

SUPPLEMENTARY SHEET

MODEL PP1-03

To be read in conjunction with Model PP1 Service Data.

The-03 version is the same as Model PP1 with the exceptions as listed below. The circuit diagram given in Model PP1 service data can be used for the -03 version.

	Description	Code Number
C1-2-3-4	Tuning capacitor with trimmers	CZ.107.607
C6	0.01 <i>u</i> F met. paper, 200V, 20%	AEE W99
C10	160 <i>u</i> F electrolytic, 2.5VW	C.426AR/A160
C16	320 <i>u</i> F electrolytic, 6.4VW	C.426AR/C320
C21	0.1 <i>u</i> F ceramic, 25V, —20 +80% Ducon	
C22	0.47 <i>u</i> F ceramic 25V Duc	
C24	200 <i>u</i> F electrolytic, 10VW C.426.	
C25	200 <i>u</i> F electrolytic, 10VW C.426	
R3	10Ω carbon, ½W, 10%	
R33	3.9Ω metal oxide, ¼W, 10% E.012.A	
R34	3.9Ω metal oxide, ¼W, 10%	E.012.AC/A3E9

TRANSISTORS AND DIODES

TR1	AF116N	
TR2	AF117N	
TR3	AF117N	
TR4	AF117N	
TR5	AC126	
TR6	OC74N)	
TR7	OC74N	If output transistor changes are made, always combine compensating diode OA674 with OC74s and OA675 with OC74Ns.
D1	OA675	OA674 With OC748 and OA675 With OC74Ns.

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