Tyco Electronics		
roducts Documentation Resources My Account	Customer Suppo	rt
e > <u>Products</u> > <u>Eurocard Connectors</u> > <u>Product Feature Selector</u> > Pro	duct Details	
535032-4 Product Details		
		Have a Question? Chat with a Product Information Specialist
Eurocard Type C Always EU RoHS/ELV Compliant ( Product Highlights: • Preloaded • Contact Gender = Receptacle • Housing Gender = Plug	(Statement of Compliance)	Quick Links         Check Pricing & Availability         Search for Tooling         Product Feature Selector         Contact Us About This Product
• Type = Type C • 2.54 mm Centerline <u>View all Features</u> TE Internal Number: 5535032-4	٩	
Add to My Part List	Sample O Find Similar Pr	oducts i Buy Product
ocumentation & Additional Information		
ocumentation & Additional Information ocuments are temporarily unavailable. We are working hard to correct t gain later.	the problem. Please try	Additional Information: • Product Line Information
ocuments are temporarily unavailable. We are working hard to correct t	the problem. Please try	
ocuments are temporarily unavailable. We are working hard to correct t		Product Line Information Related Products:
ocuments are temporarily unavailable. We are working hard to correct t gain later.		Product Line Information  Related Products:     Tooling
ocuments are temporarily unavailable. We are working hard to correct to gain later. roduct Features (Please use the Product Drawing for all design activity roduct Type Features: • PCB Mount Retention = With • PCB Mount Angle = Vertical • PCB Thickness (Minimum) (mm [in]) = 1.57 [0.062]	y) Contact Related Fe • Preloaded = Ye • Contact Gende	Product Line Information  Related Products:     Tooling  atures:
ocuments are temporarily unavailable. We are working hard to correct to gain later.         roduct Features (Please use the Product Drawing for all design activity         roduct Type Features:         PCB Mount Retention = With         PCB Mount Angle = Vertical         PCB Thickness (Minimum) (mm [in]) = 1.57 [0.062]         Post Type = Compliant Post         Size = Standard         Make First / Break Last = No         Bus Type = FUTUREBUS, MULTIBUS (II), NUBUS, VMEbus, VXIBus	y) Contact Related Fe • Preloaded = Ye • Contact Gende • Contact Base P Housing Related Fe • Housing Gende • Housing Materi	Product Line Information  Related Products:     Tooling  atures: ss r = Receptacle laterial = Phosphor Bronze  atures: r = Plug al = Polyester
ocuments are temporarily unavailable. We are working hard to correct to gain later.         roduct Features (Please use the Product Drawing for all design activity         roduct Type Features:         • PCB Mount Retention = With         • PCB Mount Angle = Vertical         • PCB Thickness (Minimum) (mm fin]) = 1.57 [0.062]         • Post Type = Compliant Post         • Size = Standard         • Make First / Break Last = No         • DIN Level = II         • Mounting Ears = With         • Toolless (Flat Rock) = Yes	y) Contact Related Fe Preloaded = Ye Contact Gende Contact Base M Housing Related Fe Housing Gende Housing Materi UL Flammabilit Industry Standards RoHS/ELV Con	Product Line Information  Related Products:     Tooling  atures: r = Receptacle Iaterial = Phosphor Bronze  atures: r = Plug al = Polyester r (Rating = UL 94V-0  plaiance = RoHS compliant, ELV compliant
pocuments are temporarily unavailable. We are working hard to correct the ain later.         poduct Features (Please use the Product Drawing for all design activity         poduct Type Features:         • PCB Mount Retention = With         • PCB Mount Angle = Vertical         • PCB Thickness (Minimum) (mm fin]) = 1.57 [0.062]         • Post Type = Compliant Post         • Size = Standard         • Make First / Break Last = No         • Bus Type = FUTUREBUS, MULTIBUS (II), NUBUS, VMEbus, VXIBus         • DIN Level = II         • Mounting Ears = With         • Toolless (Flat Rock) = Yes	y) Contact Related Fe Preloaded = Ye Contact Gende Contact Base M Housing Related Fe Housing Materi UL Flammabilit Industry Standards RoHS/ELV Con Lead Free Sold Flux-Tight Coa RoHS/ELV Con	Product Line Information  Related Products:     Tooling  atures:     r = Receptacle laterial = Phosphor Bronze  atures:     r = Plug al = Polyester     / Rating = UL 94V-0  ::     upliance = RoHS compliant, ELV compliant     er Processes = Not relevant for lead free process ing = Without upliance History = Always was RoHS compliant
pocuments are temporarily unavailable. We are working hard to correct the product Features (Please use the Product Drawing for all design activity         roduct Type Features:         • PCB Mount Retention = With         • PCB Mount Angle = Vertical         • PCB Thickness (Minimum) (mm fin]) = 1.57 [0.062]         • Post Type = Compliant Post         • Size = Standard         • Make First / Break Last = No         • Bus Type = FUTUREBUS, MULTIBUS (II), NUBUS, VMEbus, VXIBus         • DIN Level = II         • Mounting Ears = With         • Toolless (Flat Rock) = Yes	<ul> <li>Y)</li> <li>Contact Related Fe</li> <li>Preloaded = Ye</li> <li>Contact Gende</li> <li>Contact Base N</li> <li>Housing Related Fe</li> <li>Housing Materi</li> <li>UL Flammabilit</li> <li>Industry Standards</li> <li>RoHS/ELV Con</li> <li>Lead Free Sold</li> <li>Flux-Tight Coa</li> <li>RoHS/ELV Con</li> </ul>	Product Line Information  Related Products:     Tooling  atures:     r = Receptacle laterial = Phosphor Bronze  atures:     r = Plug al = Polyester     / Rating = UL 94V-0  ::     ipliance = RoHS compliant, ELV compliant er Processes = Not relevant for lead free process ing = Without upliance History = Always was RoHS compliant pe: inted Circuit Board



Corporate Information Quick Links Sign up for our eNewsletter Customer Support Who We Are Check Distributor Inventory Email or Chat with Us Enter your email address Investors Cross Reference Find a Phone Number News Room Find Documents & Drawings Search Knowledge Base Follow us on: 🕒 Supplier Portal Product Compliance Support Center Manage Your Account Careers Site Map