



- NOTES!
 1) CONNECT SUITABLE LOUDSPEAKER LOAD TO OUTPUT
 2) CONNECT MAINS SUPPLY TO AMPLIFIER AND TURN POWER SWITCH ON - ENSURE STANDBY SWITCH OFF
 3) TURN OUTPUT MASTER VOLUME TO ZERO & ALLOW AMP TO WARM UP
 4) WITH NO SIGNAL CONNECTED, TURN STANDBY ON AND SET BIAS, IF ADJUSTMENT IS REQUIRED.
 5) TEST AMPLIFIER IN NORMAL WAY.

DC Voltmeter
 Pin 2 = signal ground
 Pin 18 = internally connected
 use either.

DSL401
 1.3V = 32.5mA/EL84
 1.4V = 35mA/EL84

DSL201
 0.65V = 16.25mA/EL84
 0.7V = 17.5mA/EL84

PR1
 MOST EL84's SHOULD SET UP WITH PR1 + (max ccw)
 IF REQUIRED TURN PR1 - (C.W.) TO REDUCE BIAS CURRENT.

ALL OTHER HOLES =				X = (THROUGH PLATED)				MATERIAL		DIMENSIONS IN		TITLE	
2	1713	28/10/98	B	F	J	N	P	MATERIAL THICKNESS	DR	DATE	23/9/98	Marshall	
1	PRODUCTION	30/9/98	C	G	L	Q	R	CHECKED	DATE	MODEL	JCM2000	DSL201/DSL401	
ISS	ECO NUMBER	DATE	D	H	M	R		APPROVED	DATE	MODEL	DSL201 - DSL401	BIAS ADJUSTMENT PROCEDURE	
											DSG.No DL406800.DGM		ISS 2



ORIGINAL APPLICATION PLC
 DIMENSIONS BELIEVE TO BE IN MILLIMETERS, NOT INCHES
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