Electronics			Search By: Part N		Tips Go	
Products Documentation	Resources My Account Cu	ustomer Support	Enter a complete or part	iai part number	00	
	AMP Connectors > Product Feature S					
79540 - 3 Product De	etails					
	1.27 [.050] Series I, H	HD FH and I		-Quick Links		
	Connectors			Check Pricing		
	5 of 6 RoHS/ELV Comp	liant (Statemen	t of Compliance)	Availability		
					Search for Tooling Product Feature	
	Product Highlights:			Selector		
179540 -3	 ? Connector ? Plug 			Contact Us A This Product		
	 Number of Positions 1.27 mm Centerline 	= 80				
Preliminary	 PCB Mount Style = T 	Thru Hole				
	View all Features					
Documentation & Addition	onal Information					
Product Drawings:				onal Information:		
 <u>AMP FH CONNECT</u> English) 	OR PLUG (VERTICAL) (HIG	<u>SH TEMP TYPE)</u>	(PDF, ?	Product Line Information		
Linghony			Additi	onal Product Images:		
Catalog Pages/Data She	ets:		?	Mating Configurations	-	
? None Available			Polata	d Products:		
			i telate			
Product Specifications:			?	<u>Tooling</u>		
Product Specifications: <u>AMP FH CONNECT</u>	OR (PDF, English)		?	<u>I ooling</u>		
			?	I ooling_		
? AMP FH CONNECT			?	I ooling_		
 AMP FH CONNECT Application Specification None Available 			?	<u>I ooling</u> _		
• AMP FH CONNECT			2	<u>I ooling</u> _		
AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available	ns:	ì	?	<u>I ooling</u> _		
AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available	ns:)	2	<u>I ooling</u> _		
AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format	t & Compression Information /ersion O))	2	I ooling_		
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Formation 2) (CAD Formation (CAD	t & Compression Information /ersion O)) List all Doc		I Goling_		
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Formate 3D Model (IGES, V) Footprint (IGES, V) 	t & Compression Information (ersion O) (ersion O)	List all Doc		LOOIING		
 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) 	t & Compression Information /ersion O)	List all Doc	uments			
 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) 	t & Compression Information (ersion O) (ersion O)	List all Doc ctivity)	uments)	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format 	ns: t & Compression Information (ersion O) (ersion O) e use the Product Drawing for all design ac ponnector	List all Doc ctivity) Contac ? C ? C	t Related Feature ontact Mating Are ontact Material = 1	es: a Plating = Gold (12 Phosphor Bronze		
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Formation (IGES, V) Footprint_ (IGES, V) Footprint_ (IGES, V) Product Features Product Type Features: 	t & Compression Information (ersion O) (ersion O) (euse the Product Drawing for all design ac ponnector = = 80	List all Doc ctivity) Contac ? C ? C	t Related Feature ontact Mating Are ontact Material = 1	28: a Plating = Gold (12) -Lead	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format 	t & Compression Information /ersion O) /ersion O) /e use the Product Drawing for all design ac ponnector = = 80 Thru Hole	List all Doc ctivity) Contac ? C ? C ? C	t Related Feature ontact Mating Are ontact Material = I ontact Termination	es: <u>a Plating</u> = Gold (12 Phosphor Bronze n Area Plating = Tin		
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Formation (IGES, V) Footprint_ (IGES, V) Product Features Product Type Features:	t & Compression Information /ersion O) /ersion O) /euse the Product Drawing for all design ac ponnector = = 80 Thru Hole ure = No	List all Doc ctivity) Contac ? C ? C ? C ? C Housin ? H	t Related Feature ontact Mating Are ontact Material = I ontact Termination g Related Feature ousing Temperatu	es: a Plating = Gold (12 Phosphor Bronze n Area Plating = Tin es: ure Rating = High	-Lead	
 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 Formation (IGES, V) Footprint_(IGES, V) Footprint_(IGES, V) Footprint_(IGES, V) Product Features (Please Product Type Features: 	t & Compression Information /ersion O) /ersion O) /euse the Product Drawing for all design ac ponnector = = 80 Thru Hole ure = No = Vertical Free Height (FH)	List all Doc ctivity) Contac ? C ? C ? C ? C Housin ? H ? H	t Related Feature ontact Mating Are ontact Material = I ontact Termination g Related Feature ousing Temperatu ousing Material =	es: a Plating = Gold (12) Phosphor Bronze n Area Plating = Tin es: ure Rating = High Glass - Filled Nylon 6	-Lead	
 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 Formation 2000 (IGES, V) Source (IGES, V) Footprint_(IGES, V) Footprint_(IGES, V) Product Features (Please Product Type Features: 	t & Compression Information /ersion O) /ersion O) /ersion O) /euse the Product Drawing for all design ac ponnector = 80 Thru Hole ure = No = Vertical Free Height (FH) = Without	List all Doc ctivity) Contac ? C ? C ? C ? C Housin ? H ? H	t Related Feature ontact Mating Are ontact Material = I ontact Termination g Related Feature ousing Temperatu ousing Material =	es: a Plating = Gold (12 Phosphor Bronze n Area Plating = Tin es: ure Rating = High	-Lead	
 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 Formation (IGES, V) Footprint_(IGES, V) Footprint_(IGES, V) Footprint_(IGES, V) Product Features (Please Product Type Features: 	t & Compression Information /ersion O) /ersion O) /ersion O) /euse the Product Drawing for all design ac ponnector = 80 Thru Hole ure = No = Vertical Free Height (FH) = Without	List all Doc ctivity) Contac ? C ? C ? C ? C ? C ? C ? C ? C ? C ? C	t Related Feature ontact Mating Are ontact Material = I ontact Termination g Related Featur ousing Temperatu ousing Material = ousing Flammabil y Standards:	es: a Plating = Gold (12) Phosphor Bronze n Area Plating = Tin es: ure Rating = High Glass - Filled Nylon 6 ity Rating = UL 94V	-Lead ST -0	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Formation States) None Available CAD Files: (CAD Formation States) Gander (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 = PCB Mount Angle Connector Type = PCB Polarization = Solder Peg = Withou Color = Black Used For = Intercon 	t & Compression Information /ersion O) /ersion O) /ersion O) /euse the Product Drawing for all design ac ponnector = 80 Thru Hole ure = No = Vertical Free Height (FH) = Without	List all Doc ctivity) Contac ? C ? C ? C ? C ? C ? C ? C ? C ? C ? C	t Related Feature ontact Mating Are ontact Material = 1 ontact Termination g Related Featur ousing Temperatu ousing Material = ousing Flammabil y Standards: oHS/ELV Complia	es: a Plating = Gold (12) Phosphor Bronze n Area Plating = Tin es: ure Rating = High Glass - Filled Nylon 6	-Lead ST -0	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: Solder Liggs, V Product Features (Please Product Type Features: 	<pre>hs: t & Compression Information. /ersion O) /ersion O) //ersion O) //ersi</pre>	List all Doc ctivity) Contac ? C ? C ? C ? C ? C ? C ? C ? C ? C ? C	t Related Feature ontact Mating Are ontact Material = ontact Termination g Related Featur ousing Temperatu ousing Material = ousing Flammabil y Standards: oHS/ELV Complia ompliant	es: a Plating = Gold (12 Phosphor Bronze n Area Plating = Tin es: re Rating = High Glass -Filled Nylon 6 ity Rating = UL 94V ance = ELV compliant,	-Lead T -0 5 of 6	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: (CAD Formation Sheets: Some Available CAD Files: (CAD Formation Sheets: Some Available CAD Files: (CAD Formation Sheets: Some Available CAD Files: (CAD Formation Sheets: Some Available Product Features: (IGES, V Footprint_(IGES, V Footprint_(IGES, V Footprint_(IGES, V Footprint_(IGES, V Product Type Features: (Please Product Type Features: Product Type Features: Product Type Features: Product Type Features: PCB Mount Style = Intercon Stacking Heights Sealed Bottom = Without Stacking Heights 	<pre>hs: t & Compression Information. /ersion O) /ersion O) // euse the Product Drawing for all design ac ponnector s = 80 Thru Hole ure = No = Vertical Free Height (FH) = Without ut nections Requiring Variable thout</pre>	List all Doc ctivity) Contac ? C ? C ? C ? C ? C ? C ? C ? C ? C ? C	t Related Feature ontact Mating Are ontact Material = ontact Termination g Related Featur ousing Temperatu ousing Material = ousing Flammabil y Standards: oHS/ELV Complia ompliant	es: a Plating = Gold (12) Phosphor Bronze n Area Plating = Tin es: ure Rating = High Glass - Filled Nylon 6 ity Rating = UL 94V	-Lead T -0 5 of 6	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: None Available Instruction Sheets: Solder Liggs, V Product Features (Please Product Type Features: 	<pre>hs: t & Compression Information. /ersion O) /ersion O) // euse the Product Drawing for all design ac ponnector s = 80 Thru Hole ure = No = Vertical Free Height (FH) = Without ut nections Requiring Variable thout</pre>	List all Doc ctivity) Contac ? C ? C ? C ? C ? C ? C ? C ? C ? C ? C	t Related Feature ontact Mating Are ontact Material = I ontact Termination g Related Feature ousing Temperatu ousing Material = ousing Flammabil y Standards: oHS/ELV Complia ompliant ead Free Solder P apable to 240°C	es: a Plating = Gold (12 Phosphor Bronze n Area Plating = Tin es: re Rating = High Glass -Filled Nylon 6 ity Rating = UL 94V ance = ELV compliant,	-Lead T -0 5 of 6	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: 	is: is: i	List all Doc ctivity) Contac ? C ? C ? C ? C ? C ? C ? C ? C ? C ? C	t Related Feature ontact Mating Are ontact Mating Are ontact Material = I ontact Termination g Related Feature ousing Temperatu ousing Material = ousing Material = ousing Flammabil y Standards: oHS/ELV Complia ompliant ead Free Solder P apable to 240°C on/Application:	es: a Plating = Gold (12 Phosphor Bronze n Area Plating = Tin es: ure Rating = High Glass -Filled Nylon 6 ity Rating = UL 94V ance = ELV compliant, Processes = Wave sole	-Lead T -0 5 of 6	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: 	<pre>hs: t & Compression Information. /ersion O) /ersion O) // euse the Product Drawing for all design ac pronector s = 80 Thru Hole ure = No = Vertical Free Height (FH) = Without ut nections Requiring Variable thout I (Free Height)</pre>	List all Doc ctivity) Contac ? C ? C ? C ? C ? C ? C ? C ? C ? C ? C	t Related Feature ontact Mating Are ontact Material = I ontact Termination g Related Feature ousing Temperatu ousing Material = ousing Flammabil y Standards: oHS/ELV Complia ompliant ead Free Solder P apable to 240°C	es: a Plating = Gold (12 Phosphor Bronze n Area Plating = Tin es: ure Rating = High Glass -Filled Nylon 6 ity Rating = UL 94V ance = ELV compliant, Processes = Wave sole	-Lead T -0 5 of 6	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: 	is: is: i	List all Doc ctivity) Contac ? Q ? Q ? Q ? Q ? Q ? Q ? Q ? Q	t Related Feature ontact Mating Are ontact Mating Are ontact Material = I ontact Termination g Related Feature ousing Temperatu ousing Material = ousing Flammabil y Standards: oHS/ELV Complia ompliant ead Free Solder P apable to 240°C on/Application: pplication_ = Star	es: a Plating = Gold (12 Phosphor Bronze n Area Plating = Tin es: ure Rating = High Glass -Filled Nylon 6 ity Rating = UL 94V ance = ELV compliant, Processes = Wave sole	-Lead T -0 5 of 6	
 AMP FH CONNECT Application Specification None Available Instruction Sheets: None Available Instruction Sheets: 	<pre>hs: t & Compression Information. /ersion O) ersion O) e use the Product Drawing for all design ac prime the Product Drawing for all design ac pri</pre>	List all Doc ctivity) Contac ? Q ? Q ? Q ? Q ? Q ? Q ? Q ? Q	t Related Feature ontact Mating Are ontact Mating Are ontact Material = I ontact Termination g Related Feature ousing Temperatu ousing Material = ousing Material = ousing Flammabil y Standards: oHS/ELV Complia ompliant ead Free Solder P apable to 240°C on/Application:	es: a Plating = Gold (12 Phosphor Bronze n Area Plating = Tin es: ure Rating = High Glass -Filled Nylon 6 ity Rating = UL 94V ance = ELV compliant, Processes = Wave sole	-Lead T -0 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