Products Documentation Resources My Account	Customer Support	-
Home > Products > By Type > CHAMP Connectors > Product Feature Select		
5176374 - 6 Product Details		
		Live Product Chat 8:30am - Spm ET, Mo
1.27 [.050] Series I, HD	, FH and J	Quick Links
5176374 -6 ★ Active Connectors Always EU RoHS/ELV Com Product Highlights: ○ Connector ○ Product Highlights: ○ Connector ○ Product Highlights: ○ Connector ○ Connector ○ Connector ○ Connector ○ Connector ○ Connector ○ Product Highlights: ○ Connector ○ Connect	40 I Hole	Compliance) Compliance) Compliance) Compliance) Conduct Feature Selector Contact Us Abou This Product
Documentation & Additional Information		
Product Drawings:		Additional Information:
 AMP FH CONNECTOR RECEPTACLE (VERTICAL) 	(PDF, English)	 Product Line Information
Catalog Pages/Data Sheets: ? None Available		Additional Product Images: [?] Mating Configurations [?] Mating Configurations
Product Specifications: None Available 		Related Products:
Application Specifications:		? <u>roonng</u>
Instruction Sheets: Provide Available CAD Files: (CAD Format & Compression Information Provide Compres	_)	
None Available CAD Files: (CAD Format & Compression Information)	
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing (DXF, Version O) 3D Model (IGES, Version O)) List all Documents	
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing (DXF, Version O) 3D Model (IGES, Version O) 		_
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing(DXF, Version O) 3D Model_(IGES, Version O) 3D Model_(STEP, Version O) Product Features (Please use the Product Drawing for all design activity Product Type Features: Product Type = Connector Gender_ = Receptacle 	Contact Related	d Features: lating Area Plating = Gold (12) laterial = Phosphor Bronze
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing(DXF, Version O) 3D Model_(IGES, Version O) 3D Model_(STEP, Version O) Product Features Product Type Features: Product Type = Connector Gender_ = Receptacle Number of Positions = 140 PCB Mount Style = Thru Hole 	Contact Related Contact M Contact M Housing Relate	lating Area Plating = Gold (12) laterial = Phosphor Bronze Id Features:
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing_(DXF, Version O) 3D Model_(IGES, Version O) 3D Model_(STEP, Version O) Product Features (Please use the Product Drawing for all design activity Product Type Features: Product Type = Connector Gender_ = Receptacle Number of Positions = 140 PCB Mount Style = Thru Hole PCB Retention Feature = No 	Contact Related Contact M Contact M Contact M Housing Relate Housing T	lating Area Plating = Gold (12) laterial = Phosphor Bronze
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing_(DXF, Version O) 3D Model_(IGES, Version O) 3D Model_(IGES, Version O) 3D Model_(STEP, Version O) Product Features (Please use the Product Drawing for all design activity Product Type Features: Product Type Features: Product Type = Connector Gender_ = Receptacle Number of Positions_ = 140 PCB Mount Style = Thru Hole PCB Retention Feature = No PCB Mount Angle_ = Vertical Connector Type_ = Free Height (FH) 	Contact Related Contact M Contact M Contact M Contact M Housing Relate Housing T Housing M	lating Area Plating = Gold (12) laterial = Phosphor Bronze ad Features: <u>emperature Rating</u> = Standard
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing_(DXF, Version O) 3D Model_(IGES, Version O) 3D Model_(IGES, Version O) 3D Model_(STEP, Version O) Product Features (Please use the Product Drawing for all design activity Product Type Features: Product Type Features: Product Type = Connector Gender = Receptacle Number of Positions = 140 PCB Mount Style = Thru Hole PCB Retention Feature = No PCB Mount Angle = Vertical Connector Type = Free Height (FH) PCB Polarization = Without Color = Black Used For = Interconnections Requiring Variable 	Contact Related Contact M Contact M Contact M Contact M Housing Relate Housing T Housing M Housing F Configuration F	lating Area Plating = Gold (12) laterial = Phosphor Bronze d Features: <u>'emperature Rating</u> = Standard <i>M</i> aterial = Nylon
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing_(DXF, Version O) 3D Model_(IGES, Version O) 3D Model_(IGES, Version O) 3D Model_(IGES, Version O) 3D Model_(STEP, Version O) Product Features: Product Type Features: Product Type = Connector Gender_ = Receptacle Number of Positions_ = 140 PCB Mount Style = Thru Hole PCB Retention Feature = No PCB Mount Angle_ = Vertical Connector Type_ = Free Height (FH) PCB Polarization_ = Without Color = Black 	Contact Related Contact Melated Contact M Contact M Housing Relate Housing T Housing M Housing F Configuration F Stack Heig Industry Standa Rents/ELX compliant	lateing Area Plating = Gold (12) laterial = Phosphor Bronze emperatures: emperature Rating = Standard Material = Nylon l'lammability Rating = UL 94V -0 Related Features: ght (mm [in]) = 14.00 [0.551] ards: V Compliance = RoHS compliant, El
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing(DXF, Version O) 3D Model_ (IGES, Version O) 3D Model_ (IGES, Version O) Product Features Product Type Features: Product Type Features: Product Type = Connector Gender_ = Receptacle Number of Positions = 140 PCB Mount Style = Thru Hole PCB Retention Feature = No PCB Nount Angle_ = Vertical Connector Type_ = Free Height (FH) PCB Polarization_ = Without Color = Black Used For = Interconnections Requiring Variable Stacking Heights Sealed Bottom = Without Product Series = FH (Free Height) Termination Related Features: Termination (Solder) Post Length (mm [in])	Contact Related Contact Melated Contact M Contact M Contact M Housing Relate Housing T Housing N Housing F Configuration F Stack Heig Industry Standa R RoHS/EL Compliant Lead Free capable to C, Wave s	lating Area Plating = Gold (12) laterial = Phosphor Bronze emperature Rating = Standard Material = Nylon 'lammability Rating = UL 94V -0 Related Features: ght (mm [in]) = 14.00 [0.551] ards: / Compliance = RoHS compliant, El
 None Available CAD Files: (CAD Format & Compression Information 2 D Drawing_(DXF, Version O) 3 D Model_ (IGES, Version O) 3 D Model_ (IGES, Version O) 3 D Model_ (STEP, Version O) 3D Model_ (STEP, Version O) 3D Model_ (STEP, Version O) Product Features Product Type Features: Product Type = Connector Gender = Receptacle Number of Positions = 140 PCB Mount Style = Thru Hole PCB Retention Feature = No PCB Retention Feature = No PCB Mount Angle = Vertical Connector Type = Free Height (FH) PCB Polarization = Without Color = Black Used For = Interconnections Requiring Variable Stacking Heights Sealed Bottom = Without Product Series = FH (Free Height)	Contact Related Contact Melated Contact M Contact M Contact M Housing Relate Housing T Housing N Housing F Configuration F Stack Heig Industry Standa R RoHS/EL Compliant Lead Free capable to C, Wave s	lating Area Plating = Gold (12) laterial = Phosphor Bronze of Features: comperature Rating = Standard Aterial = Nylon 'lammability Rating = UL 94V -0 Related Features: ght (mm [in]) = 14.00 [0.551] ards: / Compliance = RoHS compliant, El Solder Processes = Wave solder 0 240°C, Wave solder capable to 260° solder capable to 265°C / Compliance History = Always was
 None Available CAD Files: (CAD Format & Compression Information 2D Drawing(DXF, Version O) 3D Model_ (IGES, Version O) 3D Model_ (IGES, Version O) Product Features Product Type Features: Product Type Features: Product Type = Connector Gender_ = Receptacle Number of Positions = 140 PCB Mount Style = Thru Hole PCB Retention Feature = No PCB Nount Angle_ = Vertical Connector Type_ = Free Height (FH) PCB Polarization_ = Without Color = Black Used For = Interconnections Requiring Variable Stacking Heights Sealed Bottom = Without Product Series = FH (Free Height) Termination Related Features: Termination (Solder) Post Length (mm [in])	Contact Related Contact Melated Contact M Contact M Contact M Housing Relate Housing R Housing R Housing R Housing F Configuration F Stack Heig Industry Standa R RoHS/ELV compliant Lead Free capable to C, Wave s R RoHS/ELV RoHS con Operation/Appl	Iating Area Plating = Gold (12) Iaterial = Phosphor Bronze Ind Features: imperature Rating = Standard Aaterial = Nylon iammability Rating = UL 94V -0 Related Features: ght (mm [in]) = 14.00 [0.551] ards: / Compliance = RoHS compliant, El Solder Processes = Wave solder 0 240°C, Wave solder capable to 260° xolder capable to 265°C / Compliance History = Always was npliant

Provide Website Feedback | Contact Customer Support