

boltswitch[®]

ARC FLASH HAZARD MITIGATION SOLUTION BY USING SEMICONDUCTOR FUSES IN BOLTSWITCH SERIES J & L SWITCHES

APPLICATION: Semiconductor fuses have been known to reduce the arc flash hazard in certain electrical systems. This can also reduce the PPE requirements. Boltswitch type SFA adaptors will allow for the installation of the following fuse types in standard Boltswitch Series J & L switches:

Mersen - A50QS (225 to 1200 amp)
Mersen - A50P (225 to 600 amp)
Eaton/Bussmann - FWH (225 to 1200 amp)
Edison - E50S (225 to 1200 amp)
Littelfuse - LA50QS (225 to 1200 amp)



CATALOG NUMBERS FOR FUSE ADAPTOR KITS

SWITCH RATING	SWITCH TYPE	CATALOG NUMBER
400 A	SERIES J & EJ	SFA400
600 A	SERIES J & EJ	SFA600
800 A	SERIES L & EL	SFA800
1200 A	SERIES L & EL	SFA1200

* Each kit is for mounting one fuse.
(A 3-pole switch will require qty. 3)

boltswitch, inc. 6208 COMMERCIAL ROAD, CRYSTAL LAKE, ILLINOIS 60014

www.boltswitch.com

H:\ART-CAT\BUL-148\BUL-148 v10-D2010 8-14-14.VP

AUGUST 2014