**Tyco Electronics** Search Our commitment. Your advantage. **Products Documentation** Resources **My Account Customer Support** Home > Products > By Type > Terminal Blocks & Strips > Product Feature Selector > Product Details 2M50TELS Product Details Live Product Chat US Only Terminal Block Interface Modules & **Quick Links** Accessories Check Pricing & Not EU RoHS or ELV Compliant (Find RoHS Compliant Availability Search for Tooling Alternates) Product Feature Selector **Product Highlights:** Contact Us About 2M50TELS • Interface Module This Product (3-1437684-2)• Module Type = Telco Connector • Number of Positions = 50Active Receptacle Terminal Block Series = 2M Series Eurostyle View all Features | Find Similar Products **Documentation & Additional Information** 

Documents are temporarily unavailable. We are working hard to correct the problem. Please try again later.

Additional Information:

Product Line Information

## **Related Products:**

• <u>Tooling</u>

Product Features (Please use the Product Drawing for all design activity)	
Product Type Features: • Product Type = Interface Module • Number of Positions = 50	Contact Related Features: • Contact Material = Copper Alloy
<ul> <li><u>Gender</u> = Receptacle</li> <li>Comment = Complies with SCSI connections</li> </ul>	<ul> <li>Housing Related Features:</li> <li>Housing Material = Thermoplastic Polyester</li> </ul>
Mechanical Attachment: • Module Type = Telco Connector	Industry Standards: • <u>RoHS/ELV Compliance</u> = Not ELV/RoHS compliant
<ul> <li>Electrical Characteristics:</li> <li>Terminal Block Series = 2M Series Eurostyle</li> <li>SNAPTRACK Channel Series = 2TK [2D], 2TK2</li> </ul>	• <u>Lead Free Solder Processes</u> = Not relevant for lead free process
Body Related Features: • Flammability Rating = UL 94V-0 • Plating = Gold over Nickel	Other: • Brand = Buchanan

Provide Website Feedback | Contact Customer Support

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