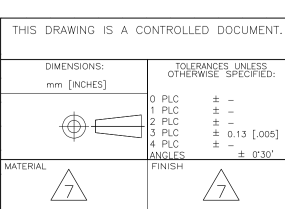


С

А

4805 (1/15)



1

2				1				
		REVISIONS						
	Р	LTR		DESCRIPTION		DATE	DWN	APVD
		Y3	REVISED PER E	CR-15-014064		03MAR2016	NK	NL
POST TO WITHSTAND 13 NEWTONS [3 LBS.] MIN. AXIAL FORCE IN BOTH DIRECTIONS SHOWN WITHOUT DISLODGING.								
TOLERANCES APPLY TO SOLDER SIDE OF BOARD.								
measured at surface $[-A-]$								
PLASTIC FLASH PERMITTED IN THIS AREA.								
PARTS COMPLY WITH SOLDERABILITY SPEC. 109-11-2								
ONE HOLE MAY BE UNDERSIZED 0.81-0.89 [.032035] DIA. FOR ASSEMBLY RETENTION DURING WAVE SOLDERING.								
MATERIAL: HEADER-THERMOPLASTIC POLYESTER 94V-0(NATURAL) POST-COPPER ALLOY (TIN PLATED)								
COORDINATE DIMENSION APPLIES FROM CENTER OF ACTUAL FEATURE.								
PLASTIC BURRS CAUSED BY CUT-OFF TOOLING ARE PERMITTED WITHIN THE MAXIMUM TOLERANCE ENVELOPE.								
POSTS TO BE MEASURED WHEN STRIP IS HELD FLAT.								
POSTS MUST WITHSTAND TWO 90° BENDS AGAINST EXTRUSION WITHOUT BREAKING.								
DIMENSION SHOULD BE 2.79-4.06 [.110160] WHEN MATING WITH A MTA 100 CONNECTOR ASSEMBLY OR 2.79-3.05 [.110120] WHEN MATING WITH A CST 100 CONNECTOR.								
PIN BURR OF 0.13 [.005] MAX. VERTICAL AND 0.08 [.003] MAX. HORIZONTAL PERMITTED AT POST TIPS ON BOTH ENDS.								

71.12 2.800 2-640455-8 28 68.58 2.700 2-640455-7 27 66.042.60063.502.50060.962.400 2-640455-6 26 2-640455-5 25 2-640455-4 24 58.42 2.300 2-640455-3 23 55.882.20053.342.10050.802.000 2-640455-2 22 2-640455-1 21 2-640455-0 20 48.26 1.900 1-640455-9 19 45.721.80043.181.700 1-640455-8 18 1-640455-7 17 40.64 1.600 1-640455-6 16 38.10 1.500 1-640455-5 15 35.561.40033.021.300 1-640455-4 14 1-640455-3 13 30.481.20027.941.100 1-640455-2 12 1-640455-1 11 25.40 1.000 1-640455-0 10 22.86 .900 640455-9 9 20.32 .800 640455-8 8 17.78 .700 640455-7 7 15.24.60012.70.50010.16.400 640455-6 6 640455-5 5 640455-4 4 7.62 .300 640455-3 3 5.08 .200 640455-2 2 MM [IN] NO OF PART NUMBER POSITIONS 22-0CT-2001 -E TE TE Connectivity 22-0CT-2001 22-0CT-2001 NAME

dwn S. HAMM D. BOSSI TOLERANCES UNLESS OTHERWISE SPECIFIED: D. BOSSI PRODUCT SPEC MTA-.100 HDR ASSY, POLARIZED, 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ± -± -± -± 0.13 [.005] ± -± 0.30' NOTCHED, .025 SQUARE RIGHT ANGLE POST, TIN PLATED APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO 1 00779 **C-**640455 FINISH  $\sqrt{7}$ \_ SCALE SHEET OF REV 8:1 1 1 Y3 USTOMER DRAWING

FOR 1.60 [.063] THICK P.C. BOARD 2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 640455-5