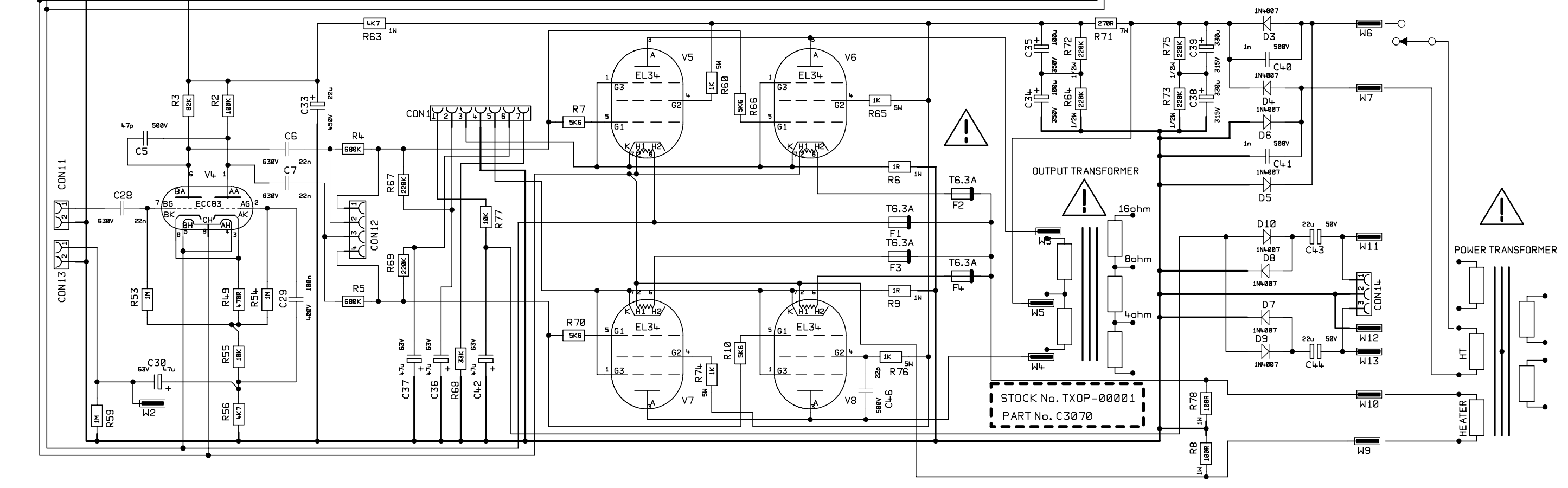
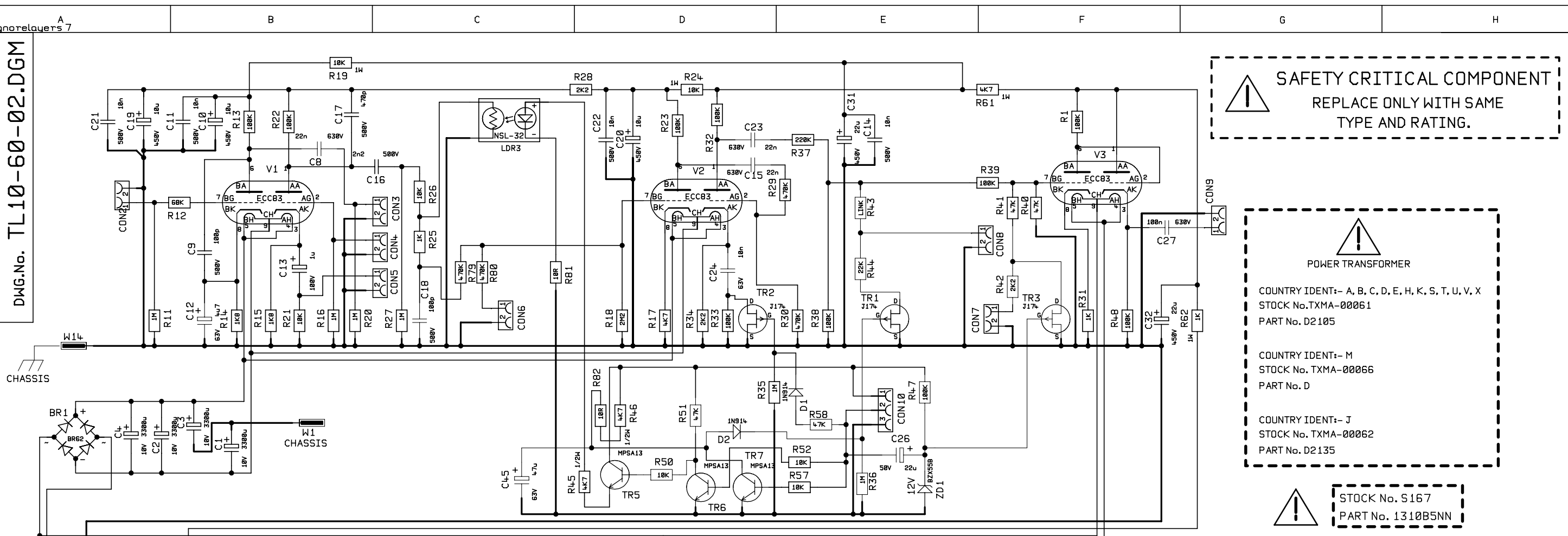


DWG.No. TL10-60-02.DGM



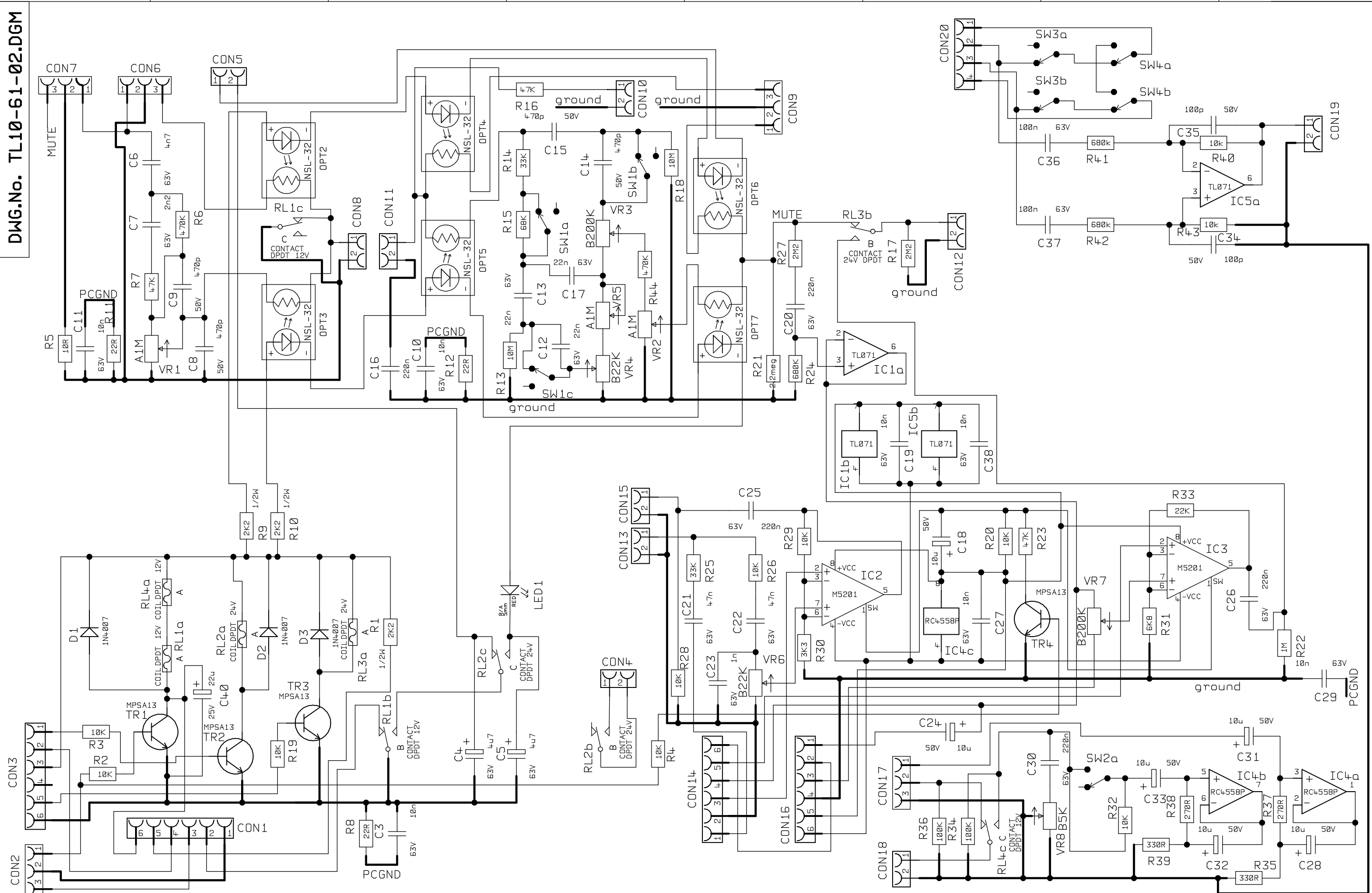
5	2207	3-10-02	ALL OTHER HOLES =	X = (THROUGH PLATED)	MATERIAL	DIMENSIONS IN
4	2018	2-8-01	A	E	MATERIAL THICKNESS	TOLERANCE (UNLESS OTHERWISE STATED)
3	PRE-PROD MODS (1567)	23/3/98	B	F	DRAWN S.G	DATE 19/3/97
2	1540	17/11/97	C	G	CHECKED	DATE
ISS	ECD NUMBER	DATE	D	H	APPROVED	DATE

MODEL	TSL100/TSL122
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*Marshall*  
 © MARSHALL AMPLIFICATION PLC  
 DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DQ.  
 TEL (01908) 375411 FAX (01908) 376118

TITLE	TSL100/TSL122 CIRCUIT DIAGRAM
DWG.No.	TL10-60-02.DGM
ISS	5

DWG.No. TL10-61-02.DGM



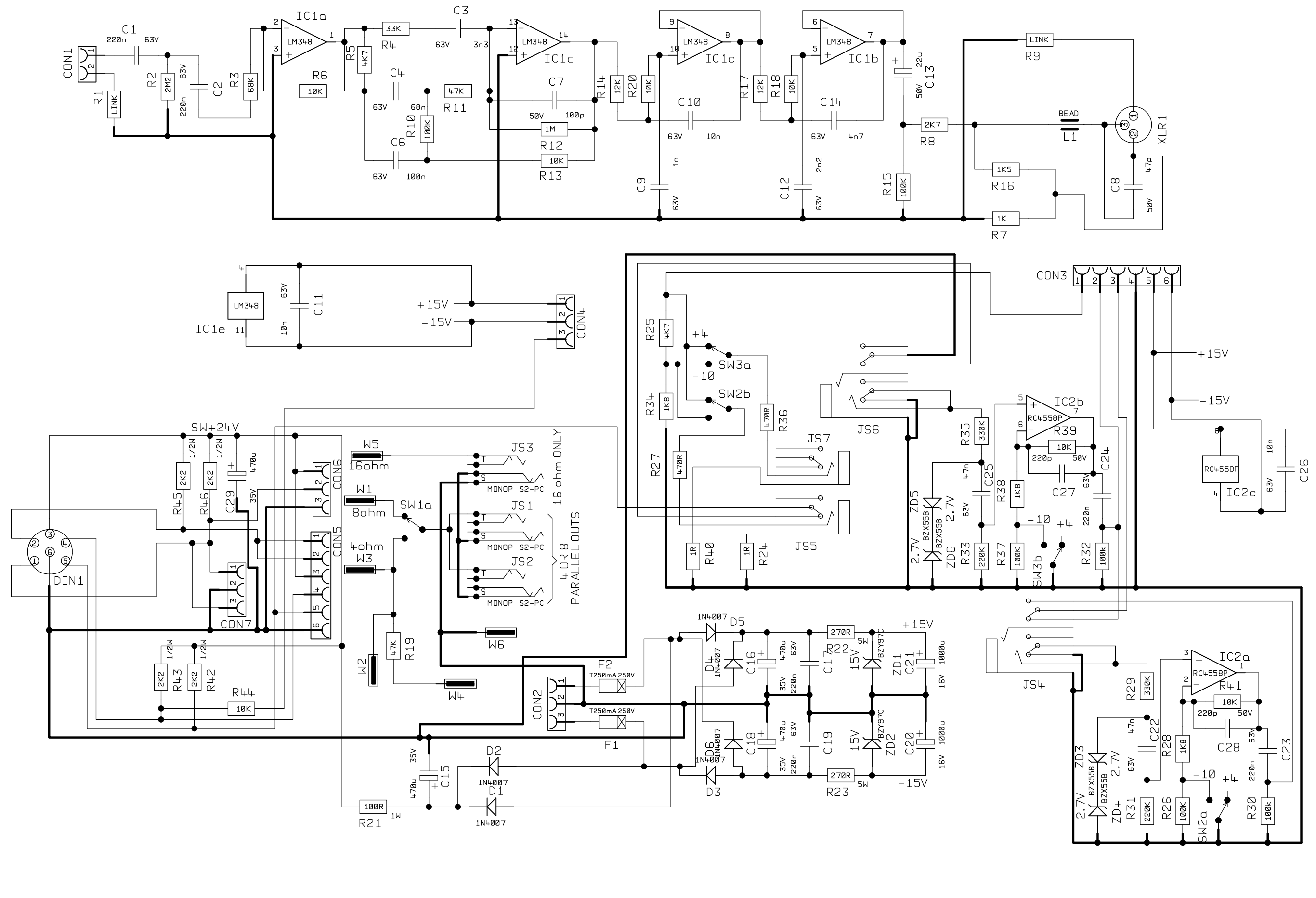
4	1622	21/4/98	ALL OTHER HOLES =				X = (THROUGH PLATED)				
3	PRE-PROD MODS (1567)	23/3/98	A			J			N		
2	PRE-PRODUCTION	2/12/97	B			K			P		
1	PRE-PRODUCTION	20/10/97	C			L			Q		
ISS	ECO NUMBER	DATE	D			M			R		

MATERIAL		DIMENSIONS IN	
MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN SG	DATE 11-11-96	MODEL TSL100/TSL122	
CHECKED	DATE		
APPROVED	DATE		



TITLE TSL 100 COMBO OVERDRIVE CHANNEL FRONT CONTROL PCB	
DWG.No TL10-61-02.DGM	ISS 4

DWG.No. TL10-62-02.DGM



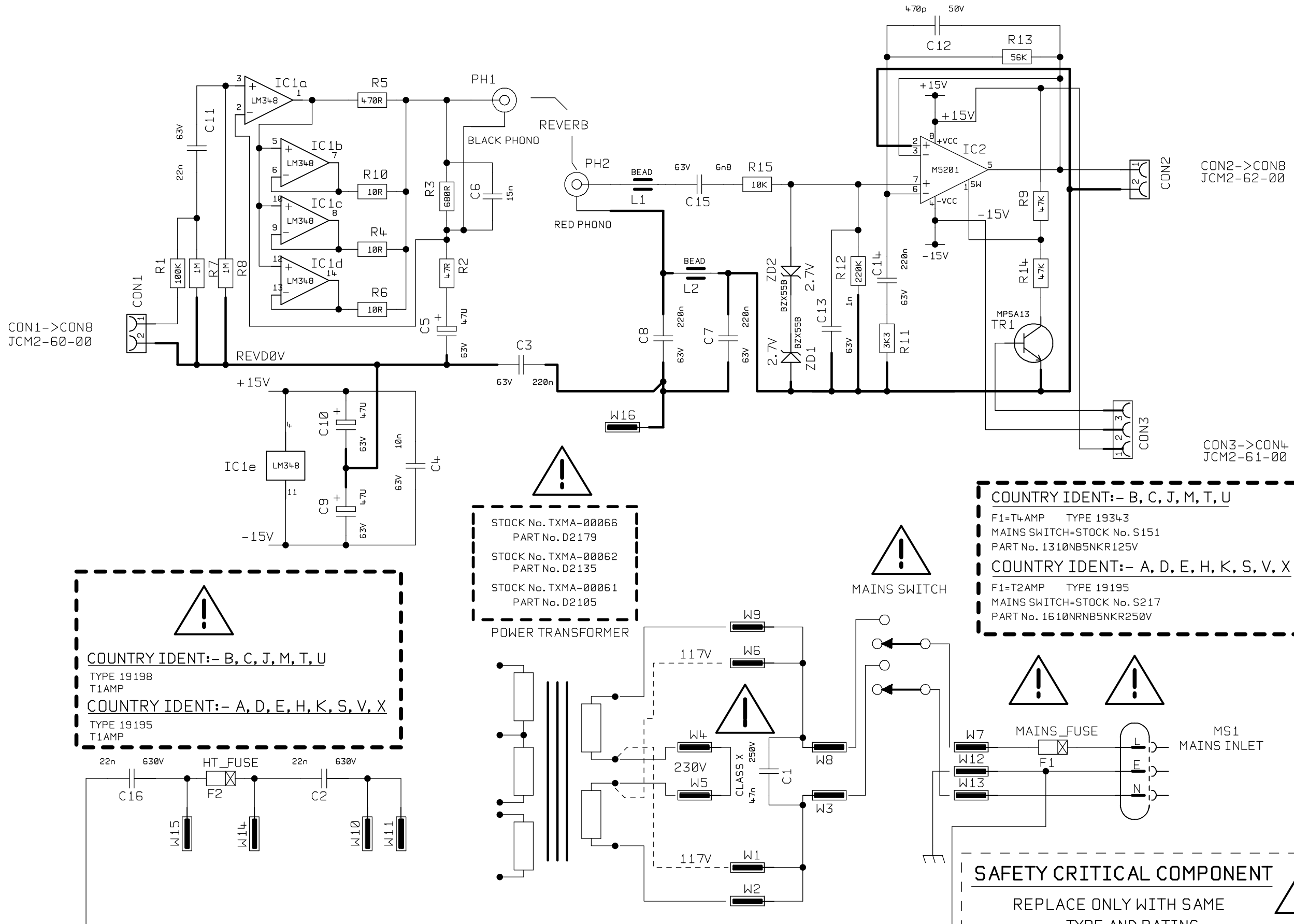
6	1663	10/9/98	ALL OTHER HOLES =	X = (THROUGH PLATED)
5	1631	24/4/98	A	E
4	1622	21/4/98	B	F
3	PRE-PROD MODS (1567)	23/3/98	C	G
ISS	ECO NUMBER	DATE	D	H

MATERIAL		DIMENSIONS IN	
MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN SG	DATE 28-12-96	MODEL JCM2000	
CHECKED	DATE		
APPROVED	DATE		



TITLE	JCM2000 REAR/JACK PCB
DWG.No	TL10-62-02.DGM
ISS	6

DWG.No. TL10-63-02.DGM



⚠

COUNTRY IDENT:- B, C, J, M, T, U  
 TYPE 19198  
 T1AMP  
 COUNTRY IDENT:- A, D, E, H, K, S, V, X  
 TYPE 19195  
 T1AMP

⚠

STOCK No. TXMA-00066  
 PART No. D2179  
 STOCK No. TXMA-00062  
 PART No. D2135  
 STOCK No. TXMA-00061  
 PART No. D2105  
 POWER TRANSFORMER

⚠

COUNTRY IDENT:- B, C, J, M, T, U  
 F1=T4AMP TYPE 19343  
 MAINS SWITCH-STOCK No. S151  
 PART No. 1310NB5NKR125V  
 COUNTRY IDENT:- A, D, E, H, K, S, V, X  
 F1=T2AMP TYPE 19195  
 MAINS SWITCH-STOCK No. S217  
 PART No. 1610NRNB5NKR250V

⚠

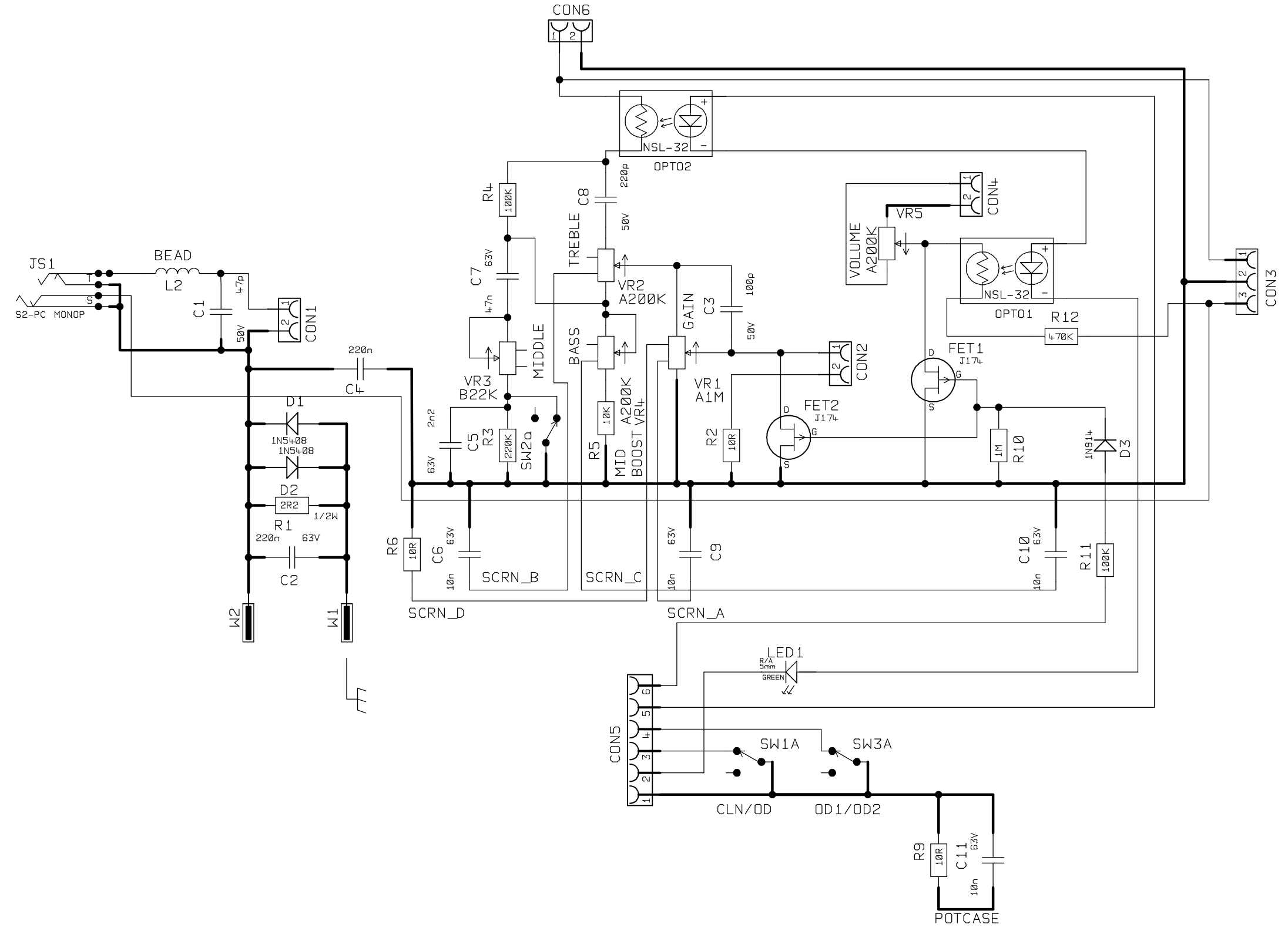
**SAFETY CRITICAL COMPONENT**  
 REPLACE ONLY WITH SAME  
 TYPE AND RATING.

4	1663	21/9/98	ALL OTHER HOLES =				X = (THROUGH PLATED)				MATERIAL	DIMENSIONS IN		 © MARSHALL AMPLIFICATION PLC DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 10Q. TEL (01908) 375411 FAX (01908) 376118	TITLE	JCM2000	
3	1524	17/11/97	A	E		J	N		MATERIAL THICKNESS	TOLERANCE (UNLESS OTHERWISE STATED)		TSL100/TSL122	REVERB/MAINS INPUT				
2	1466	1/8/97	B	F		K	P		DRAWN SG	DATE 28-12-96	MODEL	TSL100/TSL122	DWG.No		TL10-63-02.DGM	ISS	4
1	PRODUCTION ISSUE	30/4/97	C	G		L	Q		CHECKED	DATE							
ISS	ECO NUMBER	DATE	D	H		M	R		APPROVED	DATE							

ignorelayers 7

DWG.No. TL10-65-02.DGM

# CLEAN CHANNEL



4	PRE-PROD MODS (1567)	23/3/98	ALL OTHER HOLES = X = (THROUGH PLATED)															
3	1567	15/1/98	A		E			J		N								
2	PRE-PRODUCTION	2/12/97	B		F			K		P								
1	PRE-PRODUCTION	20/10/97	C		G			L		Q								
ISS	ECO NUMBER	DATE	D		H			M		R								

MATERIAL		DIMENSIONS IN	
MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN SG	DATE 1-5-97	MODEL TSL100/TSL122	
CHECKED	DATE		
APPROVED	DATE		



TITLE	CLEAN CHANNEL
DWG.No	TL10-65-02.DGM
ISS	4