. 1.

GENERAL

PM 5109 Philips

#### 1.1. INTRODUCTION

The <u>RC generator PM 5109</u> produces sine wave signals with very low distortion and square wave signals. The frequencies are adjustable in four sub-ranges from 10 Hz to 100 kHz.

Several outputs are available:

- For the sine wave signal a floating transformer output is available, which can be set to either low impedance (0.5 Ohm) or to 600 Ohm. The open circuit output voltage is continuously adjustable up to 3.16 Vrms, indicated by the front panel voltmeter.
- For the sine wave and square wave signal an asymmetrical output is available, which can be set to 600 Ohm or 50 Ohm.
  The open circuit output voltage is continuously adjustable up to 10 Vrms and can be attenuated in steps of 10 dB down to 60 dB. The open circuit output voltage is indicated by the front-panel voltmeter with additional range LED indication.

The generator can be set to LOW DISTORTION mode or to FAST SETTLING mode.

For TTL applications a separate output is available.

The <u>RC generator PM 51095</u> is designed with all the facilities of the PM 5109 except the floating transformer output.

The two RC generators are ideal for general-purpose use in education and training, research and development, manufacture, quality control and service of audio equipment.

#### 1.2. TECHNICAL DATA

#### Safety characteristics

This apparatus has been designed and tested in accordance with Safety Class I requirements of IEC Publication 348, Safety Requirements for Electronic Measuring Apparatus, and has been supplied in a safe condition. This manual contains some information and warnings which must be followed by the user to ensure safe operation and to retain the apparatus in a safe condition.

### Performance characteristics, specifications

Properties expressed in numerical values with stated tolerance are guaranteed by the manufacturer. Specified non-tolerance numerical values indicate those that could be nominally expected from the mean of a range of identical instruments.

This specification is valid after the instrument has warmed up for 30 minutes (reference temperature  $23^{\circ}$ C).

If not stated otherwise, relative or absolute tolerances relate to the set value.

10 Hz to 100 kHz frequency range 4 sub-ranges, decadal stepped sub-ranges adjustments - 4 range pushbuttons; x 10 Hz, x 100 Hz, x 1 kHz, x 10 kHz - dial with half-logarithmic scale frequency indication scale on the dial < 5 % ± 1 Hz setting error <0.05 % within 15 min short-term drift <0.15 % within 7 h long-term drift temperature coefficient <0.05 %/K 1.2.2 Wave forms sine wave square wave 1.2.3 Outputs PM 5109 selected by pushbutton outputs A and B output A~, LOW Z and 600 Ohm selected by pushbutton; floating; two separate transformer outputs, not connected to earth; serially connected by link at the front plate max.external d.c. current 100 mA through transformer winding - LOW Z - LOW Z + LOW Z, 0.5 Ohm (at 1 kHz) 2 x LOW Z, 0.25 Ohm each (at 1 kHz) short-term short-circuit proof (1 min.)

- 600 Ohm

connection

output A, LOW Z

connection

output B, 50 Ohm and 600 Ohm

connection

DIN loudspeaker socket (rear side)

one 4 mm banana socket for measuring

LOW Z, 0.5 Ohm (at 1 kHz); floating,

- 300 Ohm + 300 Ohm - 2 x 300 Ohm short-circuit proof

earth

earth-free;

four 4 mm banana sockets

as output A, LOW Z + LOW Z; serial link must be set

selected by pushbutton; asymmetrical, related to earth; short-circuit proof

BNC socket; connection measuring earth - safety earth via high-ohmic RC combination

PM 5109S

see output B for PM 5109; output A is not available in PM 5109S open circuit voltage all are Vrms voltages 0 to 3.16 V, continuously adjustable output A 0.1 to 10 V, continuously adjustable output B <0.3 %/K - temperature coefficient O to 60 dB in steps of 10 dB - step attenuation --tolerance < 0.2 dB for all attenuations open circuit voltage display analogue meter indication with 10 V, 3.16 V and dB scales < <u>+</u>5 % of f.s.d. display error 7 LEDs; 0.01 V to 10 V; range indication fixed 3 V LED for output A signal wave form output A sine wave LOW DISTORTION sine wave FAST SETTLING; selected by pushbutton square wave not available output B sine wave LOW DISTORTION sine wave FAST SETTLING square wave; selected by pushbutton for sine wave, output A,B: LOW DISTORTION low distortion - slow amplitude settling FAST SETTLING fast amplit. settling - normal distortion distortion (sine wave) output A, 600 Ohm - LOW DISTORTION <0.03 % (300 Hz to 20 kHz) <0.7 % ( 20 Hz to 100 kHz) - FAST SETTLING 0.4...0.6 % (100 Hz to 100 kHz) <1.5 % ( 20 Hz to 100 kHz) output A, LOW Z - LOW DISTORTION, (300 Hz to 20 kHz) <0.03 % ( 20 Hz to 100 kHz) <0.7 % open circuit <0.15 % - LOW DISTORTION, ( 20 Hz to 100 kHz) loaded with 4 Ohm - FAST SETTLING, <0.6 % (100 Hz to 100 kHz) open circuit...4 Ohm output B - LOW DISTORTION <0.03 % (300 Hz to 20 kHz) <0.7 % (10 Hz to 100 kHz) - FAST SETTLING 0.4...0.6 % ( 20 Hz to 100 kHz) <1.5 % (10 Hz to 100 kHz)

amplitude response (sine wave; reference value 1 kHz) output A, 600 Ohm <0.2 dB, earth-free measurement <0.2 dB (10 Hz to 30 kHz)  $\ensuremath{\mathsf{T}}$  measurement with -0.5 dB (at 100 kHz) safety earth con ) ted to one windi (for details see chapter 3.1.4.) output A, LOW Z <0.2 dB - open circuit - load 4 Ohm <0.5 dB (10 Hz to 10 kHz) -6 dB (at 70 kHz) output B <0.2 dB square wave 50 % duty cycle overshoot, ringing, tilt <2 % (f >20 Hz) <1 % (f >50 Hz) rise time, fall time <0.5 µs 1.2.4. not for LOW DISTORTION TTL output connection BNC socket PM 5109: rear side PM 5109S: front side inverse of output B output signal 50 ¥ duty cycle 20 TTL inputs fan out level standard TTL level: high >2.4 V, low < 0.8 V not proof against external voltage >5 V external voltage 1.2.5. ac mains Power supply 220 V reference value nominal values 110 V/128 V/220 V/238 V, selectable by solder links nominal operating range  $\pm 10$  % of selected nominal value operating limits ±10 % of selected nominal value 50 - 100 Hz nominal frequency range 47.5 - 105 Hz limit range of operation 17 W power consumption

#### CIRCUIT DESCRIPTION PM 5109

### .1. Oscillator

The frequency determining RC network of the oscillator is a Wienbridge. The proper in-phase conditions for self-justained oscillations are satisfied at the frequency  $f = 1 / 2 \Re RC$ .

In this symmetrical arrangement R are the both ohmic total resistances and C are the total capacitances in the reactive branch of the Wien-bridge.

Continuously variable frequency control within the selected range is achieved by the tandem potentiometer 601 (FREQUENCY dial) connected in the series and parallel arms of the bridge circuit. The ranges can be selected by the four FREQUENCY range pushbuttons 801, which select the bridge tuning capacitors as follows:

PUS	HBUTTON	
FREQ. RA	NGE SWITCH	CAPACITORS
x 10	801/1	501,502
x 100	801/2	503,504
x 1k	801/3	505,506
x 10k	801/4	507//509, 508//510

In instruments until LO 05 the series arm of the bridge circuit consists of range capacitors 501 - 509, frequency potentiometer 601/1 and potmeter 603. The parallel arm of the bridge consists of range capacitors 502 - 510, frequency potentiometer 601/2 and potmeter 605.

Because of too high price and delivery problems the frequency potmeter is replaced by a different one, 601 on the additional unit 4, LO O6 onwards. In combination with IC 301 on unit 4 the potmeter acts as "electronic" potmeter.

The amplifier within the Wien-bridge consists of the operational amplifier 350 and boosting transistor 301. The circuit including the ohmic feedback branch of the Wien-bridge has an overall voltage gain of 3. The high slew rate of >2 V/  $\mu$ s makes the TAA 761 suitable for this application.



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Amplitude control of the oscillator is achieved by thermistor 609. This thermistor, representing a resistor with high negative temperature coefficient, is heated by a portion of the oscillator amplitude. The resulting thermistor resistance together with resistors 611, 612, 613, 614 determine an amplifier voltage gain of 3. Steady state variations of the oscillator amplitude are eliminated, because an increasing amplitude causes a decreasing thermistor resistance by stronger heating and, vice versa, a decreasing amplitude effects a higher resistance and therefore amplifier gain. By NTC resistor 611 the amplitude stability versus ambient temperature variations is improved.

The natural response of the previously described amplitude control circuit to disturbances of the oscillator loop, e.g. changes in frequency settings and amplitude variations, is mostly called amplitude bouncing. The amount of this amplitude bouncing mainly depends on the signal distortion factor.

The instrument PM 5109 offers the possibility to reduce the bouncing magnitude and duration by increasing the distortion factor. This is achieved by switching over to FAST SETTLING, so by-passing the ohmic path of the bridge with anti-parallel diodes 409/410 and resistors 641, 642 and 608.

In SQUARE WAVE mode this fast settling circuit is automatically switched in.

### 4.1.2. Square wave generator, TTL output

The square wave generator is active only in sine wave/fast settling or in square wave mode, as in these modes only the negative supply voltage is fed to the input stage.

The sine wave signals generated by the oscillator are fed via resistor 622 and decoupling emitter follower 317 to the Schmitt trigger circuit to produce a square wave signal. The separate output from the collector of transistor 301 provides isolation between the sine wave output taken from the emitter of 301 and the Schmitt trigger input circuit. The Schmitt trigger circuit comprises a coupled differential amplifier stage 302 and 303. Potmeter 620 in the collector circuit of 301 serves for duty-cycle adjustment of the square wave (1 : 1) by equalizing the d.c. level at collector 301 and the mean value of the switching levels of the Schmitt trigger (base 302).

The switching output levels of the Schmitt trigger are converted to TTL levels by transistor stages 304, 305.

### 4.1.3. Amplifier

The non-inverting amplifier mainly comprises two differential transistor stages and a complementary collector output stage. The input stage consists of a differential FET amplifier 306 for low input current. Because of the high impedance of the amplitude potmeter 660 it is necessary to have low input bias current, resulting in low offset variations and so low premagnetization of the output transformer. The well-known ON561 (2 matched transistors BF 245) guarantees low offset drift. 4-3

For sufficient open loop gain a second differential amplifier 309/310 is inserted. Within the current source of this stage potmeter 673 serves for setting the quiescent current of the output stage. The negative temperature coefficient of diode 421 serves for compensation of the negative temperature coefficient of the base-emitter voltage of transistor 308. The current source furthermore effects limitation of the output current swing during bouncing periods of the oscillator.

The output stage consists of the complementary darlingtons 313/315 and 314/316. The latter are directly controlled by the differential stage 309/310, while the first stage is controlled via current mirror 311/312. Overall feedback of the amplifier is achieved by resistors 685, 670 to the input stage. The d.c. offset is adjusted by potmeter 679.

## 4.1.4. Meter rectifier, range LED control, voltage indication

The meter rectifier is designed as full wave rectifier, operating as average detector. The meter is scaled for Vrms voltages. Different scale factors for sine wave and square wave form are taken into account by adding resistor 650 into the input current path of the amplifier 353.

The 7 range indication LEDs are directly switched according to the selected attenuation. When OUTPUT A is selected, the step attenuation is not effective; in this case the 3 V range LED is lighting independent from the state of the attenuation pushbuttons.

When selecting OUTPUT A and square wave mode, the square wave generator is switched off by open switches 801/3 and 801/8; no range indication LED is lighting so indicating that no output signal is available.

4.1.5. Power supply

The required two supply voltages of +20V and -20 V are realized by means of the four-terminal adjustable voltage regulators 351 and 352. The positive voltage is adjusted by 642 and the negative voltage by means of 645 to an accuracy of  $\pm 0.1V$ .

# ACCESS TO PARTS

Before dismantling the instrument, the safety regulations in accordance with para. 2.1. must be strictly observed.

# L.2.1. Cabinet, see 2.4.

# 1.2.2. Knobs

- Remove the cap from the knob.
- Unscrew the nut and remove the knob.
- When replacing the knob, ensure that the white mark is correctly aligned with the text plate markings.

# 4.2.3. Text plate

- Remove the cabinet, see 2.4.
- Remove the turn-knobs, see 4.2.2.
- Remove the dial,
- Remove the plastic cover of the mains switch.
- The text plate can now be removed.
- Be careful:

The textplate is fitted to the frontplate by double sided adhesive tape.

# 4.2.4. Pushbutton unit

# Replacing a pushbutton lever.

The single pushbutton lever can be replaced from the front.

- Push the spring towards the pushbuttons.
- Remove the wire strap and/or lift the plastic reed between the contacts.
- Carefully tear the pushbutton lever out of the pushbutton.

# Replacing a switch of the pushbutton unit

- Straighten the 4 retaining lugs of the relevant switches as shown in the figure below.
- Break the body of the relevant switch by means of a pair of pliers and remove the pieces. The soldering pins are then accessible.
- Remove the soldering pins and clean the holes in the printed circuit board (e. g. with a suction soldering iron).
- Bend the 4 retaining lugs back to their original positions.
- Solder the new switch on to the printed circuit board.



#### 4.3. CHECK AND ADJUSTMENT

#### 4.3.1. General

- The limits mentioned in this paragraph are valid only for a newly adjusted instrument and therefore might deviate from the values as stated in paragraph 1.2. "Technical Data".
- Adjustment of the instrument is only permitted after a warm-up time of at least 30 minutes at an ambient temperature of  $(+23 \pm 3)^{\circ}$ C and when connected to a mains voltage of 220 V  $\pm 5$  %. The adjustment must be performed in normal operating position.
- If not explicitely stated otherwise, the voltage potentials refer to the relevant contact measured against measuring earth  $(\perp)$ .
- The following abbreviations are used for seting and measuring instruments:

<b>x</b>	- 	Button pressed Button not pressed/unlocked
rh lh C		extreme right-hand position extreme left-hand position potentiometer setting outputs unloaded outputs, terminated with indicated load of $600\Omega/50\Omega/4\Omega$ with $50\Omega$ , e.g. PM 9585 keep setting concerned
Vrms,Vdc OSC C DA 50Ω		Digital multimeter for a.c. (rms) and d.c., e.g. PM 2517 Oscilloscope, e.g. PM 3226, PM 3207 Counter, e.g. PM 6622/02 Distortion analyzer e.g. HP 334A 50 Ohm terminating resistor, e.g. PM 9585

### 4.3.2. Preparations

- All trimming potentiometers and capacitors in mid-position; (only for complete new adjustment).
- Solder joints A to F must be closed. To be opened for failure detection only.

### 4.3.3. General functional test

- Set the instrument to POWER ON
- Adjust power supply according to seq. 1.1. and 1.2. of the following table
- Actuate all controls for rough functional test of the generator and check all input and output sockets.

### 4. SAFETY INSPECTION AND TESTS AFTER REPAIR AND MAINTENANCE IN THE PRIMARY CIRCUIT

### 4.1. General directives

- Take care that creepage distances and clearances have not been reduced
- Before soldering, wires:
- should be bent through the holes of solder tags, or wrapped round the tag in the form of an open
   U, or, wiring ridigity shall be maintained by cable clamps or cable lacing.
- Replace all insulating guards and -plates.

### 4.2. Safety components

Components in the primary circuit may only be renewed by components selected by Philips, see also chapter 4.5.1.

#### 4.3. Checking the protective earth connection

The correct connection and condition is checked by visual control and by measuring the resistance between the protective-lead connection at the plug and the cabinet/frame. The resistance shall not be more than 0.5  $\Omega$ . During measurement the mains cable should be moved. Resistance variations indicate a defect.

#### 4.4. Checking the insulation resistance

Measure the insulation resistance at U = 500 Vdc between the mains connections and the protective lead connections. For this purpose set the mains switch to ON. The insulation resistance shall not be less than 2 M $\Omega$ .

#### Note:

2 M $\Omega$  is a minimum requirement at 40  $^{\circ}$ C and 95 % relative humidity. Under normal conditions the insulation resistance should be much higher (10 to 20 M $\Omega$ ).

#### .5. SPARE PARTS

### .5.1. General

#### Standard parts

Electrical and mechanical parts replacement can be obtained through your local Philips organisation or representative. However, many of the standard electronic components can be obtained from other local suppliers. Before purchasing or ordering replacement parts, check the parts list for value, tolerance, rating and description.

#### NOTE:

Physical size and shape of a component may affect instrument performance, particularly at high frequencies. Always use direct-replacement components, unless it is known that a substitute will not degrade instrument performance.

#### **Special Parts**

In addition to the standard electronic components, some special components are used:

- Components, manufactured or selected by Philips to meet specific performance requirements.
- Components which are important for the safety of the instrument, marked with 'S' in the parts list.

#### ATTENTION:

Both type of components may only be replaced by components obtained through your local Philips organisation.

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4.5.2. PARTS LIST PM 5109

Mechanical parts, miscellaneous, parts not on units

Item	Fig./unit	Quantity	Order nu	mber	Description	······
1		1	5322 447	04224		
1		1	5322 447	94324	cover, grey	
2		4	5322 447	90395	cover, brown	
2		4	5322 402	441/4	foot (bottom side), grey	
3	36		5322 402	10222	foot (bottom side), brown	
1	36	2	5322 520	34164	bearing bush	
	36	2	5322 530	84075	spring	
6	36	2	5322 528	34101	ratchet	
6	30	2	5322 532	54425	ring for handle, grey	
7	30	2	5322 532	51481	ring for handle, brown	
, 0	30	2	5322 498	54048	arm for handle	
0	26	1	5322 498	54051	carrying handle	
9	36	2	5322 414	64053	knob, grey	
9	36	2	5322 414	30043	knob, brown	
10	38	1	5322 321	14048	mains cable 1850	*S
11	38	1	5322 401	14275	cable clamp	*S
12	38	1	5322 325	64068	lead through	*S
13	38	1	5322 325	60119	pull relief	*S
		1	5322 502	14164	coin-slot screw (rear side)	
		1	4822 530	70124	locking washer (rear side)	
	_	4	5322 462	44176	foot (rear side)	
803	32	1	5322 276	14393	mains switch	<b>*</b> S
851	32	1	4822 253	30009	fuse 160 mAT	*S
			4822 253	30014	fuse 315 mAT	*S
751	32	1	5322 146	20689	mains transformer	*S
752	32	1	5322 140	60246	output transformer	*
		2	5322 267	10004	BNC connector	
		2	5322 532	51309	insulating bush for BNC connect	ctor
		2	5322 532	54056	insulating disk for BNC conneg	ctor
14	37	4	5322 267	34059	terminal grey	*
14	37	4	5322 414	30042	terminal brown	* `
14	37	1	5322 267	34058	terminal blue	*
15	37	5	5322 325	24002	feedthrough terminal, grey	*
15	37	5	5322 267	30528	feedthrough terminal, brown	*
16	37	5	5322 532	64081	ring	*
	frontpl.	1	5322 290	30001	conducting link for terminal	*
	rear side	1	5322 267	30424	DIN loudspeaker socket	*
		3	5322 405	94178	print holder	
		1	5322 414	40003	dial, mounted with knob, grey	≤t.003
		1	5322 414	40034	dial, mounted with knob, brow	, 1005
		1	5322 414	40037	dial, mounted with knob brown	n ≩1.006
	frontpl.	1	5322 414	74047	locating mark, grey	п, шооо
	frontpl.	1	5322 414	70044	locating mark, brown	
601	40/42	1	5322 102	34016	wire-wound tandem potm 2x50k0	hm ≦t 005
601	35	1	5322 103	60036	wire-wound tandem notm 2x10k0	hm ≥t.006
660	39-42	1	4822 101	20417	potmeter 22 kOhm /T TH	
-		1	5322 414	34075	knob (pos. 660) mor	
		1	5322 414	74031	cap for knob (pog 660)	
		1	5322 414	70032	cap for knob ( $pos = 660$ ), grey	-
		•				"
			*S = saf	ety comp	onent	

\* = PM 5109 only

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Item	Fig./	Quan-	Order number	Description
	unit		5322 414 74042	cap for knob (dial), grey
		1	5322 414 70043	cap for knob (dial) brown
545	27/20	1	5322 121 44028	$0.01 \text{ MU } 2x2N5 \ 250 \text{ V. line filter}$
545	21/20	י ז	5322 276 14221	pushb, switch 801/7, 802/1/7
		6	5322 276 14271	- " - 801/1-4, 802/2/3
		2	5322 276 10961	- " - 802/5/6
	32	2	5322 276 10961	<b>- " -</b> 801/5/6
	52	11	5322 276 80246	- " - 802/4
		11	5322 414 25851	cap for pushbuttons 801/802 grey
		1	5322 414 20033	cap for pushbuttons 801/802 brown
821	unit 3	3 1	5322 344 60021	voltmeter
			5322 390 24013	silicon paste DC 340
Flect	rical	oarte		
Some	narte :	are list	ted in chapter 4.	.5.2.
Dome	pures		oou in oneptter a	
TRANS	STSTORS	/111		
301,3	304		4822 130 44197	вС558в
302,3	303,307		4822 130 40937	BC548B
305	•		5322 130 40417	BSX20
306			5322 130 44302	ON 561
308-3	310,313		4822 130 44197	BC558B
311,3	312,314	,317	4822 130 40937	BC548B
315			4822 130 40824	BD140
316			4822 130 40823	BD139
INTEC	GRATED	CIRCUIT	S/U1	
350,	353		5322 209 85193	TAA761A
351			5322 209 85565	78GCU1
352			5322 209 86349	79GCU1
DIODI	ES/U1			
401,4	402		5322 130 34321	1N4151
403,4	404		4822 130 34233	BZX79-C5V1
405			4822 130 34174	BZX79-C4V7
406			4822 130 34048	BZX75-C2V8
407			5322 130 32031	RECTIFIER SKB2/08/L5
408,	409		4822 130 34233	BZX79-C5V1
410-4	413		5322 130 34321	1N4 15 1
421			4822 130 34047	BZX75-C1V4
422,	423		5322 130 34605	BAX12A
Item			Order number	Farad TOL Volts Remarks %/VAL
		:		
CAPA	CITORS/	'U1		
501 <b>,</b>	502		5322 121 54171	3 30NF 1 63 POLYSTYRENE FOIL
503,	504		532 121 54111	33NF. 1 63 " "
505 <b>,</b>	506		5322 121 54049	3.3NF 1 63 " "
507			5322 121 54059	220PF 1 500 " "
508			5322 121 54047	270PF 1 500 " "
509,	518		4822 122 31316	100PF 2 100 CERAMIC PLATE
510			5322 125 54025	5.5-65PF 100 TRIMMER
511,	512		4822 122 30043	10NF -20/+80 63 CERAMIC PLATE

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Item	Order numb	per	Farad	TOL	Volts	Remarks
		_		%/VAL		
513	4822 122	31049	6.8PF	0.25PF	100	CERAMIC PLATE
514	4822 122 3	31063	22PF	2	100	\$1 FF
515	5322 122 (	30108	100NF	10	50	POLYESTER FOIL
516,520	4822 124 2	20731	22UF		40	ELECTROLYTIC
517	4822 122 3	31052	8.2PF	0.25PF	100	CERAMIC PLATE
519	4822 124 2	20693	220UF		16	ELECTROLYTIC
521	5322 122 (	31795	22NF		63	CERAMIC PLATE
522	4822 121 4	11169	220NF	10	250	POLYESTER FOIL
523,524	4822 124 2	20798	3300UF		40	ELECTROLYTIC
525,526	4822 124 2	20731	22UF		40	**
527,528	4822 124	20722	1UF		63	11
530	4822 122	31177	470PF	10	100	CERAMIC PLATE
531,532	4822 122	30043	10NF	-20/+80	63	H H
533	4822 124 2	20673	470UF		6.3d	ELECTROLYTIC
540	4822 122	31175	1NF	10	100	CERAMIC PLATE
541,544	4822 124	20731	22UF		40	ELECTROLYTIC
542	4822 125	50045	2-22PF		100	TRIMMER
543	4822 122	31076	68PF	2	100	CERAMIC PLATE

# RESISTORS/U1

All metal film resistors not listed are of type MR25  $\pm$ 1% 0.4W (ordering code see end of this chapter).

ITEM	ORDERIN	IG NU	MBER	OHM	TOL(%)	TYPE	REMAR	KS
603,605	4822 10	0 10	037	1K		LIN	POTM.	TRIMMING
606	4822 10	0 10	051	22K		LIN	**	17
609	5322 11	16 34	026	50K	20	3mW	NTC	
611	5322 11	16 30	215	4.7K	10	0.25W	NTC	
614	4822 10	0 10	254	1K		LIN	POTM.	TRIMMING
620	5322 10	01 14	047	470E		LIN	11	39
627	4822 10	00 10	019	220E		LIN	17	17
642,645	4822 10	00 10	075	100E		LIN	18	57
656	4822 10	00 10	036	4.7K		LIN	11	54
673	5322 10	01 14	011	100E		LIN	н	n
679	4822 10	00 10	079	47K		LIN	11	11
686-689	4822 1	16 51	093	15E	5	PR52	METAL	FILM
CAPACITORS/U2								
521	5322 12	21 44	138	47NF	10	250V	POLYE	STER FOIL
RESISTORS/U2								
690	4822 1	16 51	086	22E	5	PR52	METAL	FILM
691	4822 1	16 51	152	27E	5	PR52	METAL	FILM
DIODES/U3								
414-420	4822 1	30 30	914				CQY54	,LED
INTEGRATED CIRCUI	TS/U4 (U4	LO C	)6 on	wards)				
301	4822 20	09 80	921				NE553	8N
DIODES/U4								
401,402	4822 1	30 34	174				BZX7	9 <b>-</b> B4V7
POTMETERS/U4								
609,610	5322 1	01 14	047	470E		LIN	POTM	,CARBON

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