

What can we help you find?

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TE Internal Number: 1734450-1 ✓ Active View 3D PDF	(Statement of Com Product Highlights • 50 Positions • Format = Compa • CompactFlash™ I Only • Header Type = T	S/ELV Compliant pliance) : ctFlash™ Product Type = Heade ype II face Mount - Inline lea List Request Sa	ads	lector his Product
Documentation & Additional Inf	formation			
Product Drawings: • PIN HEADER TYPE 2, 50 POS English)		DMPACT F (PDF,	Related Products: • Tooling	
Catalog Pages/Data Sheets: • None Available				
Product Specifications: • COMPACT FLASH CARD, 1.27 Application Specifications:	7mm(.050'') PITCH (PE	F, English)		
None Available				
None Available Instruction Sheets:				
 None Available Instruction Sheets: None Available CAD Files: (CAD Format & Compre 		List all Documents		
 None Available Instruction Sheets: None Available CAD Files: (CAD Format & Compre)		-y)	
 None Available Instruction Sheets: None Available CAD Files: (CAD Format & Compre)	or all design activit Housing Feature • Housing Ma		ner (LCP)
 None Available Instruction Sheets: None Available CAD Files: (CAD Format & Compre) ne Product Drawing f	or all design activit Housing Feature • Housing Ma • Centerline Configuration Fe	es: aterial = Liquid Crystal Polyn (mm [in]) = 1.27 [0.050] eatures: Positions = 50 Rows = Dual	ner (LCP)
 None Available Instruction Sheets: None Available CAD Files: (CAD Format & Compre) ne Product Drawing f ed Circuit Board)	or all design activit Housing Feature Housing Ma Centerline Configuration Fe Number of Number of Shielded = Industry Standa	es: aterial = Liquid Crystal Polyn (mm [in]) = 1.27 [0.050] eatures: Positions = 50 Rows = Dual No ards:	
 None Available Instruction Sheets: None Available CAD Files: (CAD Format & Compre 2D Drawing (DXF, Version B) 3D Model (IGES, Version B) 3D Model (IGES, Version B) 3D Model (STEP, Version B) Product Features (Please use th Product Type Features: Mount Angle = Right Angle Color = White Mounting Style = Top (Printe Holddowns = With Dimensions:) ne Product Drawing f ed Circuit Board) 2.20 [0.087]	or all design activit Housing Feature Housing Ma Centerline Configuration Fe Number of Number of Shielded = Industry Standa RoHS/ELV compliant Lead Free S	es: aterial = Liquid Crystal Polyn (mm [in]) = 1.27 [0.050] eatures: Positions = 50 Rows = Dual No	nt, ELV older capable

Have a Question? Chat with a Product Information Specialist

- Contact Plating, Mating Area, Material = Gold (15)
- Vacuum Tape = Without
- Contact Base Material = Brass
- Solder Tail Contact Plating = Matte Tin
- Underplate Material = Nickel

• Format = CompactFlash[™]

Packaging Features:Packaging Method = Tray

• Brand = AMP


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
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DESCRIPTION	DATE	DWN	APVD