



POWER OUTPUT 30 WATTS RMS at 5% THD (22V RMS/16ohms) TYPICAL

TONE CONTROL RANGE:-
 TREBLE SWING 30dB/10KHz - MID 0% BASS 100%
 MID SWING 14dB/650Hz - TREBLE, BASS 100%
 BASS SWING 11dB/100Hz - TREBLE 100% MID 0%
 PRESENCE SWING 12dB/4KHz

(*) TYPICAL FOR 40mA BIAS CURRENT
 - SHUNT TRANSFORMER METHOD

[?mV] INDICATES TYPICAL INPUT FOR RATED OUTPUT
 ALL CONTROLS FULL - 1KHz SINE WAVE

NOTE! ALL OTHER VOLTAGES TYPICAL WITH
 NO INPUT SIGNAL APPLIED - 117V~ MAINS INPUT

DWG.No.

ALL 22nF/1000V & 100nF/630V ARE POLYPROPYLENE

ISS		ECO NUMBER	DATE	ALL OTHER HOLES =		X = (THROUGH PLATED)		MATERIAL		DIMENSIONS IN		<p>© MARSHALL AMPLIFICATION PLC DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DG. TEL (01908) 375411 FAX (01908) 376118</p>		TITLE		OFFSET REISSUE SCHEMATIC	
MATERIAL THICKNESS		DATE		MATERIAL		DIMENSIONS IN		TOLERANCE (UNLESS OTHERWISE STATED)		MODEL				DWG.No		JTM45M2A.DGM	