

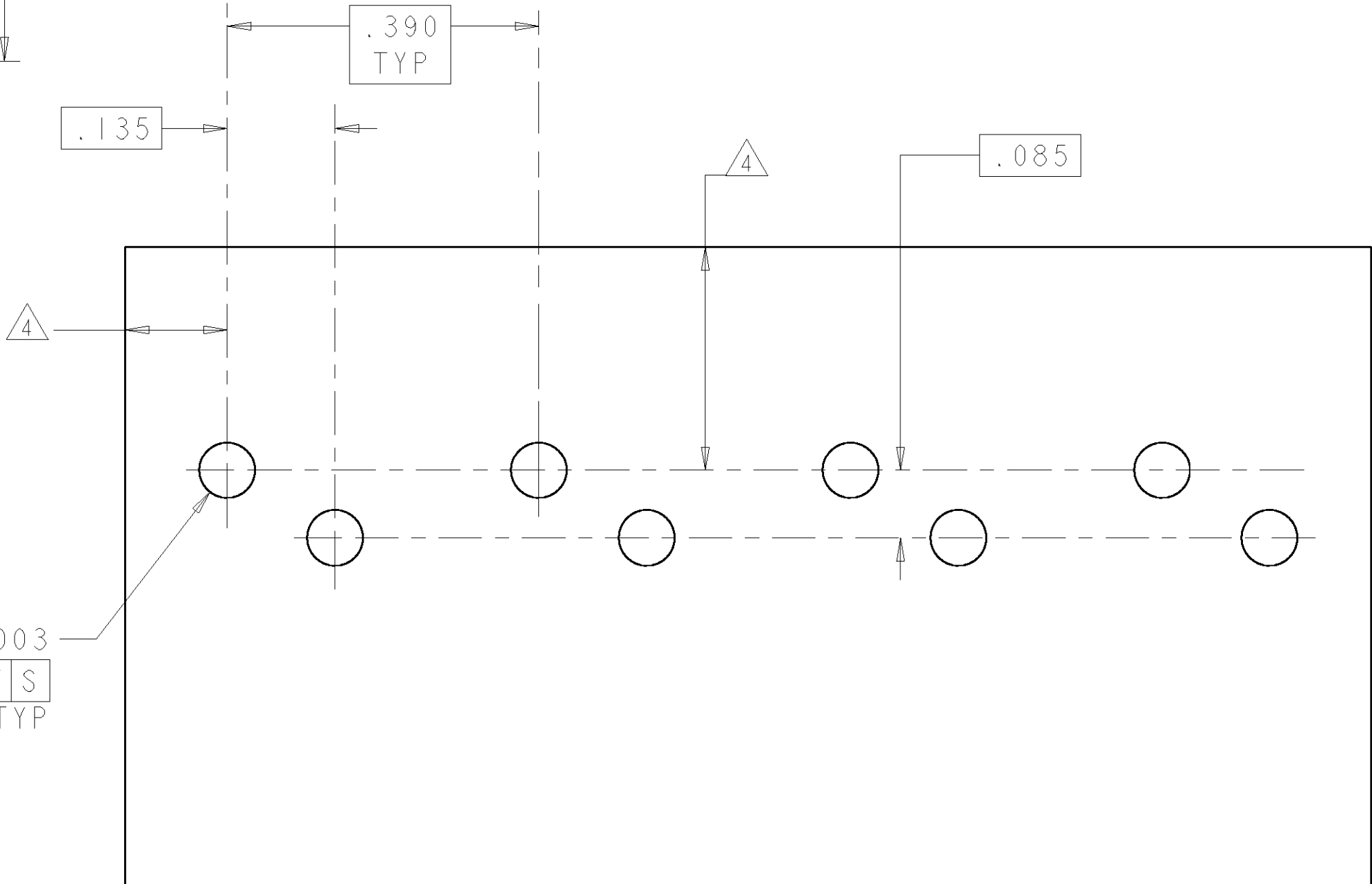
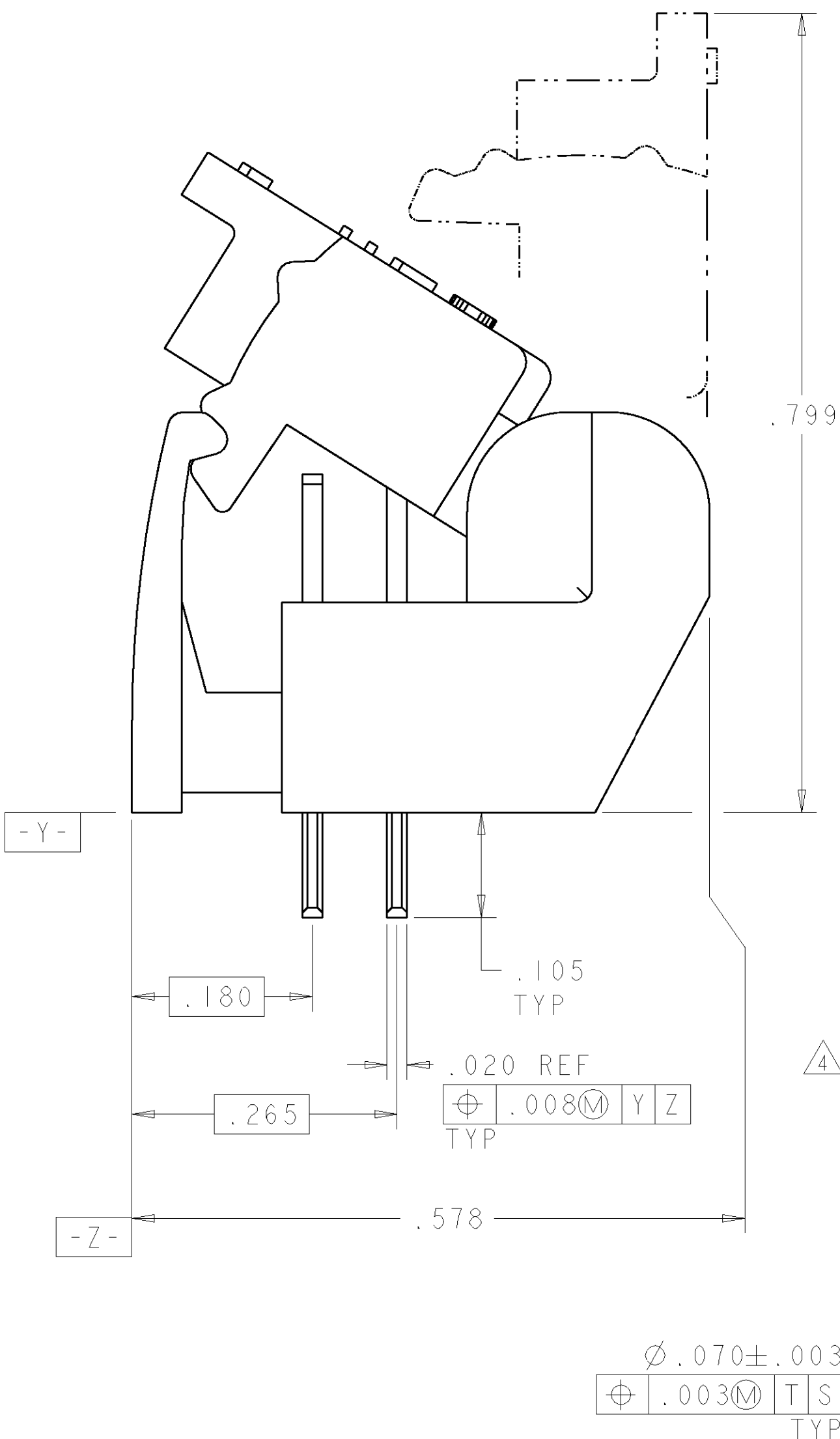
LOC	DIST	REVISIONS						
GP	0	F	LTR	DESCRIPTION	DATE	DWN	APVD	
		B		REV: EC 001C-0007-01	22JAN01	JA	TW	
		C		REVISED PER EC 0S15-0450-02	21JAN2003	DLD	RPM	
		D		REVISED PER EC 0S15-0324-03	08DEC03	JB	CF	

⚠ MATERIAL: BASE - POLYESTER MOLDING COMPOUND, BLACK.
WIRE STUFFER: - POLYESTER MOLDING COMPOUND, SEE TABLE FOR COLOR.
TERMINAL - COPPER ALLOY, PLATED WITH 3.81µm MINIMUM THICK TIN OVER 1.27µm MINIMUM THICK NICKEL UNDERPLATE.

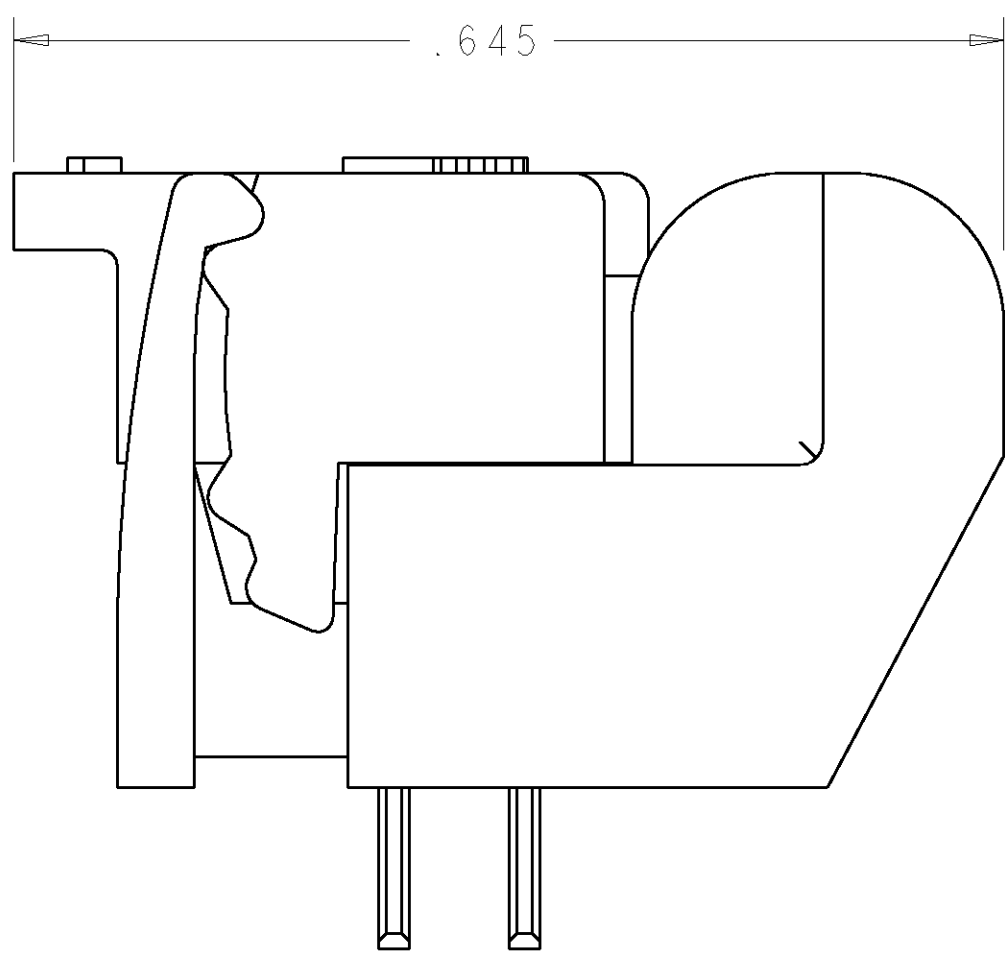
⚠ EACH WIRE ENTRY HOLE ACCEPTS ONE UNSTRIPPED SOLID COPPER 22-26 AWG WIRE WITH WIRE INSULATION DIAMETER RANGE FROM .060 THROUGH .040. OTHER WIRE SIZES AND TYPES SHALL BE SUBMITTED TO AMP ENGINEERS FOR APPLICATION APPROVAL.

3. SOLDER TABS PROVIDED FOR PERMANENT BOARD MOUNTING.

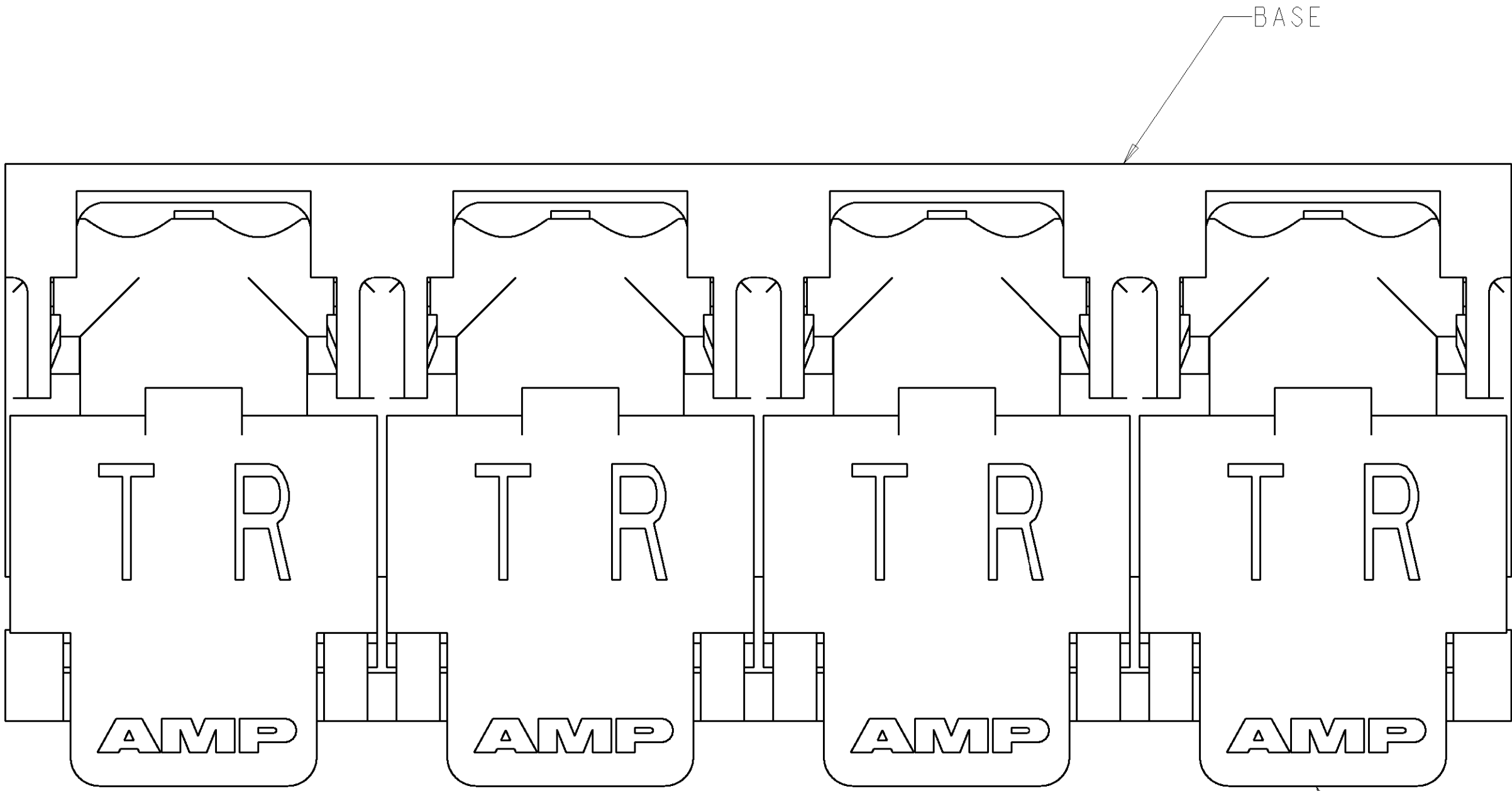
⚠ LOCATION OF HOLE PATTERN DETERMINED BASED ON CUSTOMER REQUIREMENTS.



SUGGESTED PRINTED CIRCUIT BOARD MOUNTING DIMENSIONS VIEWED FROM SOLDER SIDE



CLOSED POSITION



WIRE STUFFER

TERMINAL

.051 REF

⊕ .008 M Y X S TYP

THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. ANY DISCREPANCY BETWEEN THIS DRAWING AND THE ACTUAL PART OR THE DRAWING SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN	J. AHERON	30NOV00	NAME	ASSEMBLY, FOUR PAIR, DOUBLE ENTRY, PIVOT II CONNECTOR
DIMENSIONS: INCHES		CHK	S. ROBERTSON	30NOV00	PRODUCT SPEC	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD	S. ROBERTSON	30NOV00	APPLICATION SPEC	
0 PLC ±.01		WEIGHT	-	CAGE CODE	A1	00779
1 PLC ±.01		CUSTOMER DRAWING		DRAWING NO	C=1339375	
2 PLC ±.01				SCALE	8:1	SHEET 1 OF 1
3 PLC ±.005				REV	D	
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