

4805 (1/15)

2								
REVISIONS								
	P LTR	DESCRIPTION	DATE DWN APVD					
	AA3 REVISED PER E	ECR-16-005400	9MAY16 N.L D.Z					
HSTAND 13 NEWTONS CCTIONS SHOWN WITH								
APPLY TO SOLDER S	SIDE OF BOARD.							
-A- H permitted in this	S AREA.							
_Y WITH AMP SOLDEF)9—11—2.	RABILITY							
AY BE UNDERSIZED (Tention during way		2—.035] DIA. FOR						
ADER—THERMOPLASTIC /—O (NATURAL) ST—COPPER ALLOY ISH—USE PLATING NO) NOTES 13 & 15 F	OTES 13 & 14							
DIMENSION APPLIES F IRE.	FROM CENTER C	DF						
RS CAUSED BY CUT- AXIMUM TOLERANCE		ARE PERMITTED						
MEASURED WHEN S	STRIP IS HELD F	FLAT.						
(ITHSTAND TWO 90° E Thout breaking.	BENDS AGAINST							
HOULD BE 3.30 [.13 Connector Assembly Assembly.								
D PLATE AREA, 0.000 0003] MIN GOLD FLA CKEL, PER TE CONN NICKEL UNDERPLATE, NTIRE LENGTH OF PC	ASH ÖVER 0.000 IECTIVITY'S DISC , 0.00127 [.000	030 [.000012] Retion, all						
TTE TIN PLATE AREA, 0350] THICK, ALL FO								
TE TIN PLATE AREA,O DUR SIDES 3.56 [.14		9 [.000150000350	0]					
RTS: OBSOLETE CIS	STREAMLINING F	PER D.RENAUD/D.SIN	ISI					
NOT FOR PRODUCTIO	DN.							

-	NONE	71.12	[2.800]	28	2-641126-8	SUPERSEDED BY
	NONE	68.58	[2.700]	27	2-641126-7	
	NONE	66.04	[2.600]	26	2-641126-6	SUPERSEDED BY 5-641126-6 16
	NONE	63.50	[2.500]	25	2-641126-5	
	NONE	60.96	[2.400]	24	2-641126-4	-
	NONE	58.42	[2.300]	23	2-641126-3	SUPERSEDED BY 5-641126-3 16
	NONE	55.88	[2.200]	22	2-641126-2	SUPERSEDED BY 5-641126-2 16
	NONE	53.34	[2.100]	21	2-641126-1	SUPERSEDED BY 16
	NONE	50.80	[2.000]	20	2-641126-0)
	NONE	48.26	[1.900]	19	1-641126-9	
	NONE	45.72	[1.800]	18	1-641126-8	
	NONE	43.18	[1.700]	17	1-641126-7	- SUPERSEDED BY 4-641126-7 16
	NONE	40.64	[1.600]	16	1-641126-6	
	NONE	38.10	[1.500]	15	1-641126-5	
	NONE	35.56	[1.400]	14	1-641126-4	
\square	NONE	33.02	[1.300]	13	1-641126-3	- SUPERSEDED BY 4-641126-3 16
\triangleleft	NONE	30.48	[1.200]	12	1-641126-2	
	NONE	27.94	[1.100]	1 1	1-641126-1	
	NONE	25.40	[1.000]	10	1-641126-0	
	NONE	22.86	[.900]	9	641126-9	
	NONE	20.32	[.800]	8	641126-8	
	NONE	17.78	[.700]	7	641126-7	
	NONE	15.24	[.600]	6	641126-6	
	NONE	12.70	[.500]	5	641126-5	
	NONE	10.16	[.400]	4	641126-4	
	NONE	7.62	[.300]	3	641126-3	
	NONE	5.08	[.200]	2	641126-2	
	OMITTED Post no.	DIM	(L)	NO.OF Posn	ASSEMBLY	,
CONTROLLED DOCUMENT. DWN 26-JAN-2005 S. HOOVER CHK 26-JAN-2005				ETE TE (Connectivity	
TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 26-JAN-2005 D. BOSSI			NAME			
0 PL 1 PL		PRODUCT SPEC	1050	MTA100 HDR ASSY, FRICTION LOCK, NOTCHED, .025 SQUARE STRAIGHT POST,		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$ANGLES \pm 14-1019$					RESTRICTED TO	
					SHEET OF REV	
CUSTOMER DRAWING						

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>4-641126-4</u>