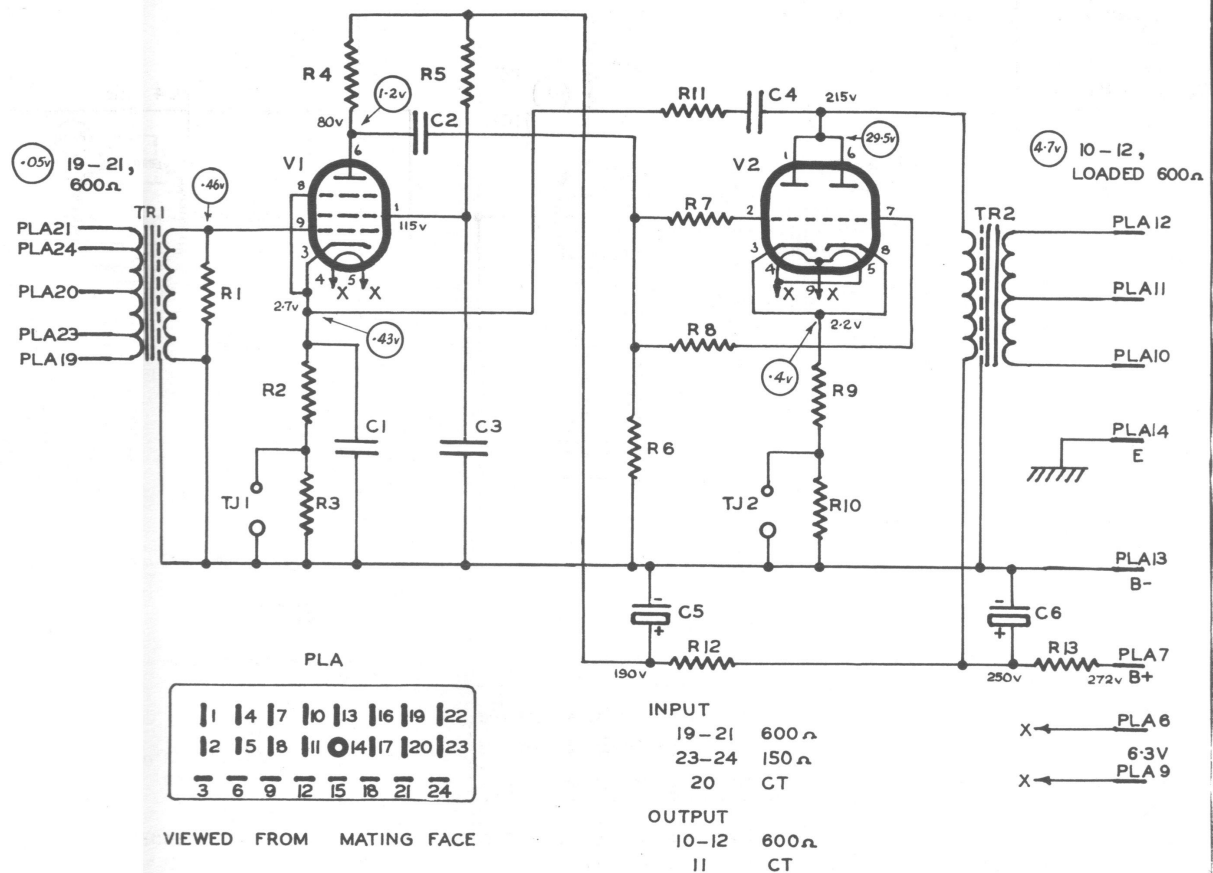


Item	Description	No. Req.
R1	68K 5% Hi Stab. DCF	1
R2	1.6K 5% " " "	1
R3	510 $\Omega$ 5% " " DCC	1
R4	100K 5% " " DCF	1
R5	330K 5% " " "	1
R6	1 Meg 10% Carbon BTA	1
R7, R8	27K 10% " BTS	2
R9	120 $\Omega$ 5% Hi Stab. DCF	1
R10	39 $\Omega$ 5% $\frac{1}{2}$ W Crack. Carb. Philips	1
R11	150K 5% Hi Stab. DCF	1
R12	47K 10% Carbon BTA	1
R13	1.5K 10% " " "	1
C1	.0033 $\mu$ F 5% Mica SM Ducon	1
C2	0.22 $\mu$ F Paper 400V	1
C3, C4	0.1 $\mu$ F Paper 400V TPB464	2
C5	8 $\mu$ F / 300VW ET2D	1
C6	24 $\mu$ F / 300VW ET5C	1
V1	EF86	1
V2	12AT7	1
T1	MS1807 / M654	1
T2	TA1808 / M655	1
PLA	Connector, 24 pin Painton 311186 or equivalent	1
TJ1	Socket, Cinch Type 733-16-1	2



TYPICAL TEST FIGURES

$\odot$  -46v AC - 1000 $\sim$  GAIN 40 DB  
 AC-VTVM, 1M $\Omega$   
 80V DC - 20,000 $\Omega$ /VOLT

TRIMAX TRANSFORMERS MELBOURNE		ISSUE	SCALE	DRAWN	CHECKED
PMG TYPE 1 AMPLIFIER		1 5/60	—	MDK	CB
TRIMAX A63			DRAWING No. M638 SH 1 OF 3		