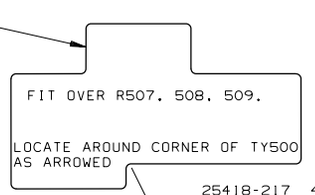
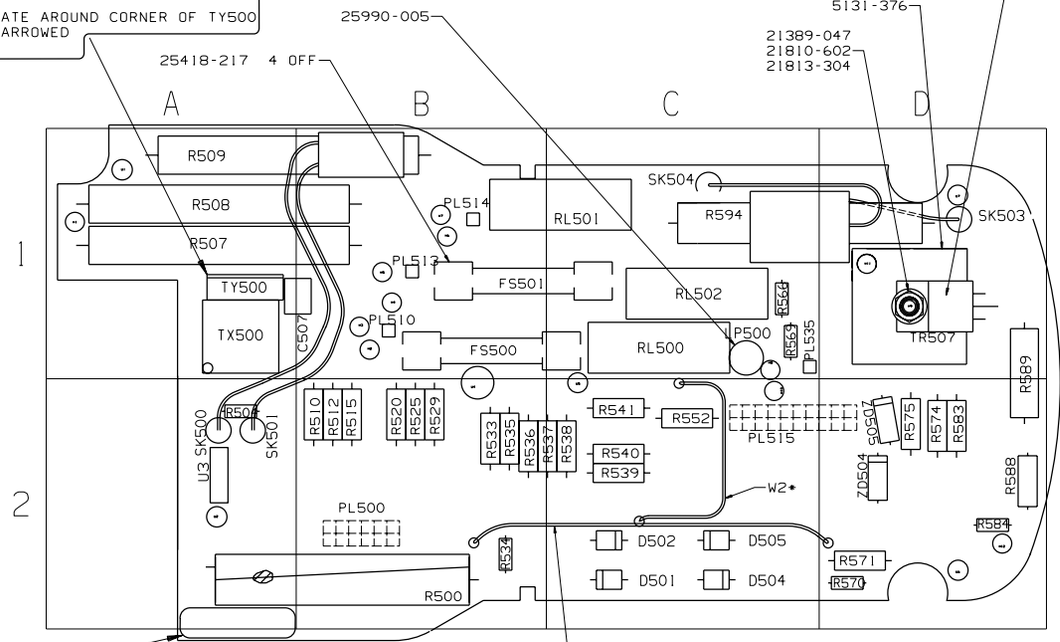


FILL HEATSINK SQUARE HOLE WITH HEATSINK COMPOUND 17641-670 ( OVERFILL SLIGHTLY SO THAT TRANSISTOR WILL CONTACT COMPOUND WHEN FITTED. )

SEE PCB KIT 6132-033

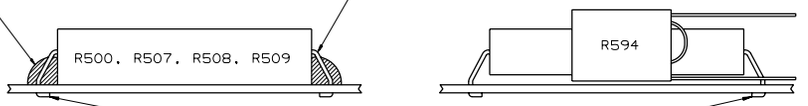


REF.	PiNo	GRID	REF.	PiNo	GRID	REF.	PiNo	GRID
C507	27889-996	B1	R533	26837-130	B2	SK501	A2	
D501	28863-082	C2	R534	26836-919	B2	SK503	D1	
D502	28863-082	C2	R535	26837-130	B2	SK504	D1	
D504	28863-082	C2	R536	26837-130	B2	TR507	28940-043	D1
D505	28863-082	C2	R537	26837-130	C2	TX500	27900-032	A1
FS500	25411-854	B1	R538	26837-130	C2	TY500	28940-044	A1
FS501	25411-854	B1	R539	26836-741	C2	ZD504	27920-039	D2
LP500	25515-677	C1	R540	26836-741	C2	ZD505	27920-039	D2
PL500	25965-143	B2	R541	26837-130	C2			
PL510	25960-045	B1	R552	26836-741	C2			
PL513	25960-045	B1	R566	26836-624	C1			
PL514	25960-045	B1	R569	26836-624	C1			
PL515	25965-144	C2	R570	26836-919	D2			
PL535	25960-045	D1	R571	26837-130	D2			
R500	26837-115	B2	R574	26837-134	D2			
R504	26900-001	A2	R575	26837-134	D2			
R507	26837-133	A1	R583	26837-134	D2			
R508	26837-133	A1	R584	26900-130	D2			
R509	6132-012	A1	R588	26837-176	D2			
R510	26837-130	B2	R589	26837-175	D2			
R512	26837-130	B2	R594	6132-011	D1			
R515	26837-130	B2	RL500	25980-057	C1			
R520	26837-130	B2	RL501	25980-057	C1			
R525	26837-130	B2	RL502	25980-057	C1			
R529	26837-130	B2	SK500	A2				



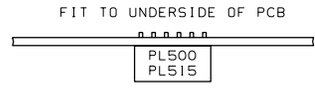
5173-579  
SECURE RESISTORS WITH SEALANT ITEM 18760-013

ANGLE LEGS AS SHOWN



BEND AND CUT LEGS AS SHOWN TO SECURE RESISTOR THIS OPERATION SHOULD BE COMPLETED PRIOR TO MASCOT ASSEMBLY.

\* SEE WACL 6140-335



CAD DRAWING. NO MANUAL CHANGES PERMISSIBLE	DO NOT SCALE	IF IN DOUBT ASK!	THIRD ANGLE PROJECTION	DRAWN: S.D.Clark	DATE: 3-12-98
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			ISSUE	DATE	CN No.
		4	12-04-00	20534	
		3	22-03-00	20510	