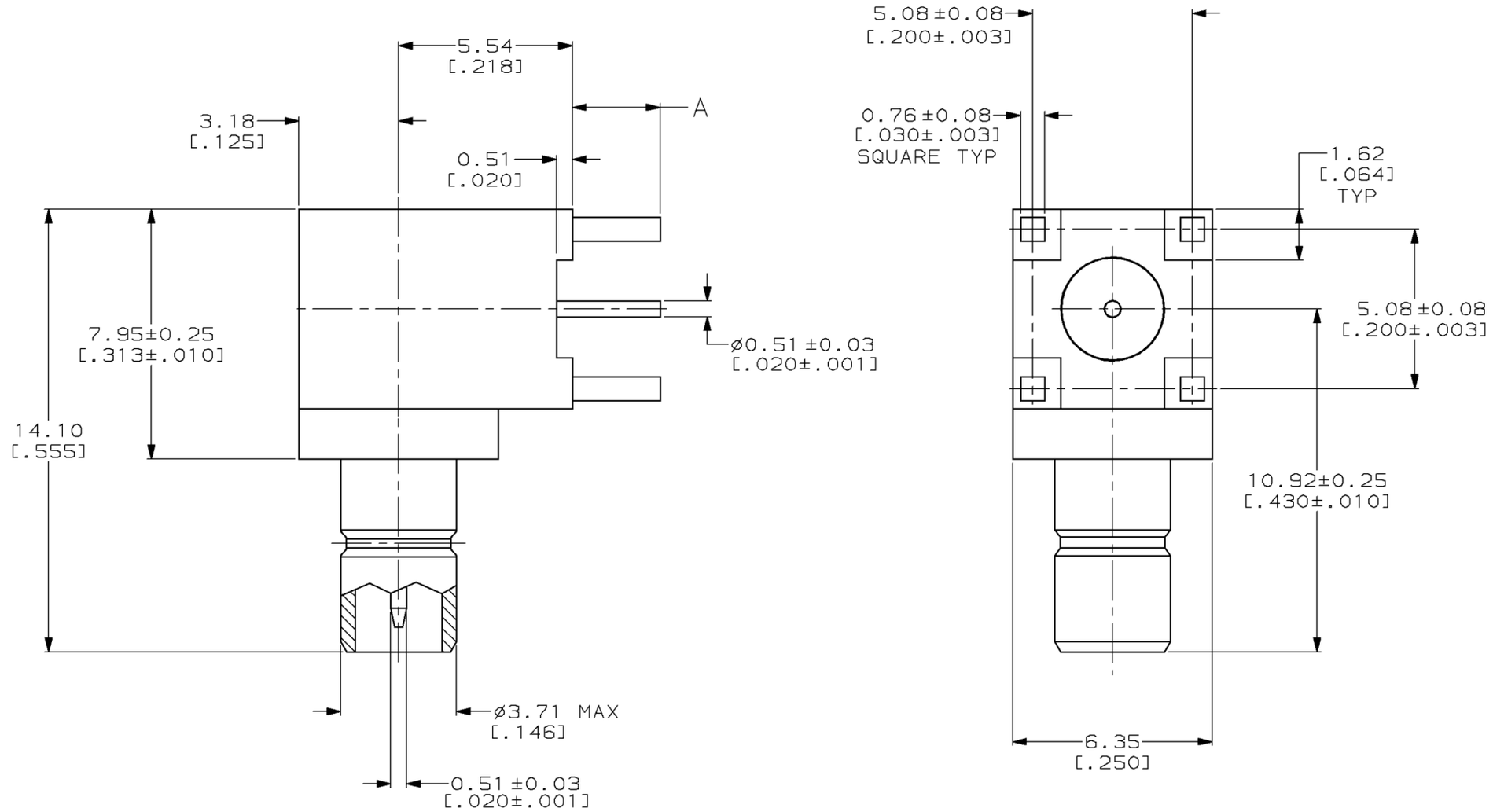
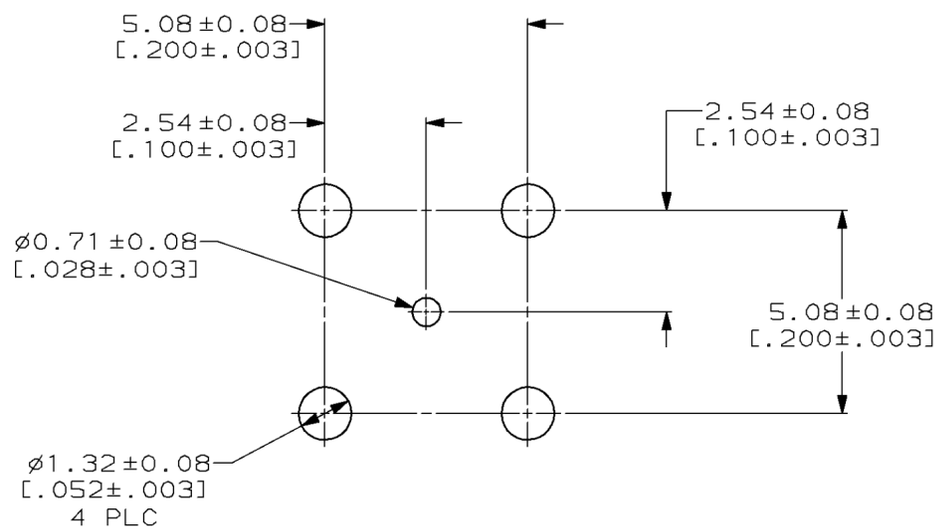


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Loc	Dist	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
AJ	16	0		RELEASED PER 95-3386-062	21JUN96	BM	GM



- 1 MATERIALS:
 LEG BODY: BRASS PER QQ-B-626.
 FRONT BODY: BRASS PER QQ-B-626.
 CONTACT: BRASS PER QQ-B-626.
 DIELECTRICS: TEFLON PER ASTM-D-1710.
- 2 FINISHES:
 CONTACT: GOLD PER MIL-G-45204.
 LEG BODY: NICKEL PER QQ-N-290.
 FRONT BODY: GOLD PER MIL-G-45204.
- 3 FINISHES:
 CONTACT: GOLD PER MIL-G-45204.
 LEG BODY: NICKEL PER QQ-N-290.
 FRONT BODY: NICKEL PER QQ-N-290.



RECOMMENDED PCB CPNFIGURATION

2.11 [.083]	3	415490-4
2.11 [.083]	2	415490-3
2.79 [.110]	3	415490-2
2.79 [.110]	2	415490-1
A	FINISH	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	22APR96	 AMP Incorporated Harrisburg, PA 17105-3608
DIMENSIONS:		B. MOYER		
mm (INCHES)		CHK	21JUN96	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		G. MICHAEL		
0 PLC ±-		APVD	21JUN96	NAME
1 PLC ±-		G. MICHAEL		PRODUCT SPEC
2 PLC ±0.13 [.005]				APPLICATION SPEC
3 PLC ±-				WEIGHT
4 PLC ±-				SCALE
ANGLES ±-				SIZE
FINISH				CAGE CODE
1				DRAWING NO
2				A2 00779
3				415490
CUSTOMER DRAWING				SCALE
				8:1
				SHEET
				1 OF 1
				REV
				0