32-8         CAPACITOR MKT         0.10F 20% 63VDC         ERO         MKT 1826-42206 6-G         11.183           C33-8         CAPACITOR MKT         0.10F 20% 63VDC         ERO         MKT 1826-42206 6-G         11.183           C33-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78	C20-8	CAPACITOR POLYSTYRENE	68p0F 1% 630VDC	PHILIPS	2222 431 86809	10.396
C24-8         CAPACITOR POLYSTYRENE         130pF 1% 630VDC         PHILIPS         2222 431 81301         10.40- (25-8           CAPACITOR CERAMIC         100F 20% 33VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.511           C27-8         CAPACITOR CERAMIC         100F 20% 33VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.511           C27-8         CAPACITOR POLYSTYRENE         75pOF 1% 630VDC         PHILIPS         2222 370 78104         11.133           C28-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.133           C28-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-42206 6-G         11.183           C30-8         CAPACITOR MKT         0.10F 20% 63VDC         ERO         MKT 1826-42206 6-G         11.183           C32-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.33           C33-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.133           C33-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.133           C33-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104	C21-8	CAPACITOR POLYSTYRENE	68p0F 1% 630VDC	PHILIPS	2222 431 86809	10.396
C25-8         CAPACITOR ELECTROLYTIC         10uF 20% 35VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.512           C27-8         CAPACITOR CERAMIC         10nF 20/480% CL2 50VDC         KCK         RT-HE70 SK YF 103 Z         15.177           C27-8         CAPACITOR POLYSTYRENE         75p0 F1% 630VDC         PHILIPS         2222 431 87509         10.383           C28-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C29-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-42206 6-G         11.184           C30-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-42206 6-G         11.184           C31-8         CAPACITOR MKT         0.1uF 10% 63VDC         EINA         RJ2-35-V-100-M-T34(T58)         14.512           C32-8         CAPACITOR MKT         0.1uF 10% 63VDC         EINA         RJ2-35-V-100-M-T34(T58)         14.512           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.134           C37-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS	C22-8	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C26-8         CAPACITOR CERAMIC         10nF -20/+80% CL2 50VDC         KCK         RT-HE70 SK YF 103 Z         15.17           C27-8         CAPACITOR POLYSTYRENE         75p0F 1% 630VDC         PHILIPS         2222 431 87509         10.397           C28-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.138           C30-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.188           C31-8         CAPACITOR MKT         220nF 20% 63VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.511           C32-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.138           C33-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.138           C33-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.138           C38-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.138           C38-8         CAPACITOR MKT         0.10F 10% 63VDC         PHILIPS         2222 370 78104         11.138           C38-8         CAPACITOR MKT         0.10F 20/+60% CL2 50VDC         KCK         RT-470 5K	C24-8	CAPACITOR POLYSTYRENE	130pF 1% 630VDC	PHILIPS	2222 431 81301	10.404
C27-8         CAPACITOR POLYSTYRENE         75p0F 1% 630VDC         PHILIPS         2222 431 87509         10.39;           C28-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C29-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-42206 6-G         11.18           C31-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-42206 6-G         11.18           C31-8         CAPACITOR MKT         0.1uF 10% 63VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.512           C32-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         ERO         MKT 1826-42206 6-G         11.18           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C34-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C37-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.		CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
C28-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C29-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.18           C30-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.18           C31-8         CAPACITOR ELECTROLYTIC         10uF 20% 35VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.512           C32-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11	C26-8	CAPACITOR CERAMIC	10nF -20/+80% CL2 50VDC	KCK	RT-HE70 SK YF 103 Z	15.170
C29-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.183           C30-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.183           C31-8         CAPACITOR MKT         0.1uF 10% 63VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.512           C32-8         CAPACITOR CERAMIC         18pF 5% NPO 500VDC         KCK         RT-HM60 SK CH 180 J         15.066           C33-8         CAPACITOR MKT         220nF 20% 63VDC         PHILIPS         2222 370 78104         11.133           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C35-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C37-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C37-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           D1-8         DIODE ZENER         9V1 5% 0.4W BZX7902VI         PHILIPS         2222 370 78104         11.133           D1-8         DIODE ZENER         9V1 5% 0.4W BZX7902VI         PHILIPS         2222 370 78104	C27-8	CAPACITOR POLYSTYRENE	75p0F 1% 630VDC	PHILIPS	2222 431 87509	10.397
C30-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.182           C31-8         CAPACITOR ELECTROLYTIC         10uF 20% 33VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.512           C32-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         ERO         MKT 1826-422/06 6-G         11.183           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         ERO         MKT 1826-422/06 6-G         11.183           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C33-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           D1-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D2-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04	C28-8	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C31-8         CAPACITOR ELECTROLYTIC         10uF 20% 35VDC         ELNA         RJ2-35-V-100-M-T34(T58)         14.512           C32-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C33-8         CAPACITOR MKT         18p 5% NPO 500VDC         KCK         RT-HM60 SK CH 180 J         15.06           C34-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.18           C35-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C35-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C37-8         CAPACITOR CERAMIC         10nF -20/480% CL2 50VDC         KCK         RT-HE70 SK YF 103 Z         15.17           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           D1-8         DIODE RECTIFIER         114002 100V/1A         MOTOROLA         114002(03/04/05/06/07)RL         25.100           D2-8         DIODE RECTIFIER         114002 100V/1A         MOTOROLA         114002		CAPACITOR MKT	220nF 20% 63VDC		MKT 1826-422/06 6-G	11.183
C32-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           C33-8         CAPACITOR CERAMIC         18pF 5% NPO 500VDC         KCK         RT-HM60 SK CH 180 J         15.060           C34-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.186           C35-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           C36-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           C37-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           C37-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           D1-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D2-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03		CAPACITOR MKT		ERO	MKT 1826-422/06 6-G	11.183
C33-8         CAPACITOR CERAMIC         18pF 5% NPO 500VDC         KCK         RT-HM60 SK CH 180 J         15.060           C34-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.18           C35-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C36-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C37-8         CAPACITOR CERAMIC         10nF -20/+80% CL2 50VDC         KCK         RT-HE70 SK YF 103 Z         15.17           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C37-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.13           D1-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D2-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4		CAPACITOR ELECTROLYTIC	10uF 20% 35VDC	ELNA	RJ2-35-V-100-M-T34(T58)	14.512
C34-8         CAPACITOR MKT         220nF 20% 63VDC         ERO         MKT 1826-422/06 6-G         11.183           C35-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C36-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C37-8         CAPACITOR CERAMIC         10nF -20/+80% CL2 50VDC         KCK         RT-HE70 SK YF 103 Z         15.17           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.133           D1-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D2-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA	C32-8	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
C35-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           C36-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           C37-8         CAPACITOR CERAMIC         10nF -20/+80% CL2 50VDC         KCK         RT-HE70 SK YF 103 Z         15.170           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           D1-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D2-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D5-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5% <t< td=""><td></td><td>CAPACITOR CERAMIC</td><td>18pF 5% NPO 500VDC</td><td>KCK</td><td>RT-HM60 SK CH 180 J</td><td>15.060</td></t<>		CAPACITOR CERAMIC	18pF 5% NPO 500VDC	KCK	RT-HM60 SK CH 180 J	15.060
C36-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           C37-8         CAPACITOR CERAMIC         10nF -20/+80% CL2 50VDC         KCK         RT-HE70 SK YF 103 Z         15.170           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           D1-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D2-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D3-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D5-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%		CAPACITOR MKT	220nF 20% 63VDC		MKT 1826-422/06 6-G	11.183
C37-8         CAPACITOR CERAMIC         10nF -20/+80% CL2 50VDC         KCK         RT-HE70 SK YF 103 Z         15.170           C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           D1-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D2-8         DIODE ZENER         9V1 5% 0.4W         BZX79C9V1         PHILIPS         BZX79C9V1         26.546           D3-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D5-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L2-8         CHOKE FIXED         10uH 5% <td< td=""><td></td><td>CAPACITOR MKT</td><td>0.1uF 10% 63VDC</td><td></td><td>2222 370 78104</td><td>11.136</td></td<>		CAPACITOR MKT	0.1uF 10% 63VDC		2222 370 78104	11.136
C38-8         CAPACITOR MKT         0.1uF 10% 63VDC         PHILIPS         2222 370 78104         11.136           D1-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D2-8         DIODE ZENER         9V1 5% 0.4W BZX79C9V1         PHILIPS         BZX79C9V1         26.546           D3-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D5-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%	C36-8	CAPACITOR MKT	0.1uF 10% 63VDC	PHILIPS	2222 370 78104	11.136
D1-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D2-8         DIODE ZENER         9V1 5% 0.4W BZX79C9V1         PHILIPS         BZX79C9V1         26.546           D3-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D5-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L2-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00		CAPACITOR CERAMIC			RT-HE70 SK YF 103 Z	15.170
D2-8         DIODE ZENER         9V1 5% 0.4W         BZX79C9V1         PHILIPS         BZX79C9V1         26.546           D3-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D5-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L2-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00						11.136
D3-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D5-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L2-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         <					(	25.100
D4-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           D5-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L2-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         2u7H 10%         SIEMENS         B78108-T1272-K         20.352           L5-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344           L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344      L						26.546
D5-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L2-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         2u7H 10%         SIEMENS         B78108-T1272-K         20.352           L5-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344           L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344           L7-8						25.100
D7-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002(03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L2-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         2u7H 10%         SIEMENS         B78108-T1272-K         20.352           L5-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344           L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344           L7-8         CHOKE FIXED         680nH 10%	D4-8					25.100
D8-8         DIODE RECTIFIER         1N4002 100V/1A         MOTOROLA         1N4002 (03/04/05/06/07)RL         25.100           L1-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L2-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         2u7H 10%         SIEMENS         B78108-T1272-K         20.352           L5-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344           L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344           L7-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.344           L8-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.344						25.100
L1-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L2-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         2u7H 10%         SIEMENS         B78108-T1272-K         20.342           L5-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344           L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.344           L7-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.344           L8-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.344					(	25.100
L2-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.118           L4-8         CHOKE FIXED         2u7H 10%         SIEMENS         B78108-T1272-K         20.352           L5-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.348           L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.348           L7-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.344           L8-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.344					· · · · · · · · · · · · · · · · · · ·	
L3-8         CHOKE FIXED         10uH 5%         NEOSID         00 6122 00         20.116           L4-8         CHOKE FIXED         2u7H 10%         SIEMENS         B78108-T1272-K         20.352           L5-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.342           L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.342           L7-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.344           L8-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.344						
L4-8         CHOKE FIXED         2u7H 10%         SIEMENS         B78108-T1272-K         20.352           L5-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.342           L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.342           L7-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.342           L8-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.345						20.118
L5-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.348           L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.348           L7-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.348           L8-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.348						20.118
L6-8         CHOKE FIXED         1u2H 10%         FASTRON         MICC-1R2K-02         20.348           L7-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.348           L8-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.348						20.352
L7-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.345           L8-8         CHOKE FIXED         680nH 10%         SIEMENS         B78108-T3681-K         20.345						20.348
L8-8 CHOKE FIXED 680nH 10% SIEMENS B78108-T3681-K 20.345						20.348
						20.345
L9-8 CHOKE FIXED 1u2H 10% FASTRON MICC-1R2K-02 20.348						20.345
	L9-8	CHOKE FIXED	1u2H 10%	FASTRON	MICC-1R2K-02	20.348

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
L10-8	CHOKE FIXED	1u2H 10%	FASTRON	MICC-1R2K-02	20.348
L11-8	CHOKE FIXED	10uH 5%	NEOSID	00 6122 00	20.118
L12-8	CHOKE FIXED	10uH 5%	NEOSID	00 6122 00	20.118
L13-8	CHOKE FIXED	680nH 10%	SIEMENS	B78108-T3681-K	20.345
P1-8	PLUG	2x5 POLES	3M	3654-6002 / 7610-6002 JL	78.251
P2-8	PLUG	2x5 POLES	3M	3654-6002 / 7610-6002 JL	78.251
P3-8	SOCKET COAX 45 DEG.	PCB VERSION	TAIKO	TMP-J01X-A2	78.517
P4-8	SOCKET COAX 45 DEG.	PCB VERSION	TAIKO	TMP-J01X-A2	78.517
Q1-8	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
Q2-8	TRANSISTOR AF	BC558 PNP TO-92	PHILIPS	BC558 (-A/-B/-C)-126	28.095
Q3-8	TRANSISTOR RF	BFW17A NPN TO-39	SGS	BFW17A	29.151
Q4-8	TRANSISTOR RF	BFW17A NPN TO-39	SGS	BFW17A	29.151
Q5-8	TRANSISTOR RF	BFW17A NPN TO-39	SGS	BFW17A	29.151
R1-8	RESISTOR MF	15k OHM 5% 0.33W	PHILIPS	2322 187 73153	02.500
R2-8	RESISTOR MF	8k2 OHM 5% 0.33W	PHILIPS	2322 187 73822	02.494
R3-8	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R4-8	RESISTOR MF	200 OHM 5% 0.33W	PHILIPS	2322 187 73201	02.455
R5-8	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R6-8	RESISTOR MF	2k2 OHM 5% 0.33W	PHILIPS	2322 187 73222	02.480
R7-8	RESISTOR MF	200 OHM 5% 0.33W	PHILIPS	2322 187 73201	02.455
R8-8	RESISTOR MF	22 OHM 5% 0.4W	PHILIPS	2322 181 53229	01.158
R9-8	RESISTOR MF	470 OHM 5% 0.33W	PHILIPS	2322 187 73471	02.464
R10-8	RESISTOR MF	220 OHM 5% 0.33W	PHILIPS	2322 187 73221	02.456
R11-8	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.474
R12-8	RESISTOR MF	39 OHM 5% 0.33W	PHILIPS	2322 187 73399	02.438
R13-8	RESISTOR MF	120 OHM 5% 0.33W	PHILIPS	2322 187 73121	02.450
R14-8	RESISTOR MF	10 OHM 5% 0.33W	PHILIPS	2322 187 73109	02.424
R15-8	RESISTOR MF	27 OHM 5% 0.4W	PHILIPS	2322 181 53279	01.160
R16-8	RESISTOR PMF	150 OHM 5% 2W	PHILIPS	2322 194 13151	04.179
R17-8	RESISTOR MF	226 OHM 1% 0.25W	PHILIPS	2322 157 12261	02.213
R18-8	RESISTOR MF	560 OHM 5% 0.33W	PHILIPS	2322 187 73561	02.466
R19-8	RESISTOR MF	91 OHM 5% 0.33W	PHILIPS	2322 187 73919	02.447
R20-8	RESISTOR MF	2k0 OHM 5% 0.4W	PHILIPS	2322 181 53202	01.207
R21-8	RESISTOR MF	12 OHM 5% 0.4W	PHILIPS	2322 181 53129	01.152
R22-8	RESISTOR MF	270 OHM 5% 0.4W	PHILIPS	2322 181 53271	01.185
R23-8	RESISTOR MF	27 OHM 5% 0.33W	PHILIPS	2322 187 73279	02.434
R24-8	RESISTOR MF	360 OHM 5% 0.33W	PHILIPS	2322 187 73361	02.461
R25-8	RESISTOR MF	200 OHM 5% 0.33W	PHILIPS	2322 187 73201	02.455
R26-8	RESISTOR MF	470 OHM 5% 0.33W	PHILIPS	2322 187 73471	02.464
R27-8	RESISTOR MF	1k2 OHM 5% 0.33W	PHILIPS	2322 187 73122	02.474
R28-8	RESISTOR MF	2k2 OHM 5% 0.4W	PHILIPS	2322 181 53222	01.208
R29-8	RESISTOR MF	33 OHM 5% 0.4W	PHILIPS	2322 181 53339	01.162
R30-8	PRESET CERMET (VERTICAL)	100 OHM 10% 0.5W	BOURNS	3386H-1-101	07.904
R31-8	RESISTOR MF	750 OHM 1% 0.25W	PHILIPS	2322 157 17501	02.240
R32-8	RESISTOR MF	22k1 OHM 1% 0.25W	PHILIPS	2322 157 12213	02.234
R33-8	RESISTOR MF	18k2 OHM 1% 0.25W	PHILIPS	2322 157 11823	02.233
R34-8	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.233
TR1-8	TRANSFORMER	TL249	ECI A/S	6-0-21572	400249
TR2-8	TRANSFORMER	TL249	ECI A/S	6-0-21572	400249
U1-8	POS. VOLTAGE REG. ADJUST.	lo=1.5A LM317T	MOTOROLA	LM317T	31.055
U2-8	NEG. VOLTAGE REG. ADJUST.	lo=1.5A LM337T	NATIONAL	LM337T	31.070
U2-8 U3-8	POS. VOLTAGE REG. 15V/1A	MC7815, LM340T-15	MOTOROLA	MC7815CT (MC7815BT)	31.090
U3-8 U4-8	NEG. VOLTAGE REG. FIXED	-15V 5% 0.1A 79L15AC	MOTOROLA	MC79L15ACP RA	31.143
U4-8 U6-8	POS. VOLTAGE REG. ADJUST.	Io=1.5A LM317T	MOTOROLA	LM317T	31.055
U7-8	POS. VOLTAGE REG. ADJUST.	lo=1.5A LM317T	MOTOROLA	LM317T	31.055
07-0	TOO. VOLTAGE NEG. ADJUGT.	10-1.3A LIVI31/1			51.000

#### CONNECTION BOARD

(MODULE 1) FOR 726233 ECI A/S

5-0-26232B / 4-0-26232A 626232

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
VARIOUS	SHUNT CONNECTOR	FEMALE 2 POLES	AMP	142270-1	78.325
C1	CAPACITOR MKT	10nF 5% 63VDC	PHILIPS	2222 370 89103	11.134
J1	SOCKET 9 POLES SUB D	RIGHT ANGLE PCB VERSION	SOURIAU	D 09 S 13A 4 UV 00	78.168
P1	SIL SQUARE PINS	2 POLES CC=1/10"	AMP	0-826629-2	78.322
P2	SOLDER LUG	PCB VERSION	VOGT AG	01015/Bz-Sn	82.005
P3	SOLDER LUG	PCB VERSION	VOGT AG	01015/Bz-Sn	82.005
P4	SOLDER LUG	PCB VERSION	VOGT AG	01015/Bz-Sn	82.005
P5	SOLDER LUG	PCB VERSION	VOGT AG	01015/Bz-Sn	82.005
P6	SOLDER LUG	PCB VERSION	VOGT AG	01015/Bz-Sn	82.005
P7	PLUG	1/10" SIL SQ.PINS 3 POLES	AMP	0-826629-3 (0-826647-3)	78.323
P8	PLUG	1/10" SIL SQ.PINS 3 POLES	AMP	0-826629-3 (0-826647-3)	78.323

### RE2100

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
Q1	TRANSISTOR AF	BC548 NPN TO-92	PHILIPS	BC548 (-A/-B/-C)126	28.070
R1	RESISTOR MF	10k OHM 5% 0.33W	PHILIPS	2322 187 73103	02.496
R2	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
R3	RESISTOR MF	330 OHM 5% 0.33W	PHILIPS	2322 187 73331	02.460
R4	RESISTOR MF	47k OHM 5% 0.33W	PHILIPS	2322 187 73473	02.512
ST1	TERMINAL BLOCK	8 POLES 1.5mm2	PTR	AK500/8DS m.MESS.SKRUER	81.001
ST2	TERMINAL BLOCK	9 POLES 1.5mm2	PTR	AK500/9DS m.MESS.SKRUER	81.002

HANDSET HOLDER F. C2140 & REMOTE CONTROLLED RE2100	ECI A/S	0-0-26233	726233
HANDSET HOLDER F. CZ140 & REMOTE CONTROLLED REZIOU	ECI A/S	0-0-20233	120233

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
	CABLE 1,5m C2140 HANDSET		ECI A/S	0-0-26234	526234
-1	CONNECTION BOARD	(MODULE 1) FOR 726233	ECI A/S	5-0-26232B / 4-0-26232A	626232

### HOOK 2 INTERFACE F.REMOTE CONTR. UNIT C2140/CRY2001 ECI A/S 0-0-26235 726235

POSITION	DESCRIPTION		MANUFACTOR	ТҮРЕ	PART NO.
	CABLE 2m HOOK 2 INTERFACE HANDSET HOLDER F. C2140 &	C2140 / CRY2001 REMOTE CONTROLLED RE2100	ECI A/S ECI A/S RP	0-0-25913A 0-0-26233 309310	525913 726233 90.169