Tyco Electronics Our commitment.				Search
	•	er Support		Search
Home > Products > By Type > CHAMP Connectors > Produ				
5176381 - 3 Product Details				
				Live Product Chat US Only 8:30am - 5pm ET, Mon - Fri
5176381 -3	ries I, HD, FH a		<u>npliance</u>)	Quick Links Check Pricing & Availability Search for Tooling Product Feature Selector Contact Us About
		nilar_		This Product
Documentation & Additional Information				
Product Drawings: ? AMP FH CONNECTOR PLUG WITH RETENTION -LEG (HORIZONTAL) (PDF, English)			Additional Information: Product Line Information	
Catalog Pages/Data Sheets: None Available 			Additional Product Images: <u>Mating Configurations</u>	
Product Specifications: [•] AMP CONNECTOR ,FH CONNECTOR LEAD FREE PRODUCT SPEC (PDF, English) Application Specifications:			Related Produ	
Instruction Sheets: 2 None Available CAD Files: (CAD Format & Compression Info 2 2D Drawing (DXF, Version A) 3 3D Model (IGES, Version A) 3 3D Model (STEP, Version A)	rmation)			
	<u>List a</u>	Il Documents		
Product Features (Please use the Product Drawing for	all design activity)			
Product Type Features: Product Type = Connector Gender = Plug Number of Positions = 80	B	Body Related Features: [•] <u>Centerline (mm [in])</u> = 1.27 [0.050] [•] <u>PCB Retention Method</u> = Boardlock(s)		
 PCB Mount Style = Thru Hole PCB Retention Feature = Yes PCB Mount Angle = Right Angle Connector Type = Free Height (FH) PCB Polarization = Without Retention Leg Material = Brass Color = Black Used For = Interconnections Requiring Variable 		Contact Related Features: [•] <u>Contact Mating Area Plating</u> = Gold (12) [•] Contact Material = Phosphor Bronze Housing Related Features: [•] <u>Housing Temperature Rating</u> = Standard [•] Housing Material = Nylon [•] Housing Flammability Rating = UL 94V -0		
Stacking Heights Sealed Bottom = Without Product Series = FH (Free Height) Mechanical Attachment: Retention Leg Plating = Tin		Industry Standards: ? 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		
Termination Related Features: [•] <u>Termination (Solder) Post Length (mm [in])</u> =		 RoHS/ELV Compliance History = Always was RoHS compliant 		
3.10 [0.122] 2 Solder Tail Contact Plating = Tin		Operation/Application: <u>Application</u> = Standard		

Other:

? Brand = AMP