

5499910-6 Product Details



5499910-6

TE Internal Number: 5499910-6

Active

AMP-LATCH Pin and Pinless Headers

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Header Header Type = Universal Ejection Pin Headers
- AMP-LATCH Product Line
- Standard Profile 26 Positions

Documentation & Additional Information

Product Drawings:

HEADER ASSY, UNIVERSAL, AMP-LATCH (PDF, English)

Catalog Pages/Data Sheets:

- 7-1773458-6_AMPLATCH_QRG (PDF, English)
- Ribbon Cable Interconnect Solutions (PDF, English)

Product Specifications:

• AMP-LATCH and IDC Header Connectors, .100 x .100 Inc... (PDF, English)

Product Features (Please use the Product Drawing for all design activity)

Application Specifications:

None Available

Instruction Sheets:

None Available

CAD Files: (CAD Format & Compression Information)

- 2D Drawing (DXF, Version A)
- 3D Model (IGES, Version A)
- 3D Model (STEP, Version A)



Additional Information:

• Product Line Information

<pre>Product Type Features:</pre>	Housing Features: • Centerline, Matrix (mm [in]) = 2.54 x 2.54 [.100 x .100]
 Product Line = AMP-LATCH 	 Mating Alignment Type = Center, Dual Polarizing Bar, Military
Profile = Standard	 Housing Style = 4-Sided
 PCB Mounting Orientation = Vertical 	 Mating Alignment = With
 PCB Mount Retention = Without 	 Housing Material = Thermoplastic - GF
 Mating Connector Lock = With 	 UL Flammability Rating = UL 94V-0
 Ejection Latches = With 	 Housing Color = Black
 Post Size (mm [in]) = 0.64 [.025] 	
 Shrouded = Yes 	Configuration Features:

- Shrouded = Yes
- Latch Type = Short ٠
- Mating Connector Lock Type = Latch

- Termination Features: Termination Post Length (mm [in]) = 2.79 [0.110]
 - Solder Tail Contact Plating = Tin

Dimensions:

• PCB Thickness, Recommended (mm [in]) = 1.57 [0.062]

Body Features: Header Type = Universal Ejection Pin Headers

Contact Features:

• Contact Plating, Mating Area, Material = Gold (15)

Contact Shape = Square

Industry Standards:

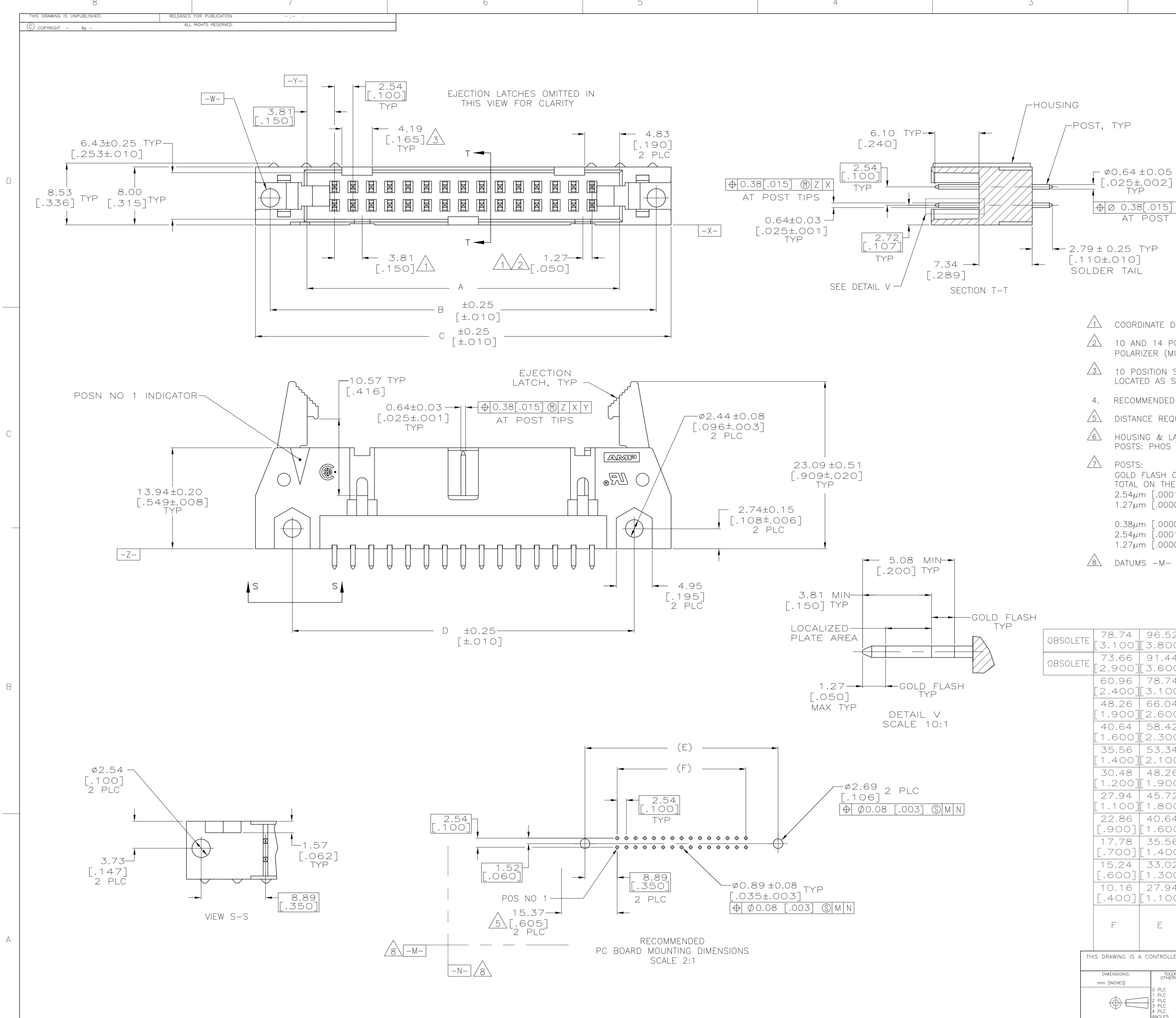
Number of Positions = 26

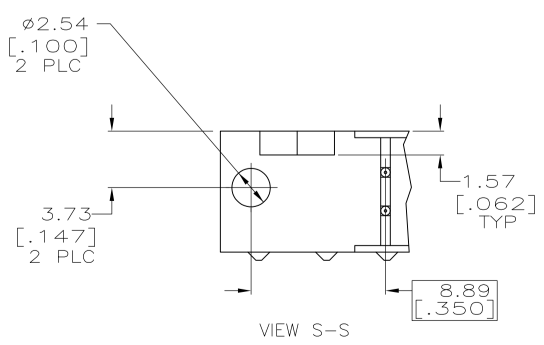
- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Wave solder capable to 260°C,
- Wave solder capable to 240°C, Wave solder capable to 265°C • RoHS/ELV Compliance History = Always was RoHS compliant

Conditions for Usage:

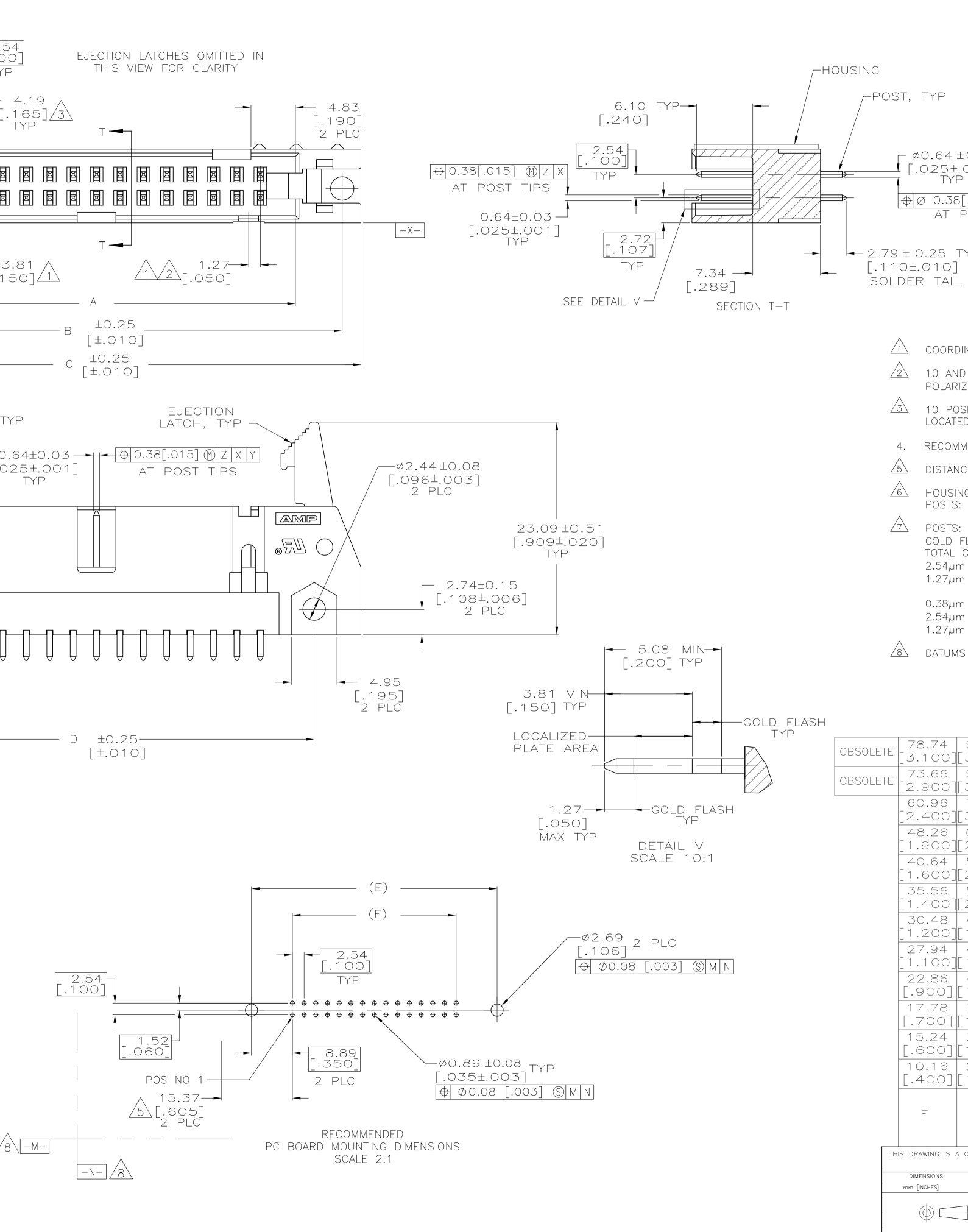
Temperature Rating = Standard

Other: Brand = AMP





4805 (3/11)



96.52 [3.800]	90.42 [3.56	2 100.58 0][3.960]	96.52 [3.800]	86.36 [3.400]	64	1-5499910-2	
91.44 [3.600]	85.34 [3.360	4 95.50 0][3.760]	91.44 [3.600]	81.28 [3.200]	60	1-5499910-1	
78.74 [3.100]	72.64 [2.860	4 82.80 0][3.260]	78.74 [3.100]	68.58 [2.700]	50	1-5499910-0	
66.04 [2.600]	59.94 [2.360	4 70.10 0][2.760]	66.04 [2.600]	55.88 [2.200]	40	5499910-9	
58.42 [2.300]	52.32 [2.060	2 62.48 0][2.460]	58.42 [2.300]	48.26 [1.900]	34	5499910-8	
53.34 [2.100]	47.24 [1.860		53.34 [2.100]	43.18 [1.700]	30	5499910-7	
48.26 [1.900]	42.16 [1.660	6 52.32 0][2.060]	48.26 [1.900]	38.10 [1.500]	26	5499910-6	
45.72 [1.800]	39.62 [1.560	2 49.78 0][1.960]	45.72 [1.800]	35.56 [1.400]	24	5499910-5	
40.64 [1.600]	34.54 [1.360		40.64 [1.600]	30.48 [1.200]	20	5499910-4	
35.56 [1.400]	29.46 [1.160	5 39.62 0][1.560]	35.56 [1.400]	25.40 [1.000]	16	5499910-3	
33.02 [1.300]	26.92 [1.060		33.02 [1.300]	22.86 [.900]	14	5499910-2	
27.94 [1.100]	21.84 [.860		27.94 [1.100]	17.78 [.700]	1 0	5499910-1	
E D		С	В	A	NO OF POSN	PART NUMBER	
A CONTROLLED DOCUMENT. L. VARELA - DOCK5 CHK 01-11-05 CHK 01-11-05 S. BOLASH TE Connectivity							
0 PLC ±	- 0.13[.005]		8	HEADE	ER ASSY, UN AMP-LATCH -		
	 	WEIGHT		cage code drawing n	™ 499910	RESTRICTED TO	
	CUSTOMER DRAWING				SCALE 4:1	SHEET OF REV	

,	-	_				UNDERPLATE				POS
DATUMS	-M-	- 38	-N-	ТО	BE	ESTABLISHED	ΒY	CUST	DMER.	

\cup			$_{\rm L}$
٦	[.000100]	MIN	TIN PLATE ON THE SOLDER-TAIL,
٦	[.000050]	MIN	NICKEL UNDERPLATE ON THE ENTIRE POST.
			OR
٦	[.000015]	MIN	GOLD PLATE ON THE LOCALIZED PLATE AREA,
٦	[.000100]	MIN	TIN PLATE ON THE SOLDER-TAIL,
١	[.000050]	MIN	NICKEL UNDERPLATE ON THE ENTIRE POST.

GOLD FLASH OVER PALLADIUM-NICKEL PLATE, 0.38µm [.000015] MIN TOTAL ON THE LOCALIZED PLATE AREA,

DISTANCE REQUIRED BY EJECTION LATCHES IN THE OPEN POSITION. HOUSING & LATCHES: GLASS FILLED NYLON OR POLYESTER, UL94V-0 RATED, BLACK. POSTS: PHOS BRONZE OR BRASS.

RECOMMENDED PRINTED CIRCUIT BOARD THICKNESS IS 1.57 [.062].

10 POSITION SIZES CONTAIN ONLY ONE SLOT FOR DUAL POLARIZATION, LOCATED AS SHOWN.

2 10 and 14 position sizes contain only one slot for snap-in POLARIZER (MILITARY POLARIZATION) LOCATED AS SHOWN.

COORDINATE DIMENSION APPLIES FROM BASIC LOCATION.

MATERIAL

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⊕Ø 0.38[.015] M Z X W S AT POST TIPS

	2			1			
LOC	DIST			REVISIONS			
GP	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
			C1	REVISED PER ECO-11-004835	11MAR11	RK	HMR