**Specifications**

**Description**
16-point fuse connector module

**Operation Voltage**
0-250VAC 0-75VDC***

**UL Rated Current**
1A per point

**Maximum Current per Circuit**
2A

**Maximum Current per Module**
32A

**Number of Circuits**
16

**Field to Logic Side Isolation**
1800VAC applied for 1 second

**Insulation Resistance**
>10MΩ @ 500VDC

**Surrounding Temperature Range**
32 to 140 °F (0 to 60°C)

**Approvals**
File # E200031 UL, cUL, Class 1, Division 2, Groups A,B,C,D Hazardous Locations, CE, EN 61131-2:2007

**Terminal Block Contacts**
Copper alloy, tin-lead plated

**Wire Range (Rated Cross Section)**
12-24AWG Solid or Stranded Copper Conductor (2.5mm²)

**Wire Strip Length**
0.24-0.27” (6-7mm)

**Screw Torque**
4.4 in-lbs (0.5Nm)

**Fuses (Not Included)**
Sixteen 5x20mm, 250V

**Replacement Fuse**
See Edition 5x20mm Glass Fuse section range up to a Max. 2 amp fuse

**Dimensions (WxHxD)**
7.21" x 3.42" x 2.25" (183mm x 86.8mm x 57.2mm)

**Connector Type**
Molex Micro-Fit 3.0, 24 pin connector, example receptacle 43020-2400, Pins 43031 Series, Male

**Cable/Wire Clearance**
0.5” (12.7mm) Required

**Mounting Restrictions**
None

---

*Connecting cables are for internal wiring only.

**Use Conductors rated 60°/75°C.

***UL rated 0-75VDC applies when using a DC rated fuse (not supplied), example 217 series.
**Apply ZIPLinkLabels**
(Supplied with ZIPLink cables)

1. Find correct label and remove from sheet
   - Note: Upper and Lower designation

2. Apply label to designated position

---

**DIN Rail Installation and Removal**

To install ZIPLink module, insert upper tab into DIN rail.

- Rotate until firmly seated
- Click and locked on DIN rail.

To remove ZIPLink module, insert screwdriver between Tab 1 and module.

- Pry up to release clip from DIN rail.
- Repeat for Tab 2.

---

**WARNING:** To minimize the risk of potential safety problems, you should follow all applicable local and national codes that regulate the installation and operation of your equipment. These codes vary from area to area and it is your responsibility to determine which codes should be followed, and to verify that the equipment, installation, and operation are in compliance with the latest revision of these codes. Equipment damage or serious injury to personnel can result from the failure to follow all applicable codes and standards. We do not guarantee the products described in this publication are suitable for your particular application, nor do we assume any responsibility for your product design, installation, or operation.

If you have any questions concerning the installation or operation of this equipment, or if you need additional information, please call Technical Support at 770-844-4200.

This publication is based on information that was available at the time it was printed. At AutomationDirect.com® we constantly strive to improve our products and services, so we reserve the right to make changes to the products and/or publications at any time without notice and without any obligation. This publication may also discuss features that may not be available in certain revisions of the product.