Line Decision De Trace Olia	Resources My Account	Customer Support		
	AMP Connectors > Product Feature Selecte	or > Product Details		
5917630 -1 Product De	etalis			Live Product Chat US
	1.27 [.050] Series I, HD,	FH and J	-	R:30am - 5pm ET, Mon -
5917630 -1	Connectors Always EU RoHS/ELV Comp Product Highlights: Connector	liant (Statement of	Compliance )	Check Pricing & Availability Search for Tooling Product Feature Selector Contact Us About
Active	<ul> <li>? Receptacle</li> <li>? Number of Positions = 40</li> <li>? 1.27 mm Centerline</li> <li>? PCB Mount Style = Thru</li> <li><u>View all Features</u>   E</li> <li><u>Products</u></li> </ul>	Hole		This Product
Documentation & Addition	nal Information			
Product Drawings: ? <u>1.27FHBB PLUG ASS</u>	, Japanese)	Additional Information: ? Product Line Information		
Catalog Pages/Data Sheet		Additional Product Images: <u>     Mating Configurations</u>		
Product Specifications: 2 None Available		Related Products:		
<ul> <li>? None Available</li> <li>Instruction Sheets:</li> <li>? None Available</li> </ul>				
CAD Files: (CAD Format & <sup>o</sup> 2D Drawing (DXF, V <sup>o</sup> 3D Model (IGES, Ver <sup>o</sup> 3D Model (STEP, Ver	rsion O)	_)		
<ul> <li><u>2D Drawing</u> (DXF, V</li> <li><u>3D Model</u> (IGES, Ver</li> </ul>	/ersion O) rsion O)	_) List all Documents		
2D Drawing (DXF, V     3D Model (IGES, Vei     3D Model (STEP, Vei     3D Model (STEP, Vei     Product Features (Please L	/ersion O) rsion O)	List all Documents	_	
<ul> <li>2D Drawing (DXF, V</li> <li>3D Model (IGES, Ver</li> <li>3D Model (STEP, Ver</li> <li>3D Model (STEP, Ver</li> </ul> Product Features (Prese to the second s	<pre>/ersion O) rsion O) ersion O) ersion O) use the Product Drawing for all design activity) nector = = 40 hru Hole re = No : Vertical Free Height (FH)</pre>	List all Documents Contact Relate Contact N Contact N Housing Relate Housing Housing Housing	Mating Area Platin Material = Phosph ed Features:	ing = Standard
<ul> <li>2D Drawing (DXF, V</li> <li>3D Model (IGES, Ver</li> <li>3D Model (STEP, Ver</li> <li>3D Model (STEP, Ver</li> <li>3D Model (STEP, Ver</li> <li>Product Type Features: <ul> <li>Product Type Features:</li> <li>Product Type = Con</li> <li>Gender = Receptacle</li> <li>Number of Positions</li> <li>PCB Mount Style = Th</li> <li>PCB Retention Featur</li> <li>PCB Retention Featur</li> <li>PCB Mount Angle =</li> <li>Connector Type = F</li> <li>PCB Polarization = V</li> <li>Color = Black</li> </ul> </li> </ul>	Version O) rsion O) ersion O) use the Product Drawing for all design activity) nector == 40 hru Hole re = No : Vertical Free Height (FH) Without ections Requiring Variable	List all Documents Contact Relate Contact Relate Contact M Contact M Housing Relate Housing P Housing P Housing P Configuration P Configuration P Configuration P Relate Relate Relate Configuration P Configuratio P Configuration P Configuration P Configuration P Configur	Mating Area Platin Material = Phosph ad Features: Temperature Rati Material = Nylon Flammability Rati Related Feature: ight (mm [in]) Mards: V Compliance :	oor Bronze ing = Standard ng = UL 94V -0 s: _ = 10.00 [0.394] = RoHS compliant, ELV
<ul> <li>2D Drawing (DXF, V</li> <li>3D Model (IGES, Ver</li> <li>3D Model (IGES, Ver</li> <li>3D Model (STEP, Ver</li> <li>3D Model (STEP, Ver</li> </ul> Product Type Features: <ul> <li>Product Type Features:</li> <li>Product Type = Con</li> <li>Gender = Receptacle</li> <li>Number of Positions</li> <li>PCB Mount Style = Th</li> <li>PCB Retention Featur</li> <li>PCB Retention Featur</li> <li>PCB Mount Angle =</li> <li>Connector Type = F</li> <li>PCB Polarization = 1</li> <li>Color = Black</li> <li>Used For = Interconned Stacking Heights</li> <li>Sealed Bottom = With</li> <li>Product Series = FH (</li> </ul>	Version O) rsion O) arsion O) use the Product Drawing for all design activity) unector = = 40 hru Hole re = No : Vertical Free Height (FH) Without ections Requiring Variable (Free Height) <b>ires:</b> Post Length (mm [in]) =	List all Documents Contact Relate Contact Relate Contact M Contact M Housing Relate Housing T Housing T Housing T Configuration Configuration Configuration RelS/EL compliant Lead Free capable t C, Wave t	Aating Area Platin Aaterial = Phosph ed Features: Temperature Rati Material = Nylon Flammability Rati Related Features ight (mm [in]) Aards: V Compliance = e Solder Process o 240°C, Wave s solder capable to V Compliance Hi	ng = Standard ng = UL 94V -0 s: = 10.00 [0.394] = RoHS compliant, ELV es = Wave solder older capable to 260°
<ul> <li>2D Drawing_ (DXF, V</li> <li>3D Model_ (IGES, Ver</li> <li>3D Model_ (IGES, Ver</li> <li>3D Model_ (STEP, Ver</li> </ul> Product Type Features: <ul> <li>Product Type Features:</li> <li>Product Type = Con</li> <li>Gender_ = Receptacle</li> <li>Number of Positions</li> <li>PCB Mount Style = Th</li> <li>PCB Retention Featur</li> <li>PCB Mount Style = Th</li> <li>PCB Mount Angle =</li> <li>Connector Type_ = F</li> <li>PCB Polarization_ = 1</li> <li>Color = Black</li> <li>Used For = Interconnes Stacking Heights</li> <li>Sealed Bottom = With</li> <li>Product Series = FH (</li> </ul> Termination Related Featur <ul> <li>Termination (Solder) F</li> <li>3.10 [0.122]</li> </ul>	<pre>/ersion O) rsion O) ersion O ersion C ersion</pre>	List all Documents Contact Relate Contact Relate Contact M Contact Relate Contact M Contact M Contact M Configuration M Configuratio M Configuratio M Configur	Aating Area Platin Aaterial = Phosph ed Features: Temperature Rati Material = Nylon Flammability Rati Related Features ight (mm [in]) lards: V Compliance = t e Solder Process o 240°C, Wave s solder capable to V Compliance Himpliant	ng = Standard ng = UL 94V -0 s: = 10.00 [0.394] = RoHS compliant, ELV es = Wave solder older capable to 260° 265°C

Provide Website Feedback | Contact Customer Support