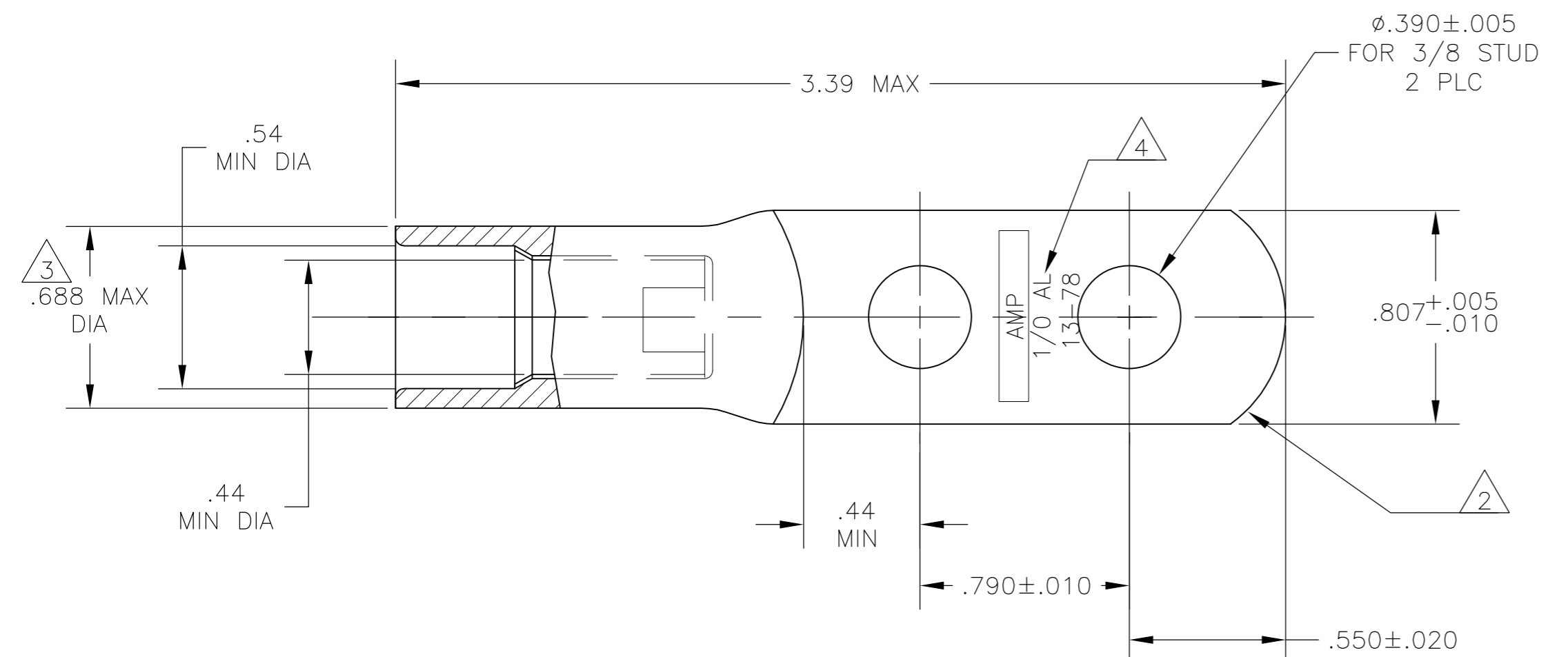


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LOC	DIST	REVISIONS			
		P	LTR	DESCRIPTION	DATE
G	86			2 CHANGED STAMP TO AMP	20JUN07 HMR JR



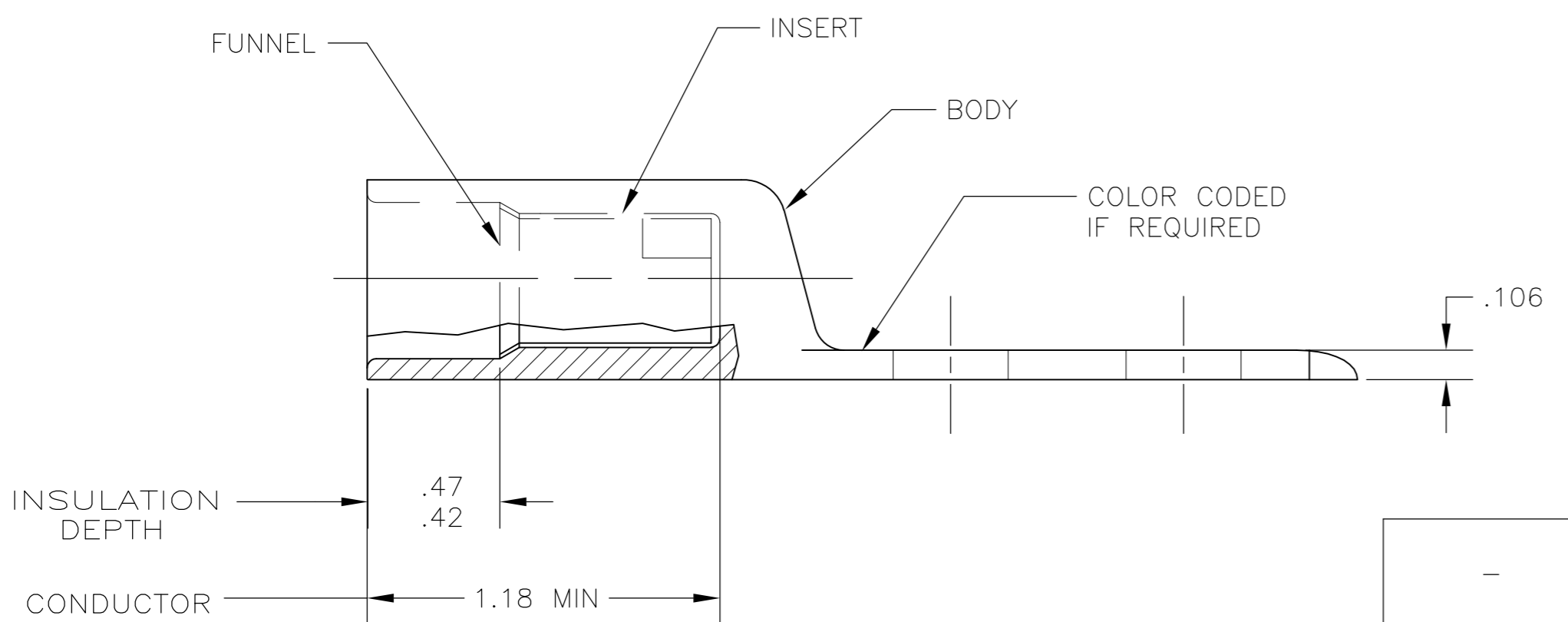
1 WIRE INSULATION: .465-.513 DIA

2 THE TONGUE RADIUS FEATURE IS NOT A TOOLING CONTROLLED DIMENSION AND MAY NOT BE A TRUE RADIUS.

3 FLASH PERMITTED ±.020

4 STAMP "AMP 1/0 AL 13-78"
SIZE AND LOCATION APPROX AS SHOWN
SEE TABLE FOR QUALIFICATION PORTION OF STAMP
M = MACHINED PART
U = UNQUALIFIED
P = PRODUCTION (IMPACT PART)

5 PRELIMINARY — NOT FOR PRODUCTION
INSULATION CRIMP MUST BE QUALIFIED BY
TYCO ENGR. BEFORE BEING RELEASED
TO PRODUCTION.



—	PRODUCTION AND QUALIFIED	P AMP	INSERT & FUNNEL: BRASS MIL-C-50 NICKEL PL QQ-N-290 .000300 AVG THK BODY: COPPER ASTM-B187 ANNEALED TIN PL PER ASTM B-545 .000150 MIN THK	5 696959-4 5 696959-3 5 696959-2 5 696959-1
RED STRIPE	PRODUCTION AND UNQUALIFIED	P AMP U		
—	MACHINED AND QUALIFIED	M AMP		
RED STRIPE	MACHINED AND UNQUALIFIED	M AMP U		
COLOR CODE	QUALIFICATION DESCRIPTION 4	QUALIFICATION STAMP 4	MATERIAL & FINISH	PART NO.

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DWN JR RUTH	09MAY06	CHK MJ SPICER	09MAY06
APVD MJ SPICER	09MAY06	NAME	WIRE TERMINAL, RING TONGUE SEALED COPALUM, 2 HOLE WIRE SIZE: 1/0 ALUMINUM
PRODUCT SPEC	—	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO A2 00779 C-696959
MATERIAL SEE TABLE	FINISH SEE TABLE	WEIGHT 62 GRAMS	RESTRICTED TO —
		CUSTOMER DRAWING	SCALE 2:1 SHEET 1 OF 1 REV 2

PRELIMINARY