| 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 | Y) Contact Related Fe Preloaded = Ye Contact Gende Contact Base N 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 :: 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