Accessories



Catalog Number 1492-IFMFH1 Fuse Holder



Catalog Number 1492-ISOSW-1 Isolation Switch Fuse Plug



Catalog Number 1492-SJM5-10 Insulated Side Jumper

Replacement Fuse Holders

IFM

The 1492-IFMFH1 fuse holders accommodate either a 5 x 20 mm fuse or the Catalog Number 1492-ISOSW-1 isolation switch plug and reside in the IFM or AIFM under normal operation. All of the fusible Bulletin 1492 IFMs and AIFMs come standard with fuse holders (for the number of fuse holders included, refer to the specifications for each IFM or AIFM).

Replacement fuse holders (Catalog Number 1492-IFMFHI) are available in packages of 20. Catalog Number 1492-IFMFHI fuse holders are not compatible with fusible expandable XIMs.

Accessories, Continued

Replacement Fuse Holders, Continued

AIFM

The Catalog Number 1492-IFMFH1 fuse holders accommodate a 5 x 20 mm fuse or the Catalog Number 1492-ISOSW-1 isolation switch fuse plug and reside in the AIFM under normal operation. All of the fusible Catalog Number 1492 AIFMs come standard with the fuse holders — 10 fuse holders with the Catalog Number 1492-AIFM4C-F-5, -AIFM4I-F-5, and -AIFM8-F-5 modules; 20 fuse holders with the Catalog Number 1492-AIFM16-F-3, and -AIFM16-F-5 modules. Replacement fuse holders are available in packages of 20.

Replacement Relays

The relays in the Relay Master and Relay Expander modules are replaceable. The following replacement relays must be used:

Replacement Relays

XIM Catalog Number	Replacement Part Catalog Number
1492-XIM4024-16R, -16RF	700-HK36Z24
1492-XIM4024-8R	700-HK36Z24
1492-XIM2024-8R, -16R	700-HK36Z24
1492-XIM20120-8R, -16R, -16RF	700-HK36A1
1492-XIM24-8R, -16RF	700-HK36Z24
1492-XIM120-8R	700-HK36A1
Flexible Relay Module Expansion Cable	W22101-061-01

Isolation Switch Plugs

The Catalog Number 1492-ISOSW-1 is an isolation switch or "dummy fuse" in a 5 x 20 mm fuse form factor. The isolation switch plugs will fit into the Catalog Number 1492-IFMFH1 fuse holders. If fusing is not desired on a fusible IFM or AIFM, the Catalog Number 1492-ISOSW-1 isolating switch can be used to provide feed-through functionality under normal operation and isolation switch functionality once power has been removed from the circuit. The isolation switch can then be opened for maintenance and troubleshooting. Metering equipment can also be inserted into a two-wire transmitter circuit to measure input loop current. The Catalog Number 1492-ISOSW-1 isolation switch plugs are available in packages of four.