

4805 (1/15)

FOR A LENGTH OF DIMENSION "A" FROM OPPOSITE END, ALL OVER .000050 MIN NICKEL.

1 CONTACT CAVITIES IDENTIFIED BY CHARACTERS ON FRONT AND REAR OF CONNECTOR.  $\triangle$  .000030 min Gold for a length of .200 min from mating end, .000100 min tin-lead 3 RECOMMENDED PC BOARD HOLE SIZE FOR CONTACT POST =  $1.02\pm0.08[.040\pm.003]$  DIA.  $\triangle$  .000030 MIN GOLD FOR A LENGTH OF .200 MIN FROM MATING END, .000100 MIN TIN FOR A LENGTH OF DIMENSION "A" FROM OPPOSITE END, ALL OVER .000050 MIN NICKEL.

THIS	DRAWING	IS	А
	DIMENSIONS	S:	
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MATERIA	L SEE CALLOU	JT	

REVISIONSPLTRDESCRIPTIONDATEDWNAPVD0U1REVISED PER ECO-16-00480012SEP2016NKMZVREVISED PER ECO-17-00465706APR2017BDAMZ	2			1			
U1 REVISED PER ECO-16-004800 12SEP2016 NK MZ				REVISIONS			
		Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
V   REVISED PER ECO-17-004657   06APR2017   BDA   MZ			U1	REVISED PER ECO-16-004800	12SEP2016	NK	ΜZ
			V	REVISED PER ECO-17-004657	06APR2017	BDA	ΜZ

	4	NO	.227	1-206455-2		
	4	NO	.449	1-206455-1		
OBSOLETE	2	YES	.671	-206455-9-		
PRELIMINARY	2	YES	.449	206455-8		
OBSOLETE	2	NO	.671	-206455-7-		
OBSOLETE	2	NO	.227	-206455-3		
	2	NO	.227	206455-2		
OBSOLETE	2	NO	.449	-206455-1		
	CONTACT FINISH	4–40 THREADED INSERTS	A	PART NUMBER		
CONTROLLED DOCUMENT. J.GALLUCCI CHK W.G.LENKER	5-30-91 4-14-92	<b>S</b> T	E TE	Connectivity		
TOLERANCES UNLESS OTHERWISE SPECIFIED: W.G.LEINKEK   APVD 4-14-92   K.BEAVER RECEPTACLE ASSEMBLY, POSTED,   PRODUCT SPEC STD SEX, SERIES 1, 23-63, CPC   PLC ±   PLC ±   PLC ±   PLC ±   APUD APPLICATION SPEC						
4 PLC ± - ANGLES ± -	SIZE					
FINISH WEIGHT	A1	00779 <mark>C</mark> -2	206455	_		
CUSTOMER DRAWING						

В

## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: <u>1-206455-2</u>