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5499913-4 Product Details 😳 Share 🚔 Print 🖻 Email								
5499913-4 € TE Internal Number: 5499913-4 € ✓ Active €	LATCH Pin and Pinless Headers Always EU RoHS/ELV Compliant tement of Compliance) Act Highlights: eader seder Type = Universal Ejection Pin eaders MP-LATCH Product Line andard Profile Positions ew all Features	 Quick Links Pricing & Avail Search for Too View Mating Pr Product Featur Contact Us About 	ing oducts (5) e Selector					
	Add to My Part List Request Sa	ample <u>Find Simila</u>	<u>Products</u>					
Documentation & Additional Informati	on							
 Product Drawings: HEADER ASSY, UNIVERSAL, AMP-LATCH (PDF, English) 		Additional Informat Product Line Informat 						
Catalog Pages/Data Sheets: • 7-1773458-6_AMPLATCH_QRG (PDF • Ribbon Cable Interconnect Solutions Product Specifications: • AMP-LATCH and IDC Header Connect English) Application Specifications: • None Available Instruction Sheets: • None Available CAD Files: (CAD Format & Compression In • 2D Drawing (DXF, Version A) • 3D Model (IGES, Version A) • 3D Model (STEP, Version A)	(PDF, English) tors, .100 x .100 Inc (PDF,	Related Products: • Tooling • Mating Products	(5)					
		-						
Product Features (Please use the Product Type Features: Connector Type = Header Product Line = AMP-LATCH Profile = Standard PCB Mounting Orientation = Right A PCB Mount Retention = Without Mating Connector Lock = With Ejection Latches = With Post Size (mm [in]) = 0.64 [.025] Latch Type = Short Mating Connector Lock Type = Latch 	ngle Housing Feature • Centerline, .100] • Mating Alig Bar, Militar • Housing St • Mating Alig • Housing Ma • UL Flamma • Housing Co	Matrix (mm [in]) = 2.5 Matrix (mm [in]) = 2.5 nment Type = Center, y yle = 4-Sided nment = With aterial = Thermoplastic bility Rating = UL 94V- olor = Black	x					
 Termination Features: Termination Post Length (mm [in]) 	Positions = 20 = Yes ards:							

Have a Question? Chat with a Product Information Specialist

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
- Solder Tail Contact Plating = Tin

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

Conditions for Usage:

- Temperature Rating = Standard
- Other: • Brand = AMP

Corporate Information Q

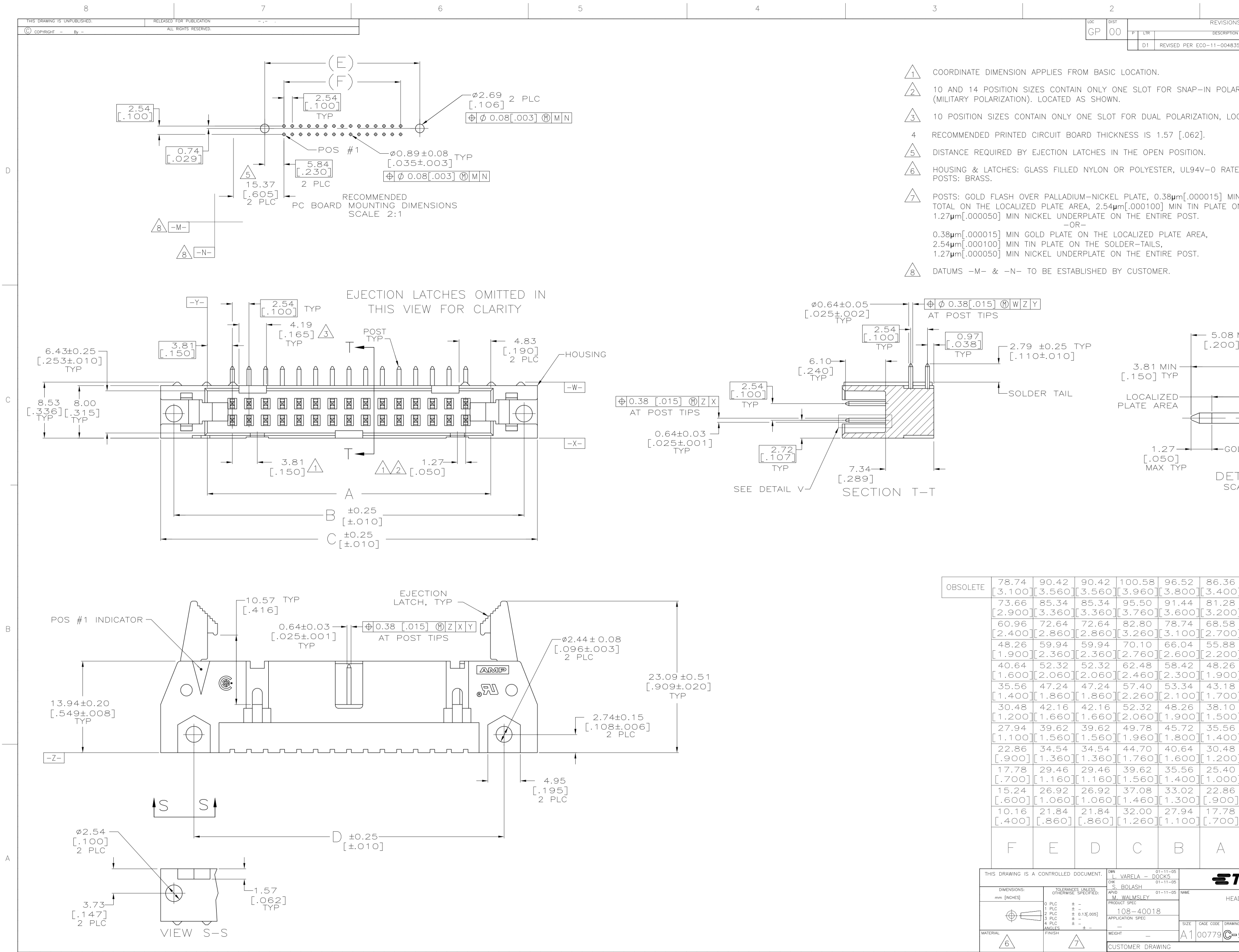
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