

CON13->CON12 JCM2-61-00
 CON11->CON7 JCM2-61-00

CON5->CON6
 CON3->CON2
 CON4->CON5
 CON6->CON3

CON7->CON9 JCM2-61-00
 CON8->CON4 JCM2-63-00
 CON10->CON6 JCM2-62-00

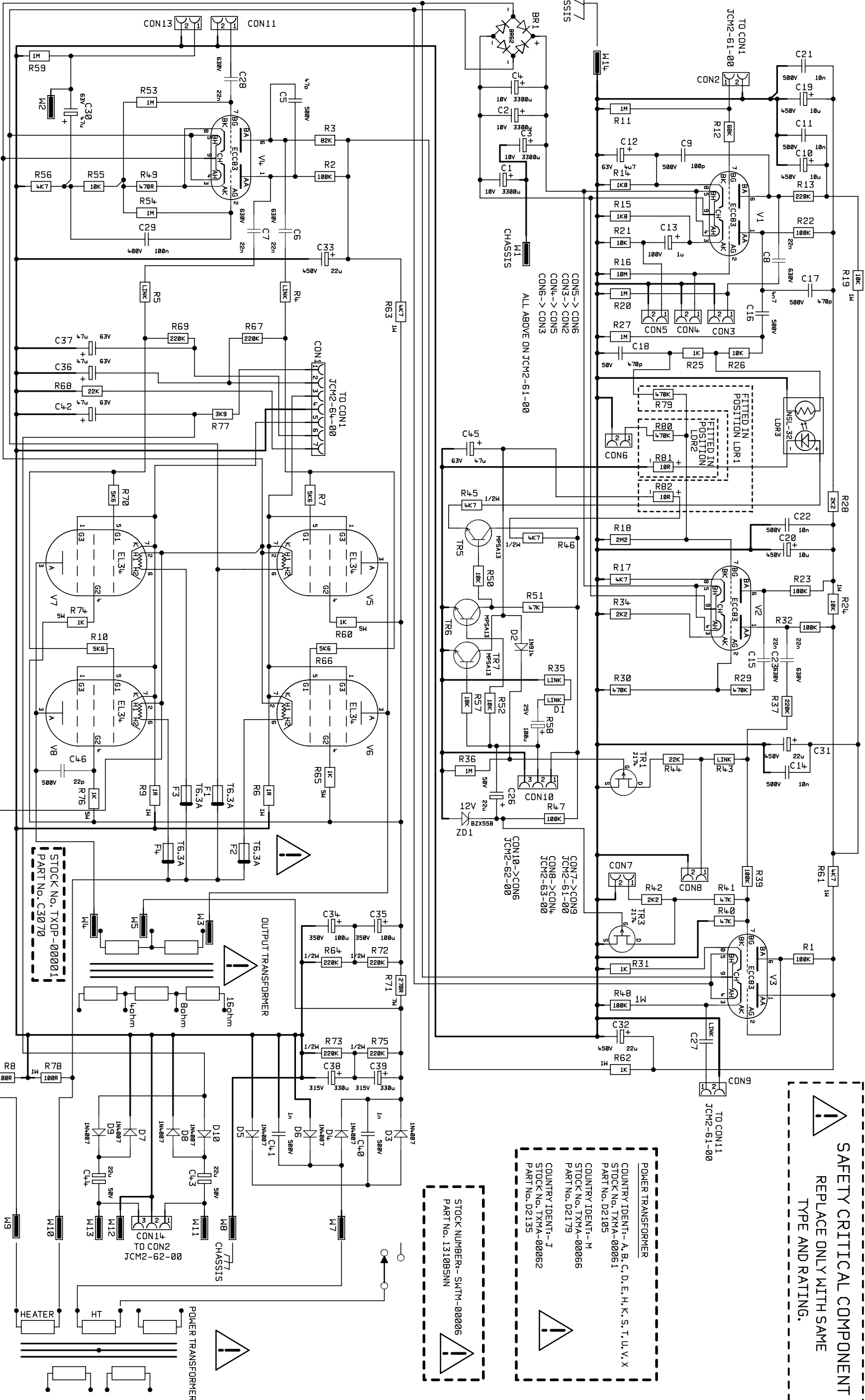
STOCK No. TXOP-00002
 PART No. 784-348

STOCK No. SMTM-00006
 PART No. 1310BSNN

COUNTRY IDENT'S- A,B,C,D,E,H,K,M,S,T,U,V,X
 STOCK No. TXMA-00067
 PART No. 96B-17
 COUNTRY IDENT-S J
 STOCK No. TXMA-00068
 PART No. 96B-21

SAFETY CRITICAL COMPONENT
 REPLACE ONLY WITH SAME
 TYPE AND RATING.

2395	16-07-03	ALL OTHER HOLES =										X = (THROUGH PLATED)													
2405	23-06-03	A	E	J	N	MATERIAL										DIMENSIONS IN									
2337	03-04-03	B	F	K	P	DRAMA S.G										TOLERANCE UNLESS OTHERWISE STATED									
2018	2-8-01	C	G	L	Q	CHECKED										MODEL									
ISS	DATE	D	H	M	R	APPROVED										DATE									
							DSL50					DSL50					DSL50								
							MARSHALL AMPLIFICATION PLC					MARSHALL AMPLIFICATION PLC					MARSHALL AMPLIFICATION PLC								
							DENDIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 10Q.					DENDIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 10Q.					DENDIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 10Q.								
							TEL: (01908) 375411 FAX: (01908) 376118					TEL: (01908) 375411 FAX: (01908) 376118					TEL: (01908) 375411 FAX: (01908) 376118								
							TITLE					TITLE					TITLE								
							JCM2000					JCM2000					JCM2000								
							SUPERLEAD STANDARD					SUPERLEAD STANDARD					SUPERLEAD STANDARD								
							ISS					ISS					ISS								
							7					7					7								



SAFETY CRITICAL COMPONENT
 REPLACE ONLY WITH SAME
 TYPE AND RATING.

POWER TRANSFORMER
 COUNTRY IDENT-- A, B, C, D, E, H, K, S, T, U, V, X
 STOCK No. TXMA-00061
 PART No. D2105
 COUNTRY IDENT-- M
 STOCK No. TXMA-00066
 PART No. D2179
 COUNTRY IDENT-- J
 STOCK No. TXMA-00062
 PART No. D2135

STOCK NUMBER-- SWTM-00005
 PART No. 1310B5N

THIS CIRCUIT IS FOR PARTS LIST PURPOSES ONLY.
 SCHEMATIC JCM2-68-02.DGM SHOULD BE USED FOR RATS NEST PURPOSES.

10	2395	16-07-03	ALL OTHER HOLES =	X = (THROUGH PLATED)	MATERIAL	DIMENSIONS IN	TITLE
9	2405	24-06-03	A	N	MATERIAL THICKNESS	TOLERANCE (UNLESS OTHERWISE STATED)	JCM2000
8	2337	03-04-03	B	P	DRAIN S.G		SUPERLEAD STANDARD
7	2018	2-8-01	C	Q	CHECKED	DATE	DWG.No JCM2-60-02.DGM
ISS	ECO NUMBER	DATE	D	R	APPROVED	DATE	ISS 10

CON13->CON12 JCM2-61-00 CON11->CON7 JCM2-61-00

1 2 3 4 5 6 7 8 9 10 A B C D E F G H