Products Documentation	S Our commitment. Your advantage			Se
Products Documentation	Resources My Account	Customer Support		
	ovable Memory Products > Product Fe	eature Selector > Product E	Details	
535653 - 2 Product Deta	alis			Live Product Chat
	PC Card (PCMCIA) Con	nectors &		8:30am - 5pm ET, Mon Quick Links —
			Check Pricing &	
5 of 6 EU RoHS/ELV Complia		liant (Find RoHS Cor	npliant_	Availability
	Alternates / Statement of Comp	<u>bliance</u>)		Search for Tooling Product Feature
-	Product Highlights: Product Highlights: Header Non-CardBus Application			Selector Contact Us About This Product
535653 -2				
	? Header Type = Header (
	 ? Lead Type = Thru Hole ? Top Side Board Mount 			
	View all Features F	Find Similar		
	Products_			
Documentation & Addition	al Information			
Product Drawings:			Additional Infor	mation:
PIN HEADER ASSY, 68 POSN, TOP BOARD MTG, THRU -HO (PDF, English)				ne Information
			Related Products:	
Catalog Pages/Data Sheets: 2 None Available			? <u>Tooling</u>	
Product Specifications: 2 None Available				
Application Specifications: 2 None Available	1 •			
CAD Files: (CAD Format & 2 D Drawing (DXF, Vo 3 <u>3D Model</u> (IGES, Ver 3 <u>3D Model</u> (STEP, Ver	ersion F) sion F))		
		List all Documents	_	
Product Features (Please u: Product Type Features:	se the Product Drawing for all design activity		- Eastures:	
 Product Type Features: Product Type = Header 			Contact Related Features: Contact Mating Area Plating Material = Gold	
 <u>Number of Positions</u> = 68 <u>Next Avela</u> 		(30)	(30) ² Region = Americas	
 <u>Mount Angle</u> = Right Angle <u>Shielded</u> = No 			 Region = Americas Contact Material = Brass 	
? Mating Polarization	? Contact U	? Contact Underplating = Nickel (50)		
 ? Holddowns = Without ? Color = Black 		Housing Relate	d Features:	
? Comment = Two size M2 screws (customer		 Housing N (LCP) 	 Housing Material = Liquid Crystal Polymer (LCP) 	
supplied) are required for fastening the connector to the PC board.		· ,	lammability Rating =	= UL 94V - 0
Mechanical Attachment:		Industry Standa	ards:	
Board Mount = Top Side Electrical Characteristics:		? RoHS/EL	? RoHS/ELV Compliance = ELV compliant, 5 of 6	
		Compliant 2 Lead Free	 <u>Lead Free Solder Processes</u> = Reflow solder 	
 Voltage (VAC) = 3.3 		capable to	capable to 245°C, Reflow solder capable to 260°C	
• • •	res.	Print Height = S	Standard	
Termination Related Feature		Operation (A.	iaatian-	
Termination Related Feature Provident Tail Contact Pla		Operation/Appl 2 Application	ication: <u> </u>	S
? Solder Tail Contact Plan				
	er Only			
 Solder Tail Contact Pla Body Related Features: Header Type = Head Lead Type = Thru Ho 	le	Packaging Rela		
 Solder Tail Contact Pla Body Related Features: Header Type = Head 	e Single		ted Features: Method = Box	

Provide Website Feedback | Contact Customer Support