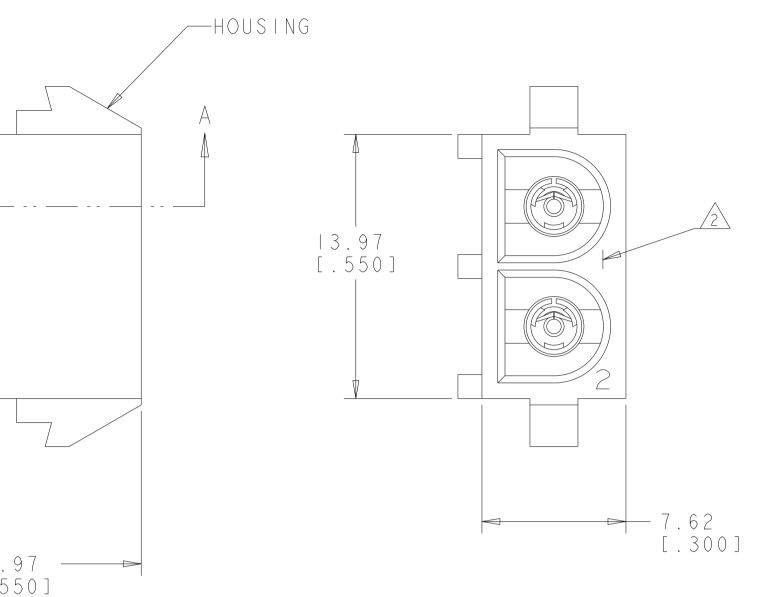
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	7 20		6
D	C COPYRIGHT 20 BY -				
С				CONTACT 2 REQ'D	
В				0.25 MAX- [.010] CUT-OFF	Полодина Полодина   Полодина Полодина
A	4805 (3/13)	DIMENSIONAL VIEW SCALE 4:1			R F

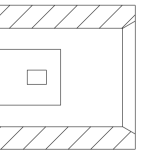


4

I. PARTS COMPLY TO TYCO ELECTRONICS SOLDERABILITY SPECIFICATION 109-11-2.

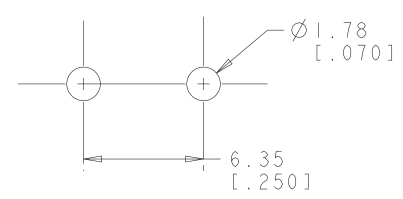
3

- 3. DIMENSIONS IN BRACKETS ARE IN INCHES.
- 4. FLAMMABILITY UL V-O FOR THICKNESS 0.4, 0.45, 0.8, I.6, AND 3.0 PER IEC 60695-11-10.
- AND 3.0 PER IEC 60695-2-12.



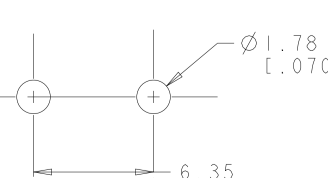
.69 .185]

A - A



PHOSPOR BRONZE, PRE-TIN CONTACT MATERIAL AND FINISH THIS DRAWING IS A DIMENSIONS: mm[|NCHES] MATERIAL SEE TABLE -

RECOMMENDED MOUNTING HOLE PATTERN FOR 1.57 [.062] THICK P.C. BOARD



2

		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	A	REVISED PER ECR-16-002640	IOMAR2016	ΒW	EW
	ΑI	REVISED PER ECR-21-119230	05NOV2021	SS	VS

1

CIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY DIFFER FROM PRINT.

5. GLOW WIRE FLAMMABILITY (GWFI): 960°C FOR THICKNESS 0.45, 0.8, I.6,

6. GLOW WIRE IGNITION (GWIT): 825°C FOR THICKNESS 0.45, 800°C FOR THICKNESS 0.8, 775°C FOR THICKNESS I.6 AND 3.0 PER IEC 60695-2-I3.

7. DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY CONDITION. ADDITIONAL 2% GROWTH DUE TO END USE LOCATION MOISTURE ABSORPTION MAY OCCUR AND SHOULDE BE ACCOUNTED FOR.

		ΝΥ	LON, UL	V - 0	GW	, NAT	URAL		1969	795-1
		HOU	JSING MA	TERIA	4 L	AND (	COLOR	)	PART I	NUMBER
С	ONTROI	LED DOCUMENT.	BASVESH WARAD CHK	25DEC2015 25DEC2015			E T	E TE	E Connectiv	i † y
	тс отні	LERANCES UNLESS ERWISE SPECIFIED:	WICKES, EVAN APVD WICKES, EVAN	25DEC2015	NAME S	ος κετ	HEADER	R ASSEMB	LY.	
1	0 PLC 1 PLC 2 PLC	±- ±- ±0. 3[.005]	PRODUCT SPEC		2	CIRCU	$ \top, W/$	DRAIN H E-N-LOK	OLÉS,	
	3 PLC 4 PLC ANGLES	±- ±- ±0°30′	APPLICATION SPEC		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
	finish S	ee table	WEIGHT _		<u>A 1</u>	00779	<u>C</u> -   96		1	-
		-	CUSTOMER DRAW	ING				SCALE 5.1	SHEET OF	

В