



PC629
AX90500

REVISIONS				
LTR	DESCRIPTION	DATE	DRAFT	CHECKED
A	REV. + REDRAWN	6-12-72	RM	<i>[Signature]</i>

HOLES	QTY	SIZE
A		*68(.031) DRILL
B		*60(.040) DRILL
C		*55(.052) DRILL
D		*42(.093) DRILL
E		*33(.113) DRILL
F		*24(.152) DRILL

PLATED THROUGH HOLES
GOLD PLATED PINS 0.0003 BOTH SIDES
G10 STOCK DOUBLE SIDE
0.064, 2 OZ COPPER

QTY REQ	ITEM	PART NO.	MANUFACTURER	DESCRIPTION	SYM
PARTS LIST					
				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES REMOVE ALL BURRS AND SHARP EDGES.	
				TOLERANCES ON FRACTIONS ANGLES DECIMALS	
				MATERIAL	
				FINISH	
				DRAWN <i>MITCH</i> DATE 6-12-72	
				CHECKED <i>[Signature]</i> DATE 6-12-72	
				D. ENG. DATE	
				P. ENG. DATE	
				P. MGR. DATE	
				CHIEF, ENG. DEPT. DATE	
				THE TMC SYSTEMS AND POWER CORPORATION SPRINGFIELD, VIRGINIA	
				DRILL PATTERN OUTPUT AMPLIFIER	
				SIZE B CODE IDENT NO. 24146 DWG. NO. PC629 REV A	
				SCALE SHEET 3 OF 3	

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AX90000	AX90500
NEXT ASSY	USED ON
APPLICATION	