1492-IFM40F-FSA-4

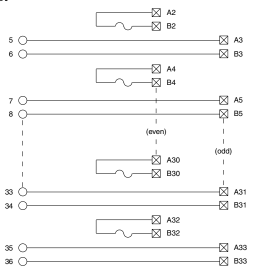
Fusible 16 Individually Isolated 120V AC/DC 4 Terminals/Input



Application Notes

- 1. Compatibility To ensure proper operation with the I/O module, do **not** exceed the voltage and current ratings of the IFM.
- **2.** Wiring Refer to the Label Section on page 174. For Field-Side Wiring Diagrams, refer to the Wiring System web site information on page 200.
- **3. Fusing** Fuse holders are included with the IFM. Fuses (5 x 20 mm) are not included.
- **4. Extra Terminals** Two field-side terminals are internally connected on the IFM for each channel, and are available for power source common connections.
- **5. Isolation** The fuse clips are isolated into 16 groups of terminals. This allows each input device to reference a different power source.
- **6. Dimensions** Refer to page 163.

Pinout



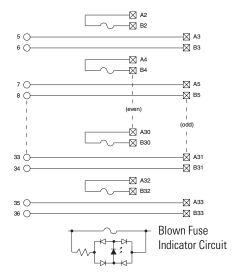
1492-IFM40F-FS120A-4 1492-RIFM40F-FS120A-4

Fusible 16 Individually Isolated with 120V AC/DC Blown Fuse LED Indicators & 4 Terminals/Input



Application Notes

- 1. Compatibility To ensure proper operation with the I/O module, do **not** exceed the voltage and current ratings of the IFM.
- 2. Wiring Refer to the Label Section on page 174. For Field-Side Wiring Diagrams, refer to the Wiring System web site information on page 200.
- **3. Fusing** Fuse holders are included with the IFM. Fuses (5 x 20 mm) are not included.
- **4. Extra Terminals** Two field-side terminals are internally connected on the IFM for each channel, and are available for power source common connections.
- **5. Isolation** The fuse clips and blown fuse indicators are isolated into 16 groups of terminals. This allows each input device to reference a different power source.
- **6. Dimensions** Refer to page 163. *Pinout*



For updated page numbers refer to:
Publication 1492-TD008C-EN-P - September 2005