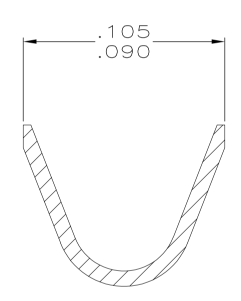


4805 (3/11)

## A .000100 MIN BRIGHT TIN-LEAD ON ENTIRE CONTACT

3

- .000050 MIN NICKEL ON ENTIRE GOLD ON CONTACT AREA; .0000, ON AREA M.
- GOLD ON CONTACT AREA; .00005 ON AREA M.
- $\triangle$  LOOSE PIECE CUT-OFF DIMENSIO
- 6 OBSOLETE PART NUMBER.
- ALL OVER .000050-.000100 NICH
- ALL OVER .000050-.000100 NICH
- <u>8</u>.000100-.000200 TIN OVER .000

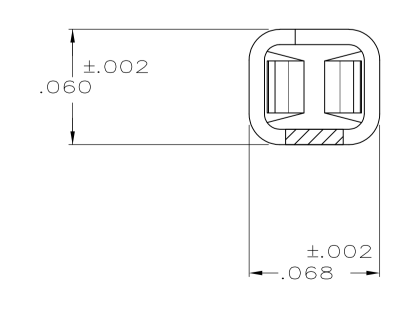


.077 .062

SECTION A-A

SCALE 20:1

## SECTION B-B Insulation range .025-.060 Scale 20:1



SECTION D-D scale 20:1

> THIS DRAWING IS A CONT DIMENSIONS: INCHES 0 I 2 I 3 I 4 I ANI MATERIAL PHOSPHOR BRONZE

		2			_				1		
LOO							VISIONS				
	١D	39	P	ltr S1			SCRIPTION			DATE	apvd HMR
				51	REVISED PER E	.00-11-	-004387				
over .0	000	)05	$\bigcirc$	MI	n nick	(EL					
E CONTA 50 MIN											
e conta 50 min											
ION.											
AREA, .C Ckel on						NC	AREA	$\mathbb{M}$ ,			
AREA, .C Ckel on						NC	AREA	$\mathbb{M}$ ,			
0050 MIN		IICK	EL		)n enti	RE	CONT	ACT.			

	STRIP	8	1-104480-7					
	LOOSE PIECE	A REF	1-104480-6					
	LOOSE PIECE	6 REF	1-104480-5					
	LOOSE PIECE	8 REF	1-104480-4					
_	STRIP	7	1-104480-3					
	STRIP	6	1-104480-2					
5	LOOSE PIECE		1-104480-1					
5	LOOSE PIECE		1-104480-0					
_	LOOSE PIECE	3 REF	104480-9					
	LOOSE PIECE	2 REF	104480-8					
	LOOSE PIECE	∧ REF	104480-7					
5	STRIP		104480-6					
5	STRIP		104480-5					
-	STRIP	3	104480-4					
-	STRIP	2	104480-3					
-	STRIP	1	104480-2					
	REMARKS	FINISH	PART NO					
NTROLLED DOCUMENT.	DWN 5-10-89 <u>C.OBERMAN</u> СНК 5-12-89 К. HELM	-E TE	TE Connectivity					
TOLERANCES UNLESS OTHERWISE SPECIFIED:		contact, crimp snap—in						
D PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .005	108-1472 APPLICATION SPEC	AMPMODU SHORT POINT, 22-26 AWG						
4 PLC ± – ANGLES ± –		SIZE CAGE CODE DRAWING NO	RESTRICTED TO					
FINISH SEE TABLE	WEIGHT	4100779 C=104480	-					
	CUSTOMER DRAWING	SCALE	0:1 SHEET OF REV S1					

В

A

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 104480-3