

PHILIPS *Service* notes

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 μ F met. paper, 200V, 20%	AEE W99
C10	160 μ F electrolytic, 2.5VW	C.426AR/A160
C16	320 μ F electrolytic, 6.4VW	C.426AR/C320
C21	0.1 μ F ceramic, 25V, —20 +80%	Ducon CDR
C22	0.47 μ F ceramic 25V	Ducon CDR
C24	200 μ F electrolytic, 10VW	C.426.AR/D200
C25	200 μ F electrolytic, 10VW	C.426.AR/D200
R3	10 Ω carbon, $\frac{1}{2}$ W, 10%	I.R.C. B.T.S.
R33	3.9 Ω metal oxide, $\frac{1}{4}$ W, 10%	E.012.AC/A3E9
R34	3.9 Ω metal oxide, $\frac{1}{4}$ W, 10%	E.012.AC/A3E9

TRANSISTORS AND DIODES

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