					1 1	I	
Z T	- Ele etrenie						
- Iyco	o Electronic	S Our commi	tment. Your advantag	ge.	<u> </u>		Search
Products	Documentation	Resources	My Account	Customer Support			
Home > Prod	ucts > By Type > D S	ubminiature > P	oduct Feature Selecto	r > Product Details			
5174215	- 2 Product D	etails					
						Live Product	<u>t Chat</u> US Only a ET. Mon - Eri

	.050 Series Board Mount Connectors	Quick Links	
in the second	Always EU RoHS/ELV Compliant (Statement of Compliance)	Check Pricing &	
5174215 -2	Product Highlights: ? Connector ? Receptacle ? Number of Positions = 40 ? Not Shielded ? Without Mating Connector Lock View all Features Find Similar	Search for Tooling Product Feature Selector Contact Us About This Product	
	Products		

Documentation & Additional information				
Product Drawings: PLUG ASSY (VERTICAL W/O SCREW HOLE) AMPLIN (PDF, Japanese)	Additional Information: Additional Information: Product Line Information			
Catalog Pages/Data Sheets: 2 None Available	Related Products:			
Product Specifications: AMPLIMITE*.050 SERIES I BTB CONNECTOR (PD) 	F, English)			
Application Specifications: 2 None Available				
Instruction Sheets: ? None Available				
CAD Files: (CAD Format & Compression Information) 2 D Drawing (DXF, Version A) 3 D Model (IGES, Version A) 3 D Model (STEP, Version A)				
	st all Documents			
Product Features (Please use the Product Drawing for all design activity)				
Product Type Features: Product Type = Connector Gender = Receptacle Number of Positions = 40	Contact Related Features: ? Contact Mating Area Plating Material = Gold (8) ? Contact Material = Phosphor Bronze			
 <u>Shielded</u> = No <u>Mating Connector Lock</u> = Without <u>Mount Angle</u> = Vertical <u>PCB Polarization</u> = Without 	Housing Related Features: Provide Housing Material = Thermoplastic Housing Flammability Rating = UL 94V -0 Housing Color = Black			
 <u>PCB Retention Feature</u> = No <u>Rails</u> = Without <u>Shell Type</u> = All Plastic <u>Product Series</u> = Series I 	Industry Standards: ? <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant ? <u>Lead Free Solder Processes</u> = Wave solder capable to 240°C, Wave solder capable to 260°			
Termination Related Features: 2 Termination (Solder) Post Length (mm [in]) =	C, Wave solder capable to 265°C			

Termination Related Features: [?] Termination (Solder) Post Length (mm [in]) 3.10 [0.122]

Body Related Features: Post Plating = Tin over Nickel

Other:

RoHS compliant

? Brand = AMP

RoHS/ELV Compliance History = Always was

Home | Customer Support | Suppliers | Site Map | Privacy Policy | Browser Support © 2008 Tyco Electronics Corporation All Rights Reserved