	8		7	
THIS DRAWING IS UNPUBLISHED.	ALL RIGHTS RESERVED. ALL RIGHTS RESERVED. SHELL: ALUMINUM ALL QUARTER-TURN FASTE		ALLOY PER ASTM	B196
	INSERT RETENTION CL PROTECTIVE COVER: T	HERMOPLASTIC	ELASTOMER	
	SHELL: ELECTROLESS			, CLA
<u> </u>	DATE CODE – YEAR A		, , ,	2 173
<u>_5</u>	RETENTION PLATE, TYC Shell cavity for GF			
6.	DESCRIPTIVE PART NU SERIES: GPRB SHELL SIZE: 1 (SINGL SHELL STYLE: P (PLU MODIFICATION CODE: E LOCKING DEVICE: 0 ( POLARIZATION CODE: SHELL PLATING: N (N	LE—CAVITY SHE IG) B (NO MOUNTIN QUARTER—TURN 5 (POLARIZING	LL) NG HOLES) I FASTENER) HARDWARE PURCH	IASED
7.	THIS PRODUCT IS SO	LD BY TYCO EI	LECTRONICS UNDER	R A L

 $\sqrt{6000}$ INSERT RETENTION CLIP —

Shell — CURVED WASHER — 

AMP 4809 REV 31MAR2000

6	
0	$\bigcirc$

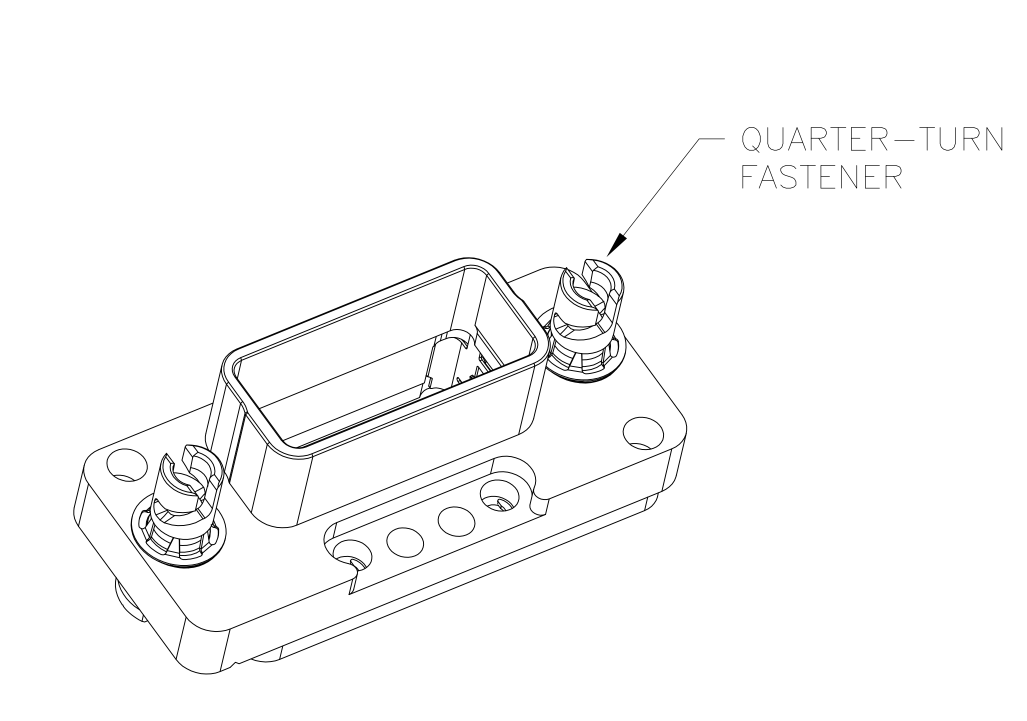
ETENTION CLIP: COPPER ALLOY PER ASTM B194

LASS 1.

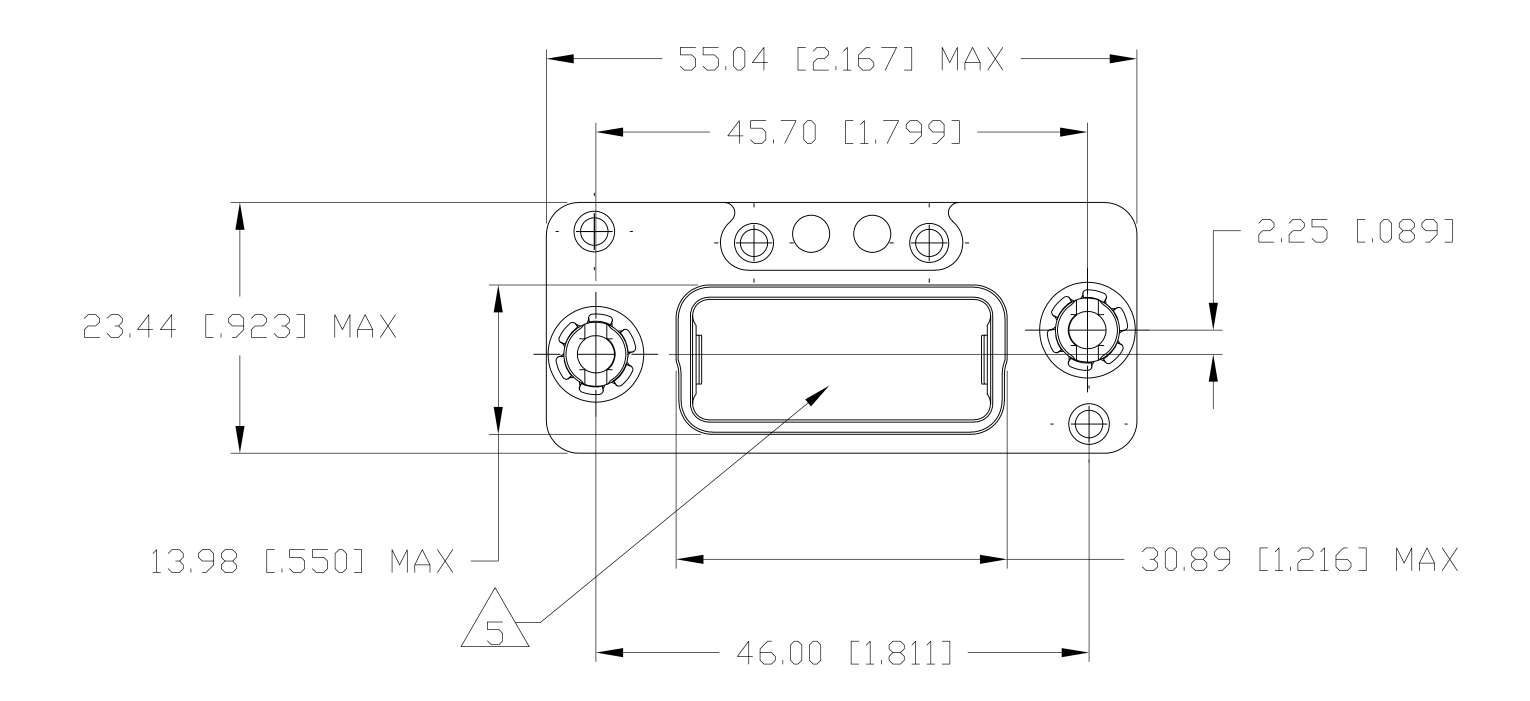
738428—1 (MALE) OR 1738429—1 (FEMALE), AND THE 58440—1, MAY BE PURCHASED SEPARATELY. ODE A.

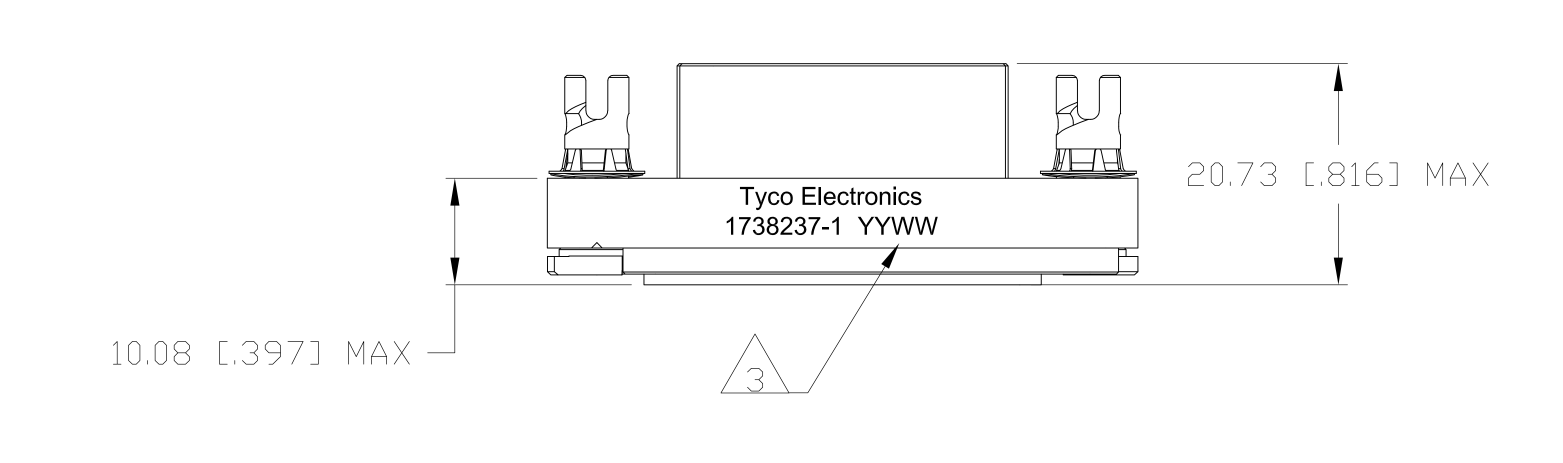
ED SEPARATELY)

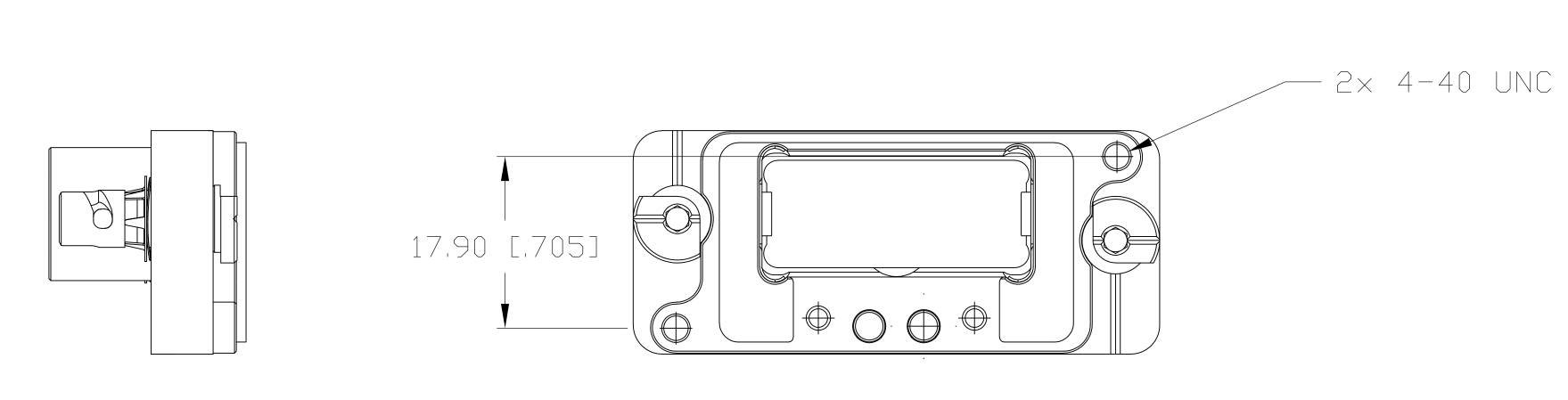
LICENSE FROM RADIALL SA.

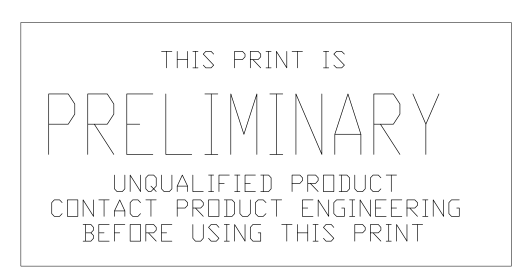


- PROTECTIVE COVER









2					1	1			
	LOC	DIST	T REVISIONS						
	DF OC		Ρ	P LTR DESCRIPTION			DWN	APVD	
				0	CONVERTED RADIALL DWG TO TYCO ACAD DWG	03/04	—	—	
				1	REVISED	25FEB10	RF	JM	
				2	REVISED	08APR10	RF	JM	

						173823	37-1
						PART NU	JMBER
THIS DRAWING IS A CO		R FLAIG	MAR04	Tyco Electronic		nics Corporation Pa 17105-3608	
DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD J MOSIER	MARO4 NAME	PL	UG SHELL ASSEME	3LY, GPRB1	
	D PLC ± - 1 PLC ± - 2 PLC ± 0.13 [.005] 3 PLC ± - 4 PLC ± - ANGLES ± -	APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO	,	RESTRICTED TO
	FINISH	WEIGHT	AC	00779	<b>C-</b> 1738237	,	_

 $\angle 1$ 

 $\overline{5}$ 

JSTOMER DRAWING

SCALE 1:1 SHEET OF 1 REV 2

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TE Connectivity: <u>1738237-1</u>