Tyco Electronics Our commitment. Your advantage. Products Documentation Resources My Account **Customer Support** Home > Products > By Type > Single Fiber/Duplex Connectors > Product Feature Selector > Product Details 5492051 -1 Product Details Live Product Chat US Or **SC Connectors Quick Links** Always EU RoHS/ELV Compliant (Statement of Compliance) Check Pricing & Availability Search for Tooling **Product Highlights:** Product Feature **Coupling Receptacle** Selector Multimode, Singlemode ? Contact Us About 5492051 -1 ? Fiber Optic Connector Type = Simplex This Product Zinc Diecast Housing Material ? TE Part Number: 5492051 - 1 ? Metal Alignment Sleeve Material Active View all Features | Find Similar Products Add to Part List **Documentation & Additional Information Product Drawings:** Additional Information: 2 AMP SC TO SC COUPLING RECEPTACLE, METAL (PDF, English) ? Product Line Information Catalog Pages/Data Sheets: Related Products: ? None Available ? Tooling **Product Specifications:** ? None Available **Application Specifications:** ? None Available **Instruction Sheets:** ? None Available CAD Files: ? None Available List all Documents **Product Features** (Please use the Product Drawing for all design activity) **Product Type Features: Contact Related Features:** ? Product Type = Coupling Receptacle ? EMI Shielded Flange = No ? Fiber Optic Connector Type = Simplex Housing Related Features: ? Housing Material = Zinc Diecast **Mechanical Attachment:** ? Panel Attachment Method = Flanged **Industry Standards:** ? RoHS/ELV Compliance = RoHS compliant, ELV **Termination Related Features:** compliant ? Mode = Multimode, Singlemode ? Lead Free Solder Processes = Not relevant for lead free process **Body Related Features:** ? RoHS/ELV Compliance History = Always was ? Alignment Sleeve Material = Metal **RoHS** compliant Other: ? Brand = AMP

Provide Website Feedback | Need Help?

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