

А

4805 (3/11)

4 $\sqrt{5}$ $\bigcirc 6$ \triangle

3

1 DOUBLE BAR POLARIZATION

2THE NOTED DIMENSIONS APPLY AT

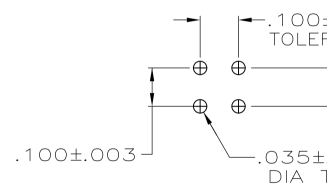
POSTS: GOLD FLASH OVER PALLADIU The mating surfaces, .000100 m .000050 min nickel underplate (

-OR-.000015 MIN GOLD PLATE ON THE Plate on the solder-tails, .000 ENTIRE POST.

CENTER POLARIZATION SLOT

FOR 10 POSN ASSEMBLY, SLOT OM NUMBER 1 POSITION.

OPTIONAL AMP IDENTIFICATION NUMBER LOCATION APPROXIMATELY WHERE SHOWN.



RECOMMEN FOR MAN

> THIS DRAWING IS A CONTROLLED DOCUMENT. 8-27-87 E TE H. MOLL TE Connectivity 9-03-87 CHK L. MEYER APVD R. FEIDT PRODUCT SPEC TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: 9-03-87 NAM HEADER ASSY, LOW PROFILE, AMP-LATCH INCHES $\begin{array}{ccccc}
> 0 & PLC & \pm & -\\
> 1 & PLC & \pm & -\\
> 2 & PLC & \pm & -\\
> 3 & PLC & \pm & .005 \\
> 4 & PLC & \pm & -\\
> 0 & 0 & 0 & 5 \\
> \end{array}$ 108-40018 APPLICATION SPEC ÐE SIZE CAGE CODE DRAWING NO RESTRICTED T 1 00779 **C-**103308 MATERIAL HOUSING: GLASS FILLED NYLON OR PBT, BLACK, UL 94V-0 RATED. POSTS: BRASS ____ 3____ SCALE SHEET OF REV M USTOMER DRAWING

LOC DIST REVISIONS							7
GP 00	P LTR M	REVISED PER ECO-	DESCRIPTION		DATE	dwn apvd 1 CJV SLE	
							[
THE INTERSECTION	I OF -	THE POST	AND HOU	JSING			
DIUM-NICKEL PLATE Min tin-lead plat							
ON THE ENTIRE P		IIIL SOLD		, ,			
E MATING SURFACES 00050 MIN NICKEL)			
MITTED WHERE IND	ICATED)					
(DATE CODE).							
							(
O±.003 TYP erance non-cumu	ILATIVE						
⊕	\oplus						
	\oplus						
±.003 TYP							
NDED HOLE LAY(ТПС						
nual insert							
							ĺ
	1.50 3.30	0 2.900	1 1 29	24 60) <u>3308-3</u>) <u>3308-</u> 2	
OBSOLETE	3.10 2.80		27 24	56 50) <u>3308–1</u>)3308–0	
OBSOLETE	2.50 2.30		21 19	44	10	3308-9 3308-8	
	2.00	0 1.600	16 12	34 26	10	3308-7	
	1.30	0.900	9	20	10	<u>3308-6</u> <u>3308-5</u>	
OBSOLETE	1.10	0.700	8	18	10	<u>3308-4</u> 3308-3	
	1.00 .800		6 4	14 10		<u>3308-2</u> 3308-1	
	\frown		٨	NO	ASSE	EMBLY	
	С		A	OF POSN		ART MBER	/
DWN		8-27-87	L	l	L		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1-103308-3</u>