



Quick Reference Guide: Direct Wire Fuse and Relay Solutions for Commercial Vehicle Markets

Technical Features

40 Position (4x10):

- Designed for 2.8mm plug-in components
- Utilizes sealed AMP MCP 2.8mm receptacle terminals
- Multiple mounting configurations
- 18 AWG SLX 12 AWG GXL
- Splash-proof
- Integrated harness strain relief

60 Position (5x12):

- Designed for 2.8mm plug-in components
- Utilizes sealed AMP MCP 2.8mm receptacle terminals
- Multiple mounting configurations
- 18 AWG SXL 12 AWG GXL
- Sealed to IP67
- Cover Latch Position Assurance

Applications

- All-terrain vehicle (ATV), personal water craft and snowmobiles
- Marine
- Construction and agriculture equipment
- Motorcycles
- Truck and bus segments
- Auxiliary areas of OEM segments





Direct Wire Fuse and Relay Solutions - 40-Way Fuse Box

Part Number Description

1587335-1	Base assembly with Connector Position Assurance (CPA)
109853-1	Base
109854-1	Cover assembly with seal / top side graphic

Direct Wire Fuse and Relay Solutions - 60-Way Fuse Box

Part Number Description

Base assembly with seal and Connector Position Assurance (CPA)
Base assembly with seal
Cover assembly with spare fuse holders / top side graphic / standard height
Cover assembly without spare fuse holders / top side graphic / standard height
Cover assembly with spare fuse holders / without top side graphic / standard height
Cover assembly without spare fuse holders / without top side graphic / standard height
Cover assembly with spare fuse holders / top side graphic / raised height
Cover assembly without spare fuse holders / top side graphic / raised height
Cover assembly with spare fuse holders / without top side graphic / raised height
Cover assembly without spare fuse holders / without top side graphic / raised height

Direct Wire Fuse and Relay Solutions - Applicable Components

Part Number Description

1-968857-1	AMP MCP 2.8 Contact
828905-1	Wire Seal (for 1-968857-1)
828922-1	Cavity Plug
1443998-1	Fuse Removal Tool
-	

Please call your local Tyco Electronics representative for personal assistance or visit our website: www.tycoelectronics.com.

Note: All Part Numbers are RoHS and ELV compliant.

Additional information for reference at design-in:

- Direct wire fuse and relay boxes can be assembled on the harness, and provided via the harness supplier.
- Multiple auxiliary PDM's can be assembled into a single vehicle's electrical wiring architecture.
- Can be mounted in areas away from hazardous sections of the vehicle or where areas of high heat or vibration are an issue.
- Serve in applications where volumes or design and implementation timing do not justify development of a new, custom CEB.
- Distributor Learning Library: www.tycoelectronics.com\distributor\training.asp



Tyco Electronics 900 Wilshire Drive, Suite 150 Troy, Michigan USA 48084 Phone: +(1)248-273-3359 Fax: +(1)248-273-3322 www.tycoelectronics.com www.tycoelectronics.com/automotive

Customer Support:

US: +(1)800-522-6752 Canada: +(1)905-475-6222 China: +(86)400-820-6015 France: +(33)1-3420-8686 Germany: +(49)6251-133-1999 India: +(91)80-285-40800 U.K.: +(44)8706-080-208

AMP MCP, TE Logo and Tyco Electronics are trademarks. 2010 Tyco Electronics Corporation. All rights reserved. 1654308-1 Issued 03-2010 4M ST

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1654308-1</u>