

Consisting of:

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#### Removal of the Metal Case.

After removing the four threaded retainers at the back of the instrument, it is possible to slide the chassis and the front panel out of the case.

#### Trouble Shooting.

If the reason for a fault is not an obvious one such as faulty transistor, broken down resistor, etc., then first test the voltages of the transistors and compare them with the voltages shown in the printed circuit (Position of components 1612.7) in order to localize the defect. Should this method of finding the fault prove unsuccessful, then check the instrument by adopting the method described in the adjustment procedure. To correct a fault in a filter the filter drawer in question must be taken out. This can be done after the leads to the drawer have been unsoldered and the two screws which hold the drawer in place removed. The drawer will be rather tight at beginning, as the other end is held firmly by a pair of springs. When the trouble has been found and remedied, the voltages and adjustments which are influenced by the remedy must be rechecked.

The tolerances stated in the instructions can only be used as a guide for adjustment and control, but any deviations must not be corrected without being sure that the tolerances of the instruments used for making the adjustment are so small as to have no influence on the measurements.

The instructions in this Manual are given purely as a guide to the service of equipment. Some faults, as f. inst. small deviations in tolerances require for their correction special control equipment and extensive experience, and in these cases it is necessary to send the instrument to the factory.

#### Spare Parts.

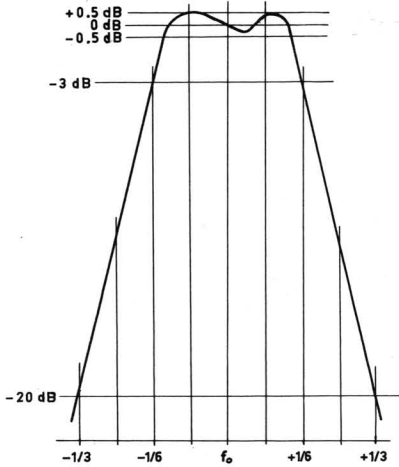
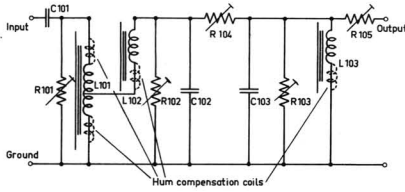
Please state type and serial number of apparatus when spare parts are ordered.

#### Instruments and accessories necessary for service and repair:

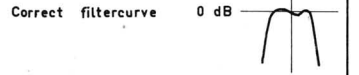
Multimeter (50  $\mu$ A)  
Frequency Analyzer type 2107  
Beat Frequency Oscillator type 1022  
(Beat Frequency Oscillator type 1013)  
(Frequency Counter)  
Pressure Gauge (30 - 50 gr)



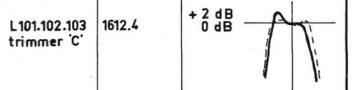
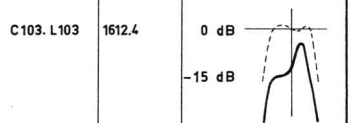
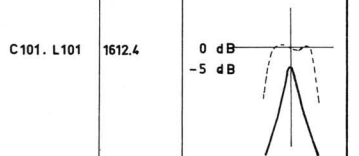
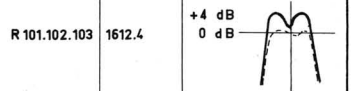
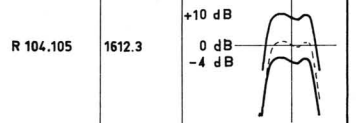
1/3 Octave Filter



Typical filtercurves for faulty filters

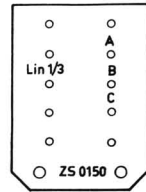
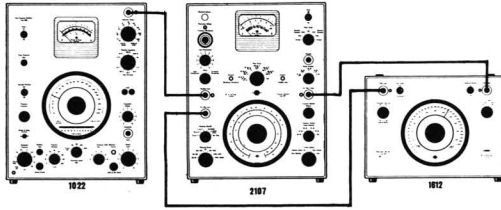


Faulty component	Adjustment procedure	Filtercurve for faulty filter
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L101	↓ ↑ ↑ ↓ ↓ ↑	Change in filtercurve if the iron core or adjustmenttape are moved out of the coil
L102	↓ ↑ ↑ ↓ ↓ ↑	
L103	↑ ↓ ↓ ↓ ↓ ↓	
R101	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Change in filtercurve if the potentiometer is adjusted to a smaller resistance
R102	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
R103	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
R104	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
R105	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	





**2.1. Linear**

- a. INPUT SWITCH: "Direct"  
WEIGHTING NETWORK: "On"  
FILTER SWITCH: "Lin."  
FUNC. SELECTOR: "1/3 Octave"

Frequency: 1000 c/s. Adjust the input voltage for an 18 dB deflection on type 2107 (RANGE MULT.: "x1" and WEIGHTING NETWORK: "Lin. 2-40000 c/s")

Change WEIGHTING NETWORK on type 2107 to "Ext. Filter".  
Change frequency to 50 c/s.  
Deflection on type 2107: 17.8 - 18.2 dB.  
If necessary adjust R 99 "Lin. 1/3"

Possible reasons for fault: defective transistor V1, V2  
defective zener diode Q1.

d.c. voltage for transistor amplifier: Q1: approx. 12 V  
V2 emitter: approx. 5 V  
base: approx. 4.8 V.

Vary the frequency from 20-20000 c/s.

Deflection on type 2107: 18 dB  
Tolerance:  $\pm$  0.3 dB (+ tolerance of type 1022: 0.3 dB and type 2107: 0.2 dB)

- b. FUNC. SELECTOR to "1/1 Octave"

Vary the frequency from 20 - 20000 c/s.

Deflection on type 2107: 18 dB (RANGE MULT.: "x 0.3").

Tolerance:  $\pm$  0.6 dB (+ tolerance of type 1022: 0.3 dB and type 2107: 0.2 dB)  
If necessary change value of C 91 or R 88.

**2.2. A-B-C Curves**

- a. INPUT SWITCH: "Direct"  
WEIGHTING NETWORK: "On"  
FILTER SWITCH: "Lin."  
FUNC. SELECTOR: "1/3 Octave"

Frequency: 1000 c/s. Adjust the input voltage for an 18 dB deflection on type 2107 (RANGE MULT.: "x1" and WEIGHTING NETWORK: "Lin. 2-40000 c/s")

Change WEIGHTING NETWORK on type 2107 to "Ext. Filter".

- b. FILTER SWITCH to curve A
- c. FILTER SWITCH to curve B
- d. FILTER SWITCH to curve C

Deflection on type 2107: 17.7 - 18.3 dB.  
If necessary adjust R 98 "A".

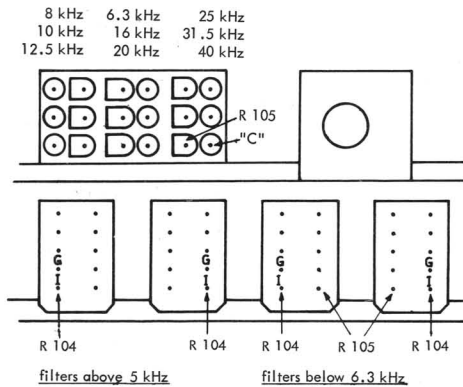
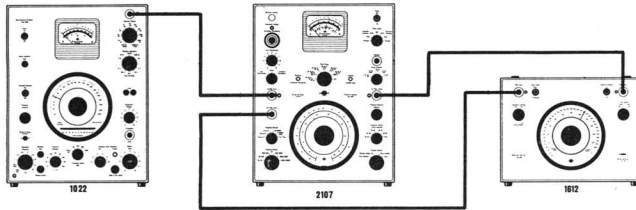
Deflection on type 2107: 17.7 - 18.3 dB.  
If necessary adjust R 97 "B".

Deflection on type 2107: 17.7 - 18.3 dB.  
If necessary adjust R 94 "C".

Whenever R 94, 97, 98 is adjusted item e should be checked as the settings of these potentiometers influence each other.

e.	Curve "A"			Curve "B"			Curve "C"		
	Frequency c/s	Defl. on type 2107 dB	RANGE MULT.	Defl. on type 2107 dB	RANGE MULT.	Defl. on type 2107 dB	RANGE MULT.		
	20	4.6 - 12.6	X 0.01	10.6 - 18.6	X 0.1	8.7 - 16.7	X 1		
	63	10.4 - 13.9	X 0.1	7.1 - 10.6	X 1	15.7 - 19.2	X 1		
	500	14.4 - 15.2	X 1	17.3 - 18.1	X 1	17.6 - 18.4	X 1		
	1000	17.7 - 18.3	X 1	17.7 - 18.3	X 1	17.7 - 18.3	X 1		
	2000	19.0 - 19.4	X 1	17.6 - 18.0	X 1	17.6 - 18.0	X 1		
	8000	15.7 - 17.4	X 1	13.8 - 15.5	X 1	13.8 - 15.5	X 1		
	20000	6.8 - 10.3	X 1	15.0 - 18.5	X 0.3	14.9 - 18.4	X 0.3		





**3.1. 1/3 Octave Filter**

- a. INPUT SWITCH: "Direct"  
FUNC. SELECTOR: "1/3 Octave"  
WEIGHTING NETWORK: "On"
- b. FILTER SWITCH in required position  
25-5000 c/s
- c. FILTER SWITCH in required position  
6300 - 16000 c/s
- d. FILTER SWITCH in required position  
20000 - 40000 c/s

Set the frequency to the center frequency of the filter and adjust the input voltage for an 18 dB deflection on type 2107 (RANGE MULT.: "X1" and WEIGHTING NETWORK: "Lin. 2-40000 c/s").

Change WEIGHTING NETWORK on type 2107 to "Ext. Filter".

Vary the frequency around the center frequency of the filter and check the filter curve.

Deflection on type 2107: 18.0 - 18.5 dB for the tops  
17.5 - 18.0 dB for the valleys

If necessary adjust R104 or R105.

Change frequency to + and - 1/6 octave.

Deflection on type 2107: approx. 15 dB.

After adjustment of R104-105, check 3.2

As under item b but adjust the valleys by means of R104 or R105 and the tops by means of trimmer "C".

Check of these filters requires use of a high frequency oscillator f.inst. type 1013.

Check and tolerances as under item c.

### 3.2. 1/1 Octave Filter

- a. INPUT SWITCH: "Direct"  
FUNC. SELECTOR: "1/1 Octave"  
WEIGHTING NETWORK: "On"

Set frequency to the center frequency of the filter and adjust the input voltage for an 18 dB deflection on type 2107 (RANGE MULT.: "X1" and WEIGHTING NETWORK: "Lin. 2-40000 c/s")

Change WEIGHTING NETWORK on type 2107 to "Ext. Filter" and RANGE MULT. to "X0.3".

- b. FILTER SWITCH in required position  
31.5 - 63 c/s

Vary the frequency around the center frequency of the filter.

Deflection on type 2107: 18 - 20 dB for the tops  
16 - 18 dB for the valleys

Change frequency to + and - 1/2 octave.  
Deflection on type 2107: approx. 15 dB

If necessary to adjust the filter. Set the frequency at the point where the deflection exceeds the tolerance and note the deviation from 18 dB deflection on type 2107.

Change FUNC. SELECTOR to "1/3 Octave" and turn the FILTER SWITCH to the defect 1/3 octave filter, indicated by the greatest deflection on type 2107 (RANGE MULT.: "X1")

Change frequency to the center frequency of the defect filter and adjust the deflection on type 2107 by means of R104 to the deviation just noted from 18 dB deflection, but in opposite direction.

Then adjust R105 for a deflection on type 2107: 17.5-18.0 dB and repeat item b.

- c. FILTER SWITCH in required position  
125-8000 c/s

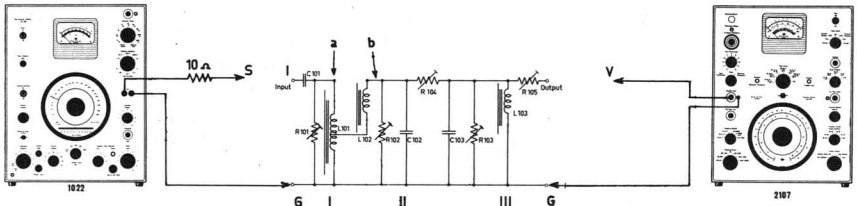
Adjustment as under item b,  
but deflection on type 2107: 18 - 19 dB for the tops  
17 - 18 dB for the valleys.

- d. FILTER SWITCH in required position  
16000 - 31000 c/s

Adjustment of these filters requires use of a high frequency oscillator f.inst. type 1013.

Adjustment and tolerances as under item c.





MODULATION: "Off"  
COMPRESSOR: "Off"  
MATCHING IMP.: "6Ω"

INPUT SWITCH: "Direct"  
WEIGHTING NETWORK: "Lin 2-4000"  
METER SWITCH: "RMS. fast"  
FUNC. SELECTOR: "Selec. Section Off"

Before adjustment turn potentiometer R101-2-3 to mid. position R104 to max. resistance and R105 to min. resistance.

4.1. Adjustment of Resonant Circuit I and II

a. Reference adj.

Connect: S and V to point I  
b to point G

Set the frequency to the center frequency of the filter and adjust the input voltage for an 18 dB deflection on type 2107 (RANGE MULT.: "x1" and METER RANGE: "1 V").

b. Adj. of resonant frequency L 101.

Change V to point a.

Change frequency to approx. 1% above the center frequency of the filter and adjust L 101 to max. deflection on type 2107.

c. Adj. of Q, R 101.

Adjust R101, if any (some of the low frequency filters have no R101), for a 19 dB deflection on type 2107 (RANGE MULT.: "x1" and METER RANGE "10 V")

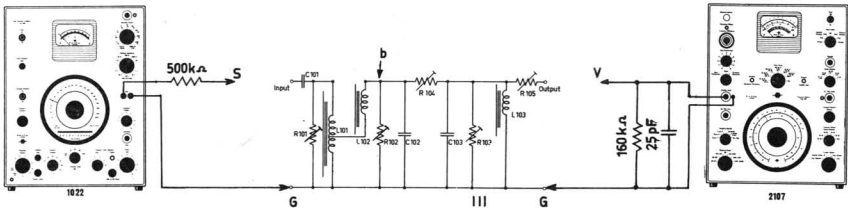
d. Adj. of resonant frequency L 102.

Connect: S to point a.  
V to point b.  
Filter output to point G.

Adjust L102 to max. deflection on type 2107 at the same frequency as under item b.

e. Adj. of Q, R102

Adjust R102, if any (some of the low frequency filters have no R102), for a 10 dB deflection on type 2107 (RANGE MULT.: "x0.3" and METER RANGE: "10 V".)



4.2. Adjustment of Resonant Circuit III

a. Reference Adj.

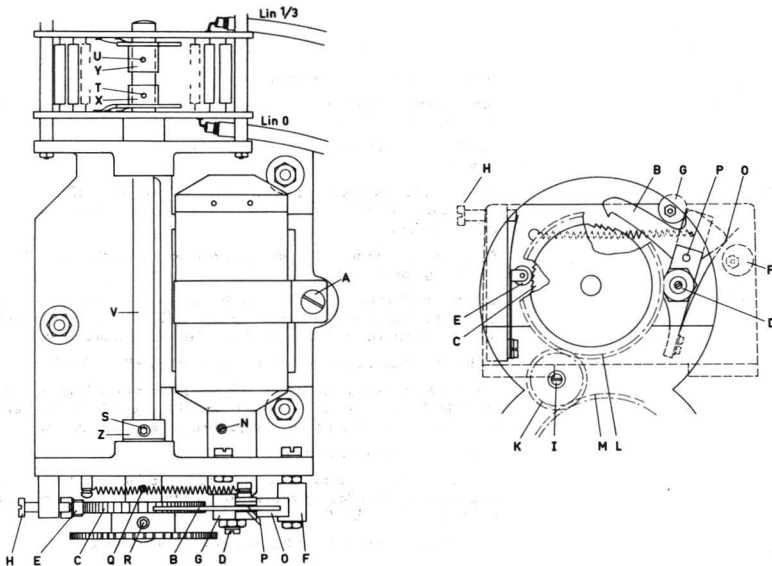
Connect: S to V.

Set the frequency to the center frequency of the filter and adjust the input voltage for an 18 dB deflection on type 2107 (RANGE MULT.: "x1" and METER RANGE: "1 V").



- octave			center frequency c/s	+ octave		
1/2	1/3	1/6		1/6	1/3	1/2
11.22	10.00	11.22	12.5	14.13	15.85	22.40
	12.59	14.13	16	17.78	19.95	
	15.85	17.78	20	22.40	25.10	
22.40	19.95	22.40	25	28.20	31.60	44.70
	25.10	28.20	31.5	35.50	39.80	
	31.60	35.50	40	44.70	50.10	
44.70	39.80	44.70	50	56.20	63.10	89.10
	50.10	56.20	63	70.80	79.40	
	63.10	70.80	80	89.10	100.0	
89.10	79.40	89.10	100	112.2	125.9	177.8
	100.0	112.2	125	141.3	158.5	
	125.9	141.3	160	177.8	199.5	
177.0	158.5	177.8	200	224.0	251.0	355.0
	199.5	224.0	250	282.0	316.0	
	251.0	282.0	315	355.0	398.0	
355.0	316.0	355.0	400	447.0	501.0	708.0
	398.0	447.0	500	562.0	631.0	
	501.0	562.0	630	708.0	794.0	
708.0	631.0	708.0	800	891.0	1000	1413
	794.0	891.0	1000	1122	1259	
	1000	1122	1250	1413	1585	
1413	1259	1413	1600	1778	1995	2820
	1585	1778	2000	2240	2510	
	1995	2240	2500	2820	3160	
2820	2510	2820	3150	3550	3980	5620
	3160	3550	4000	4470	5010	
	3980	4470	5000	5620	6310	
5620	5010	5620	6300	7080	7940	11220
	6310	7080	8000	8910	10000	
	7940	8910	10000	11220	12590	
11220	10000	11220	12500	14130	15850	22400
	12590	14130	16000	17780	19950	
	15850	17780	20000	22400	25100	
22400	19950	22400	25000	28200	31600	44700
	25100	28200	31500	35500	39800	
	31600	35500	40000	44700	50100	





6.1. Mechanical Adjustment

a. Max. operating power

Operate the FILTER SWITCH automatically, by means of pulses from a Level Recorder Type 2305 or an external DC supply (24 V, 180 mA) in series with a switch, connected to REMOTE CONTROL jack. (+ should be connected to pin 2 and - to pin 1).

Loosen screw A and rotate the motor until max. operating power is obtained.

Before retightening screw A check that the pawl B is located in the middle of the pawl wheel C.

b. Pawl mechanism

Turn the motor axle D clockwise to its limit. Check that the spring loaded locking roll E is in a position between 2 teeth on the pawl wheel C. If not loosen the nut and turn the eccentric nylon bush F to the correct position. After adjustment carefully retighten the nut.

Turn the motor axle D slowly clockwise and check the movement of the pawl B. The pawl should first move down to the pawl wheel C on a point between 2 teeth and then turn the pawl wheel one position. If not, loosen the nut and turn the eccentric nylon bush G to the correct position. After adjustment carefully retighten the nut.

Replace the frequency pointer and the bakelite knob.

Adjust the spring load on locking roll E by means of screw H. The movement of the FILTER SWITCH should be smooth but the screw should be tightened so that the pressure can overcome the friction in the switch and move the pawl wheel back again if it is left a little out of locking position.

Operate the FILTER SWITCH automatically as under item a and check that the switching is stable, if not readjust screw H.

c. Play in the frequency pointer.

Loosen screw I and tighten it again in a position where the play between the nylon wheel K and both the metal wheels L and M is small, but without any point where the wheels are moved with force.

d. Lubricating

Apply a little thin non-acidic machine oil (e.g. sewing machine oil) only to the following parts: Motor, point N

Switching axle, point Q

Pawl mechanism, point O, P

## 6.2. 50 Position Switch

### a. Cleaning

Remove the protecting tape from the left side of the switch.

Loosen screws R-S-T-U and pull out axle V far enough so that the rotary contacts X-Y are free.

Carefully clean the fixed and rotary contacts with a soft cloth and trichloroethylene.

### b. Contact Pressure

After cleaning replace the rotary contacts X-Y and axle V, tighten the pawl wheel C and stop-bush Z in a position which allows only a slight play in the axial direction.

Adjust the rotary contacts X-Y along the axle for a contact pressure of 30-40 gr. and tighten screws T-U.

### c. Check of Switch

Connect an ohmmeter across the core in the coax cable "Lin. 1/3" and the green lead connected to soldering tag "Lin. 1/3" on filter drawer ZS 0150 and turn the FILTER SWITCH to a position where the resistance is 0.

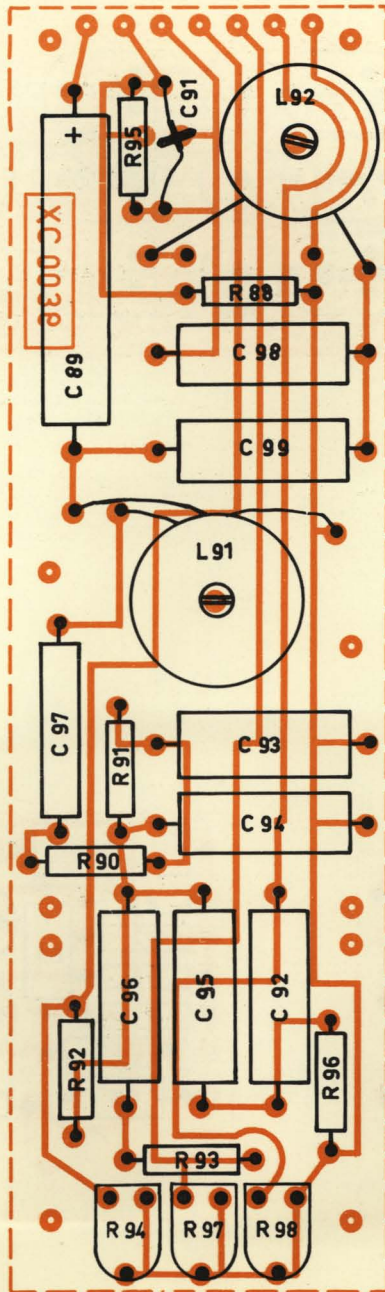
Replace the frequency scale and fix the pointer in position "Lin."

Check that the rotary contact Y is placed on the axle V in relation to the pawl wheel so that it gives contact symmetrically around the locking position. If not loosen screw U and correct the position of the rotary contact.

After adjustment recheck contact pressure.

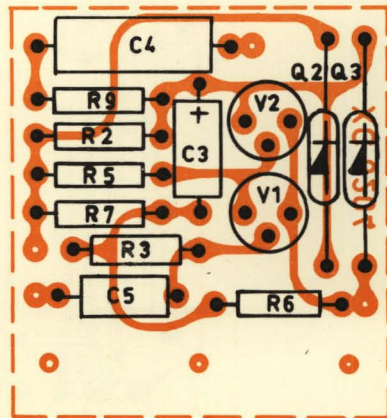
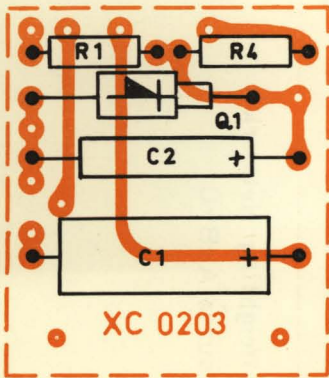
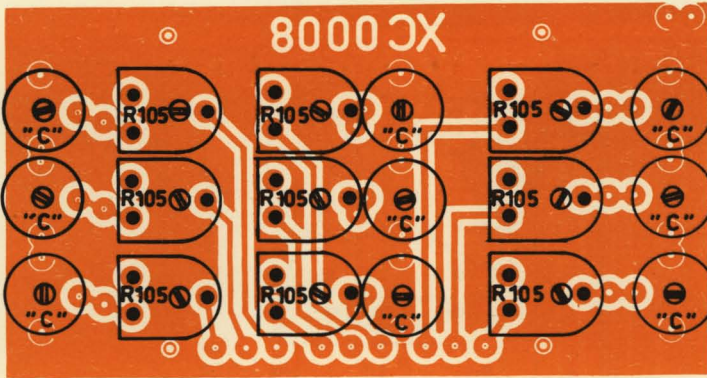
Connect the ohmmeter across the core in the coax cable "Lin. 0" and the red lead connected to soldering tag "Lin. 0" on filter drawer ZS 0150. Set the FILTER SWITCH to "Lin."

Check the rotary contact X in the same way as rotary contact Y.

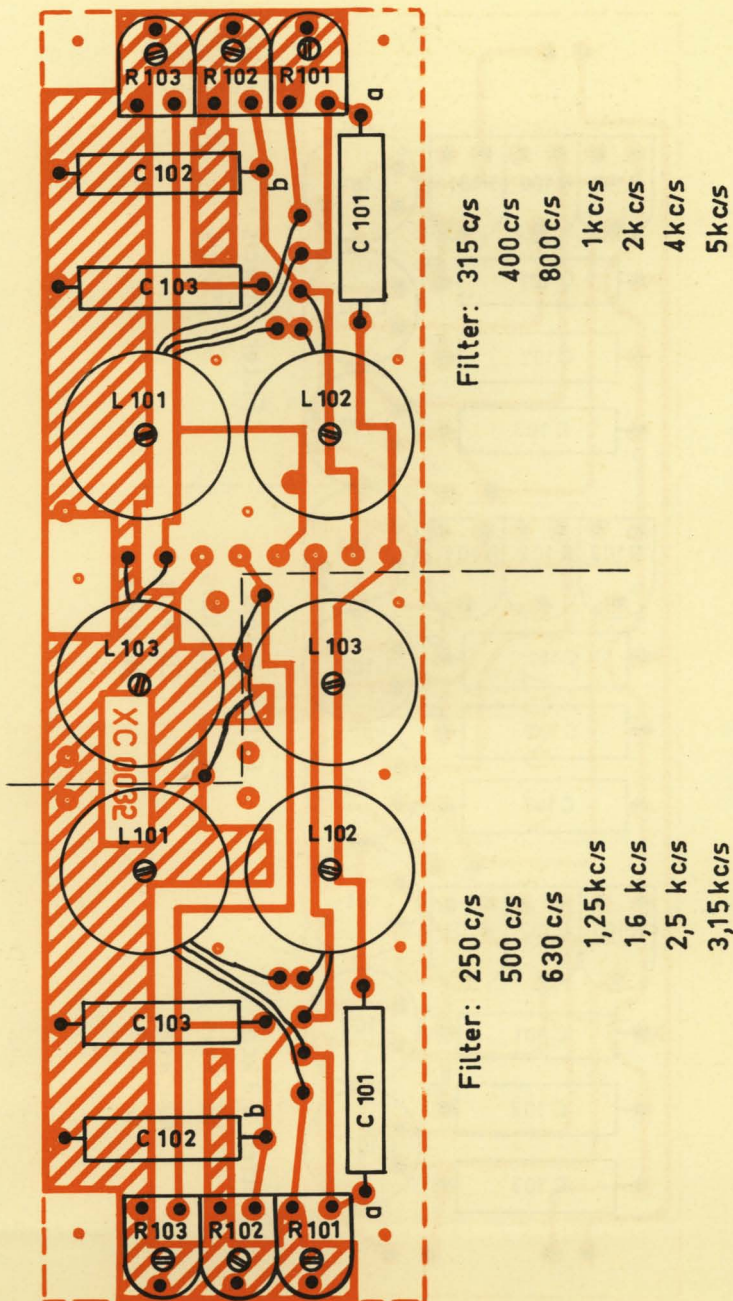


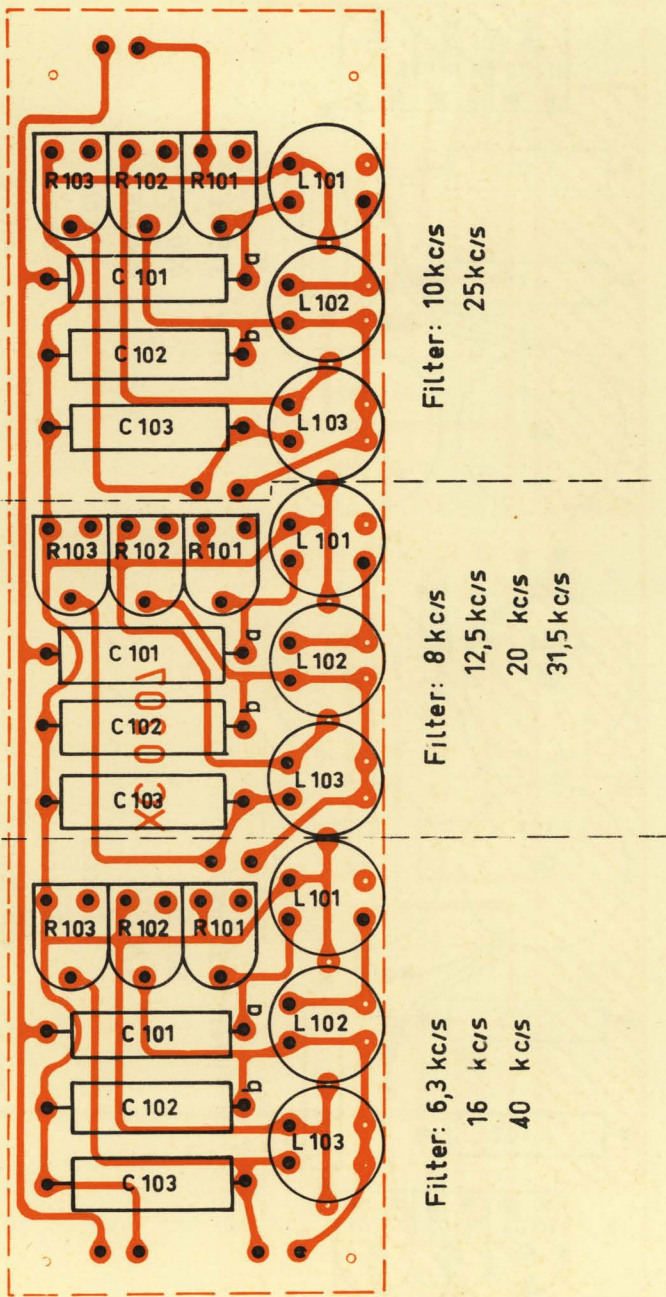
Lin 1/1 - 1/3 octave

Weighting Network  
curve A-B-C









valid from serial no. 171746

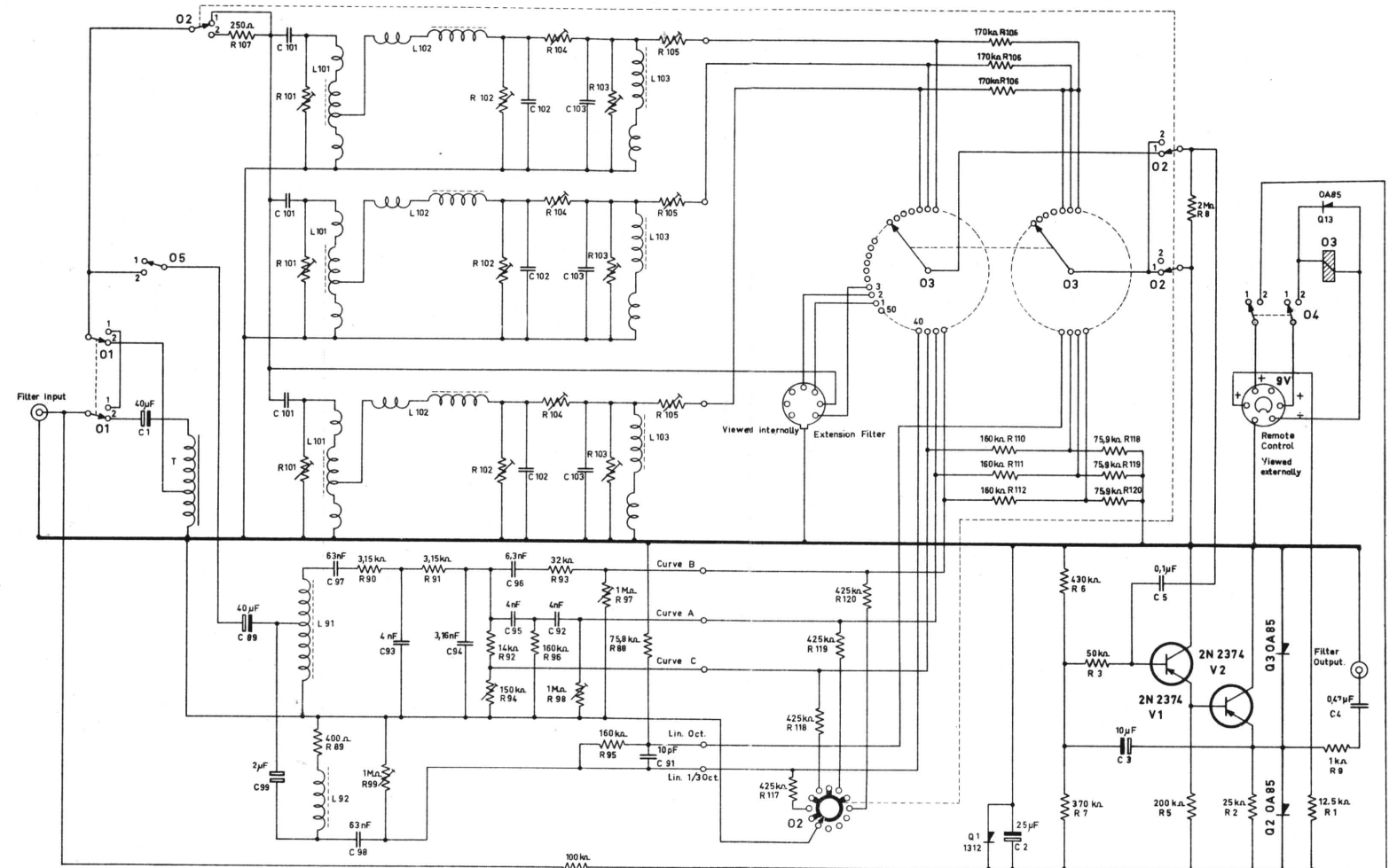
COMPONENT TYPE	STOCK REFERENCE	CIRCUIT DIAGRAM	COMPONENT TYPE	STOCK REFERENCE	CIRCUIT DIAGRAM	
<b>CAPACITORS:</b>						
Electrolytic	40 $\mu\text{F}/170\text{ V}$	CE 2038	Polystyrene	3.16 nF $\pm 2\%/200\text{ V}$	CT 3127	C 94
"	25 $\mu\text{F}/50\text{ V}$	CE 8948	"	4 nF $\pm 2\%/200\text{ V}$	CT 3325	C 92, 93, 95
"	10 $\mu\text{F}/15\text{ V}$	CE 0001	"	6.3 nF $\pm 2\%/200\text{ V}$	CT 3346	C 96
Polyster	0.1 $\mu\text{F}/250\text{ V}$	CS 0013	"	63 nF $\pm 2\%/100\text{ V}$	CT 3130	C 97, 98
"	0.47 $\mu\text{F}/250\text{ V}$	CS 0021	C 4			
<b>SWITCHES:</b>						
Input switch	NN 0564	O 1	Auto-transformer	LB 0017	L 91	
Weighting Network	NN 0567	O 5	Coil	50 H	LB 0431	L 92
Function Selector	OR 1611	O 2	Trimmer pot.m.	150 k $\Omega$ lin.	PG 4151	R 94
Automatic switching	OX 1016	O 4	"	1M $\Omega$ lin.	PG 5102	R 97-99
			Carbon film	1/3 W $\pm 5\%$	RK 400 $\Omega$	R 89
			"	" $\pm 2\%$	RK 3.15 k $\Omega$	R 90, 91
			"	"	RK 14 k $\Omega$	R 92
			"	"	RK 32 k $\Omega$	R 93
			"	"	RK 160 k $\Omega$	R 95, 96
<b>RESISTORS:</b>						
Carbon film	1/3 W $\pm 10\%$	RK 250 $\Omega$	R 107			
"	"	RK 1 k $\Omega$	R 9			
"	"	RK 12.5 k $\Omega$	R 1			
"	"	RK 25 k $\Omega$	R 2			
"	"	RK 50 k $\Omega$	R 3			
"	"	RK 100 k $\Omega$	R 4			
"	"	RK 200 k $\Omega$	R 5			
"	"	RK 370 k $\Omega$	R 7			
"	"	RK 430 k $\Omega$	R 6			
"	"	RK 2 M $\Omega$	R 8			
"	1/2 W $\pm 10\%$	RK 425 k $\Omega$	R 117-120			
<b>RECLIFIERS:</b>						
Zener diode	12 V $\pm 10\%$	QV 1117	Q 1			
Germanium diode	OA 85	QV 0085	Q 2, 3, 13			
<b>TRANSISTORS:</b>						
Transistor	2N2374	VB 1022	V 1			
"	"	VB 2022	V 2			
<b>PRINTED CIRCUITS:</b>						
Emitter follower	XC 0204					
Weighting network	XC 0036					
Filter	XC 0203					
"	XC 0008					
"	XC 0035					
"	XC 0058					
XC 0204 with components	1612 bl. 801					
XC 0203 " "	1612 bl. 800					
<b>MISCELLANEOUS:</b>						
Cable for battery (1612)	AQ 0008					
Cable for remote control (2305)	AQ 0002					
Rubber foot	DF 2010					
Coaxial jack	JJ 0115					
7-pole jack	JJ 0018					
6-pole jack	JJ 4704					
Coaxial plug	JP 0018					
Mechanical adaptor	JP 0019					
Ground jack	JT 6204					
Case, wood	KA 0012					
Case, metal	KQ 0010					
Frequency dial	SA 0206					
Bakelite knob	30 $\phi$	SN 0814				
"	54 $\phi$	SN 3810				
"	30 $\phi$ h/w marking	SN 0816				
Pointer for frequency dial	SV 0015					
Housing for freq. Scale	SO 0188					
Auto-transformer	TQ 0003		T			
Motor for automatic switching	UM 0006					
Aut. Switching device	OC 0310		O 3			
<b>WEIGHTING NETWORK:</b>						
Electrolytic	40 $\mu\text{F}/150\text{ V}$	CE 2038	C 89			
"	2 $\mu\text{F}/50\text{ V}$	CE 2648	C 99			
Ceramic	5 pF/500 V	CK 0034	C 90			
<b>1/3 OCTAVE FILTERS:</b>						
<b>FILTER 12.5 c/s:</b>						
Polyester	1 $\mu\text{F} \pm 10\%/250\text{ V}$	CS 0025	C 101-103			
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4300	R 103, 105			
"	250 k $\Omega$ lin.	PG 4250	R 104			
Coil	80 H	LB 0504	L 102, 103			
"	80 H	LB 0505	L 101			
<b>FILTER 16 c/s:</b>						
Polyester	1 $\mu\text{F} \pm 10\%/250\text{ V}$	CS 0025	C 101-103			
"	0.68 $\mu\text{F} \pm 10\%/250\text{ V}$	CS 0023	C 101-103			
Trimmer pot.m.	300 k $\Omega$	PG 4300	R 103, 105			
"	250 k $\Omega$	PG 4250	R 104			
Coil	63 H	LB 0502	L 102, 103			
"	63 H	LB 0503	L 101			
<b>FILTER 20 c/s:</b>						
Polyester	1 $\mu\text{F} \pm 10\%/250\text{ V}$	CS 0025	C 101-103			
"	0.22 $\mu\text{F} \pm 10\%/250\text{ V}$	CS 0017	C 101-103			
Trimmer pot.m.	300 k $\Omega$ lin.	PQ 4300	R 103, 105			
"	250 k $\Omega$ lin.	PQ 4250	R 104			
Coil	50 H	LB 0501	L 101			
"	50 H	LB 0500	L 102, 103			
<b>FILTER 25 c/s:</b>						
Polyester	1 $\mu\text{F} \pm 10\%/250\text{ V}$	CS 0025	C 101-103			
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 104, 105			
Coil	40 H	LB 0104	L 102, 103			
"	40 H	LB 0103	L 101			
<b>FILTER 31.5 c/s:</b>						
Polyester	330 nF $\pm 10\%/250\text{ V}$	CS 0019	C 101-103			
"	470 nF $\pm 10\%/250\text{ V}$	CS 0021	C 101-103			
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 104, 105			
Coil	31.5 H	LB 0106	L 102, 103			
"	31.5 H	LB 0107	L 101			
<b>FILTER 40 c/s:</b>						
Polystyrene	630 nF $\pm 5\%/100\text{ V}$	CT 6107	C 101-103			
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 104, 105			
Coil	25 H	LB 0408	L 102, 103			
"	25 H	LB 0409	L 101			
<b>FILTER 50 c/s:</b>						
Polystyrene	500 nF $\pm 5\%/100\text{ V}$	CT 6106	C 101-103			
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 104, 105			
Coil	20 H	LB 0410	L 102, 103			
"	20 H	LB 0411	L 101			

COMPONENT TYPE	STOCK REFERENCE	CIRCUIT DIAGRAM	COMPONENT	STOCK REFERENCE	CIRCUIT DIAGRAM
<b>FILTER 63 c/s:</b>					
Polystyrene	400 nF <sup>±</sup> 5%/100 V	CT 6104	C 101-103		
Trimmer pot.m.	150 kΩ lin.	PG 4151	R 105		
"	300 kΩ lin.	PG 4301	R 104		
Coil	16 H	LB 0412	L 102,103		
"	16 H	LB 0413	L 101		
<b>FILTER 80 c/s:</b>					
Polystyrene	320 nF <sup>±</sup> 5%/100 V	CT 6105	C 101-103		
Trimmer pot.m.	150 kΩ lin.	PG 4151	R 105		
"	300 kΩ lin.	PG 4301	R 104		
Coil	12.5 H	LB 0414	L 102,103		
"	12.5 H	LB 0415	L 101		
<b>FILTER 100 c/s:</b>					
Polystyrene	250 nF <sup>±</sup> 5%/100 V	CT 6102	C 101-103		
Trimmer pot.m.	150 kΩ lin.	PG 4151	R 105		
"	300 kΩ lin.	PG 4300	R 103		
"	300 kΩ lin.	PG 4301	R 104		
Coil	10 H	LB 0116	L 102,103		
"	10 H	LB 0117	L 101		
<b>FILTER 125 c/s:</b>					
Polystyrene	200 nF <sup>±</sup> 5%/100 V	CT 6103	C 101-103		
Trimmer pot.m.	150 kΩ lin.	PG 4151	R 105		
"	300 kΩ lin.	PG 4300	R 103		
"	300 kΩ lin.	PG 4301	R 104		
Coil	8 H	LB 0118	L 102,103		
"	8 H	LB 0119	L 101		
<b>FILTER 160 c/s:</b>					
Polystyrene	160 nF <sup>±</sup> 5%/100 V	CT 6101	C 101-103		
Trimmer pot.m.	150 kΩ lin.	PG 4151	R 105		
"	300 kΩ lin.	PG 4300	R 103		
"	300 kΩ lin.	PG 4301	R 104		
Coil	6.3 H	LB 0120	L 102,103		
"	6.3 H	LB 0121	L 101		
<b>FILTER 200 c/s:</b>					
Polystyrene	125 nF <sup>±</sup> 5%/100 V	CT 6100	C 101-103		
Trimmer pot.m.	800 kΩ lin.	PG 5101	R 101		
"	300 kΩ lin.	PG 4300	R 103		
"	300 kΩ lin.	PG 4301	R 104		
"	150 kΩ lin.	PG 4151	R 105		
Coil	5 H	LB 0122	L 102,103		
"	5 H	LB 0123	L 101		
<b>FILTER 250 c/s:</b>					
Polystyrene	100 nF <sup>±</sup> 5%/100 V	CT 3433	C 101-103		
Trimmer pot.m.	300 kΩ lin.	PG 4301	R 103,104		
"	150 kΩ lin.	PG 4151	R 105		
Coil	4 H	LB 0429	L 102,103		
"	4 H	LB 0430	L 101		
<b>FILTER 315 c/s:</b>					
Polystyrene	80 nF <sup>±</sup> 5%/100 V	CT 3432	C 101-103		
Trimmer pot.m.	300 kΩ lin.	PG 4301	R 103,104		
"	150 kΩ lin.	PG 4151	R 105		
Coil	3.16 H	LB 0427	L 102,103		
"	3.16 H	LB 0428	L 101		
<b>FILTER 400 c/s:</b>					
Polystyrene	63 nF <sup>±</sup> 5%/100 V	CT 3431	C 101-103		
Trimmer pot.m.	500 kΩ lin.	PG 4502	R 101		
"	300 kΩ lin.	PG 4301	R 103, 104		
"	150 kΩ lin.	PG 4151	R 105		
Coil	2.5 H	LB 0419	L 102,103		
"	2.5 H	LB 0420	L 101		
<b>FILTER 500 c/s:</b>					
Polystyrene	50 nF <sup>±</sup> 5%/100 V	CT 3430	C 101-103		
Trimmer pot.m.	500 kΩ lin.	PG 4502	R 101		
"	300 kΩ lin.	PG 4301	R 103,104		
"	150 kΩ lin.	PG 4151	R 105		
Coil	2 H	LB 0421	L 102,103		
"	2 H	LB 0422	L 101		
<b>FILTER 630 c/s:</b>					
Polystyrene	40 nF <sup>±</sup> 5%/100 V	CT 3239	C 101-103		
Trimmer pot.m.	1 MΩ lin.	PG 5102	R 101		
"	300 kΩ lin.	PG 4301	R 103,104		
"	150 kΩ lin.	PG 4151	R 105		
Coil	1.6 H	LB 0423	L 102,103		
"	1.6 H	LB 0424	L 101		
<b>FILTER 800 c/s:</b>					
Polystyrene	31.5 nF <sup>±</sup> 5%/100 V	CT 3238	C 101-103		
Trimmer pot.m.	1 MΩ lin.	PG 5102	R 101		
"	300 kΩ lin.	PG 4301	R 103,104		
"	150 kΩ lin.	PG 4151	R 105		
Coil	1.25 H	LB 0425	L 102,103		
"	1.25 H	LB 0426	L 101		
<b>FILTER 1 k c/s:</b>					
Polystyrene	25 nF <sup>±</sup> 5%/100 V	CT 3237	C 101-103		
Trimmer pot.m.	300 kΩ lin.	PG 4301	R 101,104		
"	500 kΩ lin.	PG 4502	R 102		
"	150 kΩ lin.	PG 4151	R 103,105		
Coil	1 H	LB 0440	L 102,103		
"	1 H	LB 0441	L 101		
<b>FILTER 1.25 k c/s:</b>					
Polystyrene	20 nF <sup>±</sup> 5%/200 V	CT 3230	C 101-103		
Trimmer pot.m.	300 kΩ lin.	PG 4301	R 101,104		
"	500 kΩ lin.	PG 4502	R 102		
"	150 kΩ lin.	PG 4151	R 103, 105		
Coil	800 mH	LB 0442	L 102,103		
"	800 mH	LB 0443	L 101		
<b>FILTER 1.6 k c/s:</b>					
Polystyrene	16 nF <sup>±</sup> 5%/100 V	CT 3236	C 101-103		
Trimmer pot.m.	300 kΩ lin.	PG 4301	R 101,104		
"	500 kΩ lin.	PG 4502	R 102		
"	150 kΩ lin.	PG 4151	R 103,105		
Coil	640 mH	LB 0444	L 102,103		
"	640 mH	LB 0445	L 101		
<b>FILTER 2 k c/s:</b>					
Polystyrene	12.5 nF <sup>±</sup> 5%/200 V	CT 3235	C 101-103		
Trimmer pot.m.	300 kΩ lin.	PG 4301	R 101, 104		
"	500 kΩ lin.	PG 4502	R 102		
"	150 kΩ lin.	PG 4151	R 103,105		
Coil	500 mH	LB 0446	L 102,103		
"	500 mH	LB 0447	L 101		

COMPONENT TYPE	STOCK REFERENCE	CIRCUIT DIAGRAM	COMPONENT TYPE	STOCK REFERENCE	CIRCUIT DIAGRAM		
<b>FILTER 2.5 k c/s:</b>			<b>FILTER 12.5 k c/s:</b>				
Polystyrene	10 nF $\pm$ 5%/200 V	CT 3228	C 101-103	Polystyrene	2 nF $\pm$ 5%/400 V	CT 3222	C 101-103
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104	Trimmer, ceramic	10-40 pF/250 V	CV 0019	"C"
"	500 k $\Omega$ lin.	PG 4502	R 102	Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104
"	150 k $\Omega$ lin.	PG 4151	R 103,105	"	500 k $\Omega$ lin.	PG 4502	R 102
Coil	400 mH	LB 0432	L 102,103	"	150 k $\Omega$ lin.	PG 4151	R 103,105
"	400 mH	LB 0433	L 101	Coil	71.5 mH	LB 0532	L 102,103
"				"	71.5 mH	LB 0533	L 101
<b>FILTER 3.15 k c/s:</b>			<b>FILTER 16 k c/s:</b>				
Polystyrene	8 nF $\pm$ 5%/200 V	CT 3227	C 101-103	Polystyrene	1.6 nF $\pm$ 5%/400 V	CT 3232	C 101-103
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104	Trimmer, ceramic	10-40pF/250 V	CV 0019	"C"
"	500 k $\Omega$ lin.	PG 4502	R 102	Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104
"	150 k $\Omega$ lin.	PG 4151	R 103,105	"	500 k $\Omega$ lin.	PG 4502	R 102
Coil	320 mH	LB 0434	L 102,103	"	150 k $\Omega$ lin.	PG 4151	R 103,105
"	320 mH	LB 0435	L 101	Coil	56.8 mH	LB 0534	L 103
<b>FILTER 4 k c/s:</b>			<b>FILTER 20 k c/s:</b>				
Polystyrene	6.3 nF $\pm$ 5%/200 V	CT 3234	C 101-103	Polystyrene	1.25 nF $\pm$ 5%/400 V	CT 3219	C 101-103
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104	Trimmer, ceramic	10-40pF/250 V	CV 0019	"C"
"	500 k $\Omega$ lin.	PG 4502	R 102	Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104
"	150 k $\Omega$ lin.	PG 4151	R 103,105	"	500 k $\Omega$ lin.	PG 4502	R 102
Coil	250 mH	LB 0436	L 102,103	"	150 k $\Omega$ lin.	PG 4151	R 103,105
"	250 mH	LB 0437	L 101	Coil	45.1 mH	LB 0537	L 103
<b>FILTER 5 k c/s:</b>			<b>FILTER 25 k c/s:</b>				
Polystyrene	5 nF $\pm$ 5%/200 V	CT 3226	C 101-103	Polystyrene	1 nF $\pm$ 5%/500 V	CT 0118	C 101-103
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104	Trimmer, ceramic	10-40pF/250 V	CV 0019	"C"
"	500 k $\Omega$ lin.	PG 4502	R 102	Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104
"	150 k $\Omega$ lin.	PG 4151	R 103,105	"	500 k $\Omega$ lin.	PG 4502	R 102
Coil	200 mH	LB 0438	L 102,103	"	150 k $\Omega$ lin.	PG 4151	R 103,105
"	200 mH	LB 0439	L 101	Coil	35.8 mH	LB 0540	L 103
<b>FILTER 6.3 k c/s:</b>			<b>FILTER 31.5 k c/s:</b>				
Polystyrene	4 nF $\pm$ 5%/200 V	CT 3225	C 101-103	Polystyrene	0.8 nF $\pm$ 5%/500 V	CT 0116	C 101-103
Trimmer, ceramic	10-40 pF/250 V	CV 0019	"C"	Trimmer, ceramic	10-40pF/250 V	CV 0019	"C"
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104	Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104
"	500 k $\Omega$ lin.	PG 4502	R 102	"	500 k $\Omega$ lin.	PG 4502	R 102
"	150 k $\Omega$ lin.	PG 4151	R 103,105	"	150 k $\Omega$ lin.	PG 4151	R 103,105
Coil	144 mH	LB 0526	L 102,103	Coil	35.8 mH	LB 0541	L 102
"	144 mH	LB 0527	L 101	"	35.8 mH	LB 0542	L 101
<b>FILTER 8 k c/s:</b>			<b>FILTER 40 k c/s:</b>				
Polystyrene	3.2 nF $\pm$ 5%/200 V	CT 3233	C 101-103	Polystyrene	0.63 nF $\pm$ 5%/400 V	CT 3214	C 101-103
Trimmer, ceramic	10-40 pF/250 V	CV 0019	"C"	Trimmer, ceramic	10-40pF/250 V	CV 0019	"C"
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104	Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104
"	500 k $\Omega$ lin.	PG 4502	R 102	"	500 k $\Omega$ lin.	PG 4502	R 102
"	150 k $\Omega$ lin.	PG 4151	R 103,105	"	150 k $\Omega$ lin.	PG 4151	R 103,105
Coil	113 mH	LB 0528	L 102,103	Coil	28.5 mH	LB 0543	L 103
"	113 mH	LB 0529	L 101	"	27.8 mH	LB 0544	L 102
<b>FILTER 10 k c/s:</b>			<b>FILTER 40 k c/s:</b>				
Polystyrene	2.5 nF $\pm$ 5%/400 V	CT 3223	C 101-103	Polystyrene	0.63 nF $\pm$ 5%/400 V	CT 3214	C 101-103
Trimmer, ceramic	10-40 pF/250 V	CV 0019	"C"	Trimmer, ceramic	10-40pF/250 V	CV 0019	"C"
Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104	Trimmer pot.m.	300 k $\Omega$ lin.	PG 4301	R 101,104
"	500 k $\Omega$ lin.	PG 4502	R 102	"	500 k $\Omega$ lin.	PG 4502	R 102
"	150 k $\Omega$ lin.	PG 4151	R 103,105	"	150 k $\Omega$ lin.	PG 4151	R 103,105
Coil	90 mH	LB 0530	L 102,103	Coil	22.6 mH	LB 0545	L 103
"	90 mH	LB 0531	L 101	"	21.6 mH	LB 0547	L 102
				"	22.6 mH	LB 0548	L 101



Filter No.	Frequency c/s	L 101, 102 and 103 H	C 101- 103 nF	R 101 kΩ	R 102 kΩ	R 103 kΩ	R 104 kΩ	R 105 kΩ
ZS 0146	12,5	80	2000				250	300
	16	63	1600				"	"
	20	50	1250				"	"
ZS 0048	25	40	1000				300	"
ZS 0049	31,5	31,5	800				"	"
ZS 0029	40	25	630				"	"
	50	20	500				"	"
ZS 0030	63	16	400				"	150
	80	12,5	315				"	"
ZS 0031	100	10	250			300	"	"
	125	8	200			"	"	"
ZS 0032	160	6,3	160			"	"	"
	200	5	125	(800)		"	"	"
ZS 0150	250	4	100			"	"	"
	315	3,15	80			"	"	"
ZS 0151	400	2,5	63	1000		"	"	"
	500	2	50	500		"	"	"
	630	1,6	40	1000		"	"	"
ZS 0152	800	1,25	315	500		"	"	"
	1000	1,0	25	500	150	"	"	"
	1250	0,8	20	300	500	"	"	"
	1600	0,63	16	"	"	"	"	"
ZS 0153	2000	0,5	12,5	"	"	"	"	"
	2500	0,4	10	"	"	"	"	"
	3150	0,315	8	"	"	"	"	"
ZS 0039	4000	0,25	6,3	"	"	"	"	"
	5000	0,2	5	"	"	"	"	"
	6300	0,16	4	"	"	"	"	"
	8000	0,125	3,15	"	"	"	"	"
ZS 0039	10000	0,1	2,5	"	"	"	"	"
	12500	0,08	2	"	"	"	"	"
	16000	0,063	1,6	"	"	"	"	"
ZS 0142	20000	0,05	1,25	150	"	"	"	"
	25000	0,04	1,0	"	"	"	"	"
	31500	0,0315	0,8	"	"	"	"	"
	40000	0,025	0,63	"	"	"	"	"



- O1: Input Switch  
1: Direct  
2: Transformer
- O2: Function Selector  
1: 1/3 Octave 0 db  
2: Octave -10 db
- O3: Filter Switch  
1-3: Extension Filters  
4-36: 1/3 Octave or Octave Filters  
37-40: Weighting Network  
41-50: Ground
- O4: Automatic Switching  
1: Off  
2: On
- O5: Weighting Network  
1: Off  
2: On

25-5-61	84 072	9-9-64	130631
5-12-61	77518		
17-5-63	107286		

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