Electronics		Search By	n 🧖 Part Number	🕅 Text
Liectronics		Enter a co	omplete or partial part numb	er
Products Documentation		mer Support About Us		
	IAMP Connectors > Product Feature Selector	or > Product Details		
79540 - 4 Product De	etails			
	1.27 [.050] Series I, HD,	, FH and J		Quick Links —
	Connectors			Check Pricing &
ב. היהונות המתחות הביל משנה המתחות ה	5 of 6 RoHS/ELV Compliant	(Statement of Compl	liance)	Availability Search for Tooling
	Des dust Highlighter			Product Feature
	Product Highlights: Connector			Selector Contact Us About
179540 -4	Plug			This Product
	 Number of Positions = 1 1.27 mm Centerline 	00		
Preliminary	 PCB Mount Style = Thru 	ı Hole		
	View all Features			
Documentation & Additic	onal Information			
Product Drawings:			Additional Inf	ormation:
AMP FH CONNECT	OR PLUG (VERTICAL) (HIGH T	EMP TYPE) (PDF		Line Information
English)				duct Images
Catalog Pages/Data Shee	ets:		Additional Pro	Configurations
None Available				0
			Related Produ	ucts:
Draduat Crasifications			Teeling	
Product Specifications: <u>AMP FH CONNECT</u>	OR (PDF, English)		? <u>Tooling</u>	
 AMP FH CONNECT Application Specification None Available 			? <u>Tooling</u>	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Formate Content of the content of	IS: <u>& Compression Information</u> /ersion O))	? <u>Tooling</u>	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format 	IS: <u>& Compression Information</u> /ersion O))	? <u>Tooling</u>	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format 3D Model_ (IGES, V) Footprint_ (IGES, V) 	IS: <u>& Compression Information</u> /ersion O)) List all Documents	? <u>Tooling</u>	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format 3D Model (IGES, V) Footprint (IGES, V) Product Features (Please 	IS: <u>& Compression Information</u> /ersion O)	·)		
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format 3D Model (IGES, V) Footprint (IGES, V) Product Features (Please Product Type Features: 	IS: A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity	Contact Related		
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format 3D Model (IGES, V) Footprint (IGES, V) Product Features (Please 	IS: A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity	Contact Related		= Gold (12)
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format 3D Model (IGES, V Footprint (IGES, V Footprint (IGES, V Product Features (Please Product Type Features: Product Type = Co Gender = Plug Number of Positions	IS: A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity innector = 100	Contact Related ? Contact M ? Contact M	d Features: lating Area Plating	g = Gold (12) or Bronze
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Format	IS: A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity printector = 100 Thru Hole	Contact Related Contact M Contact M Contact M Contact M Contact Te	d Features: ating Area Plating aterial = Phospho ermination Area F	g = Gold (12) or Bronze
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Format 3D Model_ (IGES, V Footprint_ (IGES, V Footprint_ (IGES, V Product Features Product Type Features: Product Type = Co Gender_ = Plug Number of Positions PCB Mount Style = T PCB Retention Features 	IS: A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity innector = 100 Thru Hole ure = No	Contact Related Contact M Contact M Contact M Contact Te Housing Relate	d Features: ating Area Plating aterial = Phospho ermination Area F	g = Gold (12) or Bronze Plating = Tin - Lea
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Format	IS: A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity printector = 100 Thru Hole ure = No = Vertical	Contact Related Contact M Contact M Contact M Contact M Contact Te Housing Relate Housing T Housing N	d Features: lating Area Plating laterial = Phospho ermination Area F d Features: emperature Ratin faterial = Glass	g = Gold (12) or Bronze Plating = Tin - Lea 1g = High - Filled Nylon 6T
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Format GAD Files: (CAD Format State Content (IGES, V) Footprint_(IGES, V)	IS: A Compression Information Version O) e use the Product Drawing for all design activity pronector = 100 Thru Hole ure = No = Vertical Free Height (FH) = Without	Contact Related Contact M Contact M Contact M Contact M Contact Te Housing Relate Housing T Housing N	d Features: lating Area Plating laterial = Phospho ermination Area F d Features: emperature Ratin	g = Gold (12) or Bronze Plating = Tin - Lea 1g = High - Filled Nylon 6T
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Format SD Model_ (IGES, V Footprint_ (IGES, V Footprint_ (IGES, V Footprint_ (IGES, V Product Features (Please Product Type Features: Product Type Features: PCB Mount Style = 1 PCB Mount Angle Connector Type = PCB Polarization Solder Peg = Without 	IS: A Compression Information Version O) e use the Product Drawing for all design activity pronector = 100 Thru Hole ure = No = Vertical Free Height (FH) = Without	Contact Related Contact M Contact M Contact M Contact M Contact Te Housing Relate Housing T Housing N Housing F	d Features: ating Area Plating aterial = Phospho ermination Area F d Features: emperature Ratin faterial = Glass lammability Ratin	g = Gold (12) or Bronze Plating = Tin - Lea 1g = High - Filled Nylon 6T
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Format 3D Model_ (IGES, V Footprint_ (IGES, V Footprint_ (IGES, V Product Features (Please Product Type Features: Product Type Features: Product Type Features: Product Type Features: PCB Mount Style = 1 PCB Retention Features PCB Mount Angle_ Connector Type_ = PCB Polarization_ = Solder Peg = Withou Color = Black 	IS: A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity e use the Product Drawing for all design activity printector = 100 Thru Hole ure = No = Vertical Free Height (FH) = Without tt	Contact Related Contact M Contact M Contact M Contact M Contact Te Housing Relate Housing T Housing F Industry Standa ROHS/ELM	d Features: lating Area Plating laterial = Phospho ermination Area F d Features: cemperature Ratin Material = Glass lammability Ratin ards: / Compliance =	g = Gold (12) or Bronze Plating = Tin - Lea 1g = High - Filled Nylon 6T
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Format 3D Model_ (IGES, V Footprint_ (IGES, V Footprint_ (IGES, V Footprint_ (IGES, V Product Features (Please Product Type Features: Product Type Features: Product Type Features:	IS: A Compression Information Version O) e use the Product Drawing for all design activity e use the Product Drawing for all design activity product or = 100 Thru Hole ure = No = Vertical Free Height (FH) = Without ut nections Requiring Variable	Contact Related Contact M Contact M Contact M Contact M Contact Te Housing Relate Housing T Housing F Industry Standa RoHS/ELN Compliant	d Features: ating Area Plating aterial = Phospho ermination Area F d Features: cemperature Ratin Material = Glass lammability Ratin ards: / Compliance =	g = Gold (12) or Bronze Plating = Tin - Lea ig = High - Filled Nylon 6T g = UL 94V -0 ELV compliant, 5 of 6
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format SD Model (IGES, V Footprint (IGES, V	IS: A Compression Information Version O) e use the Product Drawing for all design activity e use the Product Drawing for all design activity product or = 100 Thru Hole ure = No = Vertical Free Height (FH) = Without ut nections Requiring Variable thout	Contact Related Contact M Contact M Contact M Contact M Contact Te Housing Relate Housing T Housing F Industry Standa RoHS/ELN Compliant	d Features: lating Area Plating laterial = Phospho ermination Area F d Features: emperature Ratin laterial = Glass lammability Ratin ards: / Compliance = Solder Processe	g = Gold (12) or Bronze Plating = Tin - Lea ig = High - Filled Nylon 6T g = UL 94V -0
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Format 3D Model_ (IGES, V Footprint_ (IGES, V Footprint_ (IGES, V Footprint_ (IGES, V Product Features (Please Product Type Features: Product Type Features: Product Type Features:	IS: A Compression Information Version O) e use the Product Drawing for all design activity e use the Product Drawing for all design activity product or = 100 Thru Hole ure = No = Vertical Free Height (FH) = Without ut nections Requiring Variable thout	Contact Related ? Contact M ? Contact M ? Contact Te Housing Relate ? Housing R ? Housing T ? Housing F Industry Standa ? RoHS/ELV Compliant ? Lead Free capable to	d Features: lating Area Plating laterial = Phospho ermination Area F d Features: emperature Ratin laterial = Glass lammability Ratin ards: / Compliance = Solder Processe 240°C	g = Gold (12) or Bronze Plating = Tin - Lea ig = High - Filled Nylon 6T g = UL 94V -0 ELV compliant, 5 of 6
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format SD Model (IGES, V Footprint (IGES, V	s: A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity e use the Product Drawing for all design activity e use the Product Drawing for all design activity primector = 100 Thru Hole ure = No = Vertical Free Height (FH) = Without ut nections Requiring Variable thout (Free Height)	Contact Related Contact M Contact M Contact M Contact Te Housing Relate Housing R Housing M Housing F Industry Standa ROHS/ELV Compliant Lead Free capable to Operation/Appl	d Features: lating Area Plating laterial = Phospho ermination Area F d Features: emperature Ratin faterial = Glass lammability Ratin ards: / Compliance = Solder Processe 240°C ication:	g = Gold (12) or Bronze Plating = Tin - Lea ig = High - Filled Nylon 6T g = UL 94V -0 ELV compliant, 5 of 6
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: 	s: A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity e use the Product Drawing for all design activity e use the Product Drawing for all design activity primector = 100 Thru Hole ure = No = Vertical Free Height (FH) = Without ut nections Requiring Variable thout (Free Height)	Contact Related Contact M Contact M Contact M Contact Te Housing Relate Housing R Housing M Housing F Industry Standa ROHS/ELV Compliant Lead Free capable to Operation/Appl	d Features: lating Area Plating laterial = Phospho ermination Area F d Features: emperature Ratin laterial = Glass lammability Ratin ards: / Compliance = Solder Processe 240°C	g = Gold (12) or Bronze Plating = Tin - Lea ig = High - Filled Nylon 6T g = UL 94V -0 ELV compliant, 5 of 6
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: 	A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity e use t	Contact Related Contact M Contact M Contact M Contact Te Housing Relate Housing R Housing M Housing F Industry Standa ROHS/ELV Compliant Lead Free capable to Operation/Appl	d Features: lating Area Plating laterial = Phospho ermination Area F d Features: emperature Ratin faterial = Glass lammability Ratin ards: / Compliance = Solder Processe 240°C ication:	g = Gold (12) or Bronze Plating = Tin - Lea ig = High - Filled Nylon 6T g = UL 94V -0 ELV compliant, 5 of 6
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: 	A Compression Information (ersion O) ersion O) e use the Product Drawing for all design activity e use t	Contact Related ? Contact M ? Contact M ? Contact Te Housing Relate ? Housing Relate ? Housing R ? Housing T ? Housing F Industry Standa ? RoHS/ELV Compliant ? Lead Free capable to Operation/AppI ? Application	d Features: lating Area Plating laterial = Phospho ermination Area F d Features: emperature Ratin faterial = Glass lammability Ratin ards: / Compliance = Solder Processe 240°C ication: n_ = Standard	g = Gold (12) or Bronze Plating = Tin - Lea ig = High - Filled Nylon 6T g = UL 94V -0 ELV compliant, 5 of 6

 Languages
 : English
 Deutsch
 Español
 Português (do Brasil)
 ???????
 Italiano
 ????
 ??
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 ???
 <th???</th>
 <th???<

Provide Website Feedback Contact Customer Support

Home Customer Support Supplier Site Map Privacy Policy Browser Support © 2007 Tyco Electronics Corporation All Rights Reserved