

# PANEL FABRICATION

## **ABB DIN RAIL SWITCH & FUSE HOLDERS**

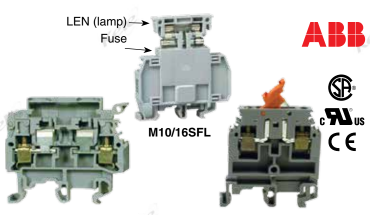
M4/6 SNBT1, M4/8SF, M10/16SFL

### **DESCRIPTION**

The ABB Model M4/8SF, M4/8SFL, and M10/16SFL fuse **holders** provide a safe method for protecting or isolating a circuit. Once installed, the fuse is enclosed and prohibits the installer from coming in contact with a live circuit. The fuse can be disengaged by pulling up on the fuseholder. Optional blown fuse indicators are available. Model M4/6SNBT1 is a non-fusible disconnect switch that provides a safe method for isolating a circuit.

### **FEATURES**

- Wire secured by ribbed compression clamp Universal DIN rail mounting
- Unique disconnect design



M4/8SF

M4/6SNBT

### **SPECIFICATIONS**

Rated Voltage

M4/6 300 VAC/VDC max. 600 VAC/VDC max. M4/8 M10/16 600 VAC/VDC max.

Rated Current

M4/6M4/8 6.3 A M10/16 10 A

**Rated Wire Size** 

M4/8

M4/6 22-10 AWG 22-12 AWG M4/8 M10/16 18-8 AWG **Fuse Size** 

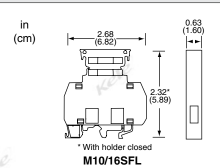
M10/16SFL **GF Series** 

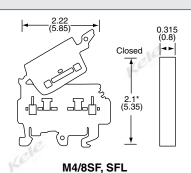
0.25" x 1.25" (0.63 x 3.17 cm) K235 Series

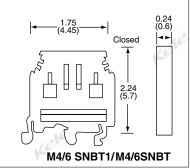
0.197" x 0.787" (0.5 x 2.0 cm) **Approvals** UL File #E60645; CSA, CE

Warranty 1 year

#### **DIMENSIONS**







#### **ORDERING INFORMATION**

**MODEL DESCRIPTION SWITCH** 

M4/6SNBT 6 mm blade switch block (with test sockets). gray/orange handle M4/6SNBT1 6 mm blade switch block (with test sockets), gray handle End section for M4/6SNBT FEM62

M4/8 FUSEHOLDER

M4/8SF 8 mm fuseholder (K235 fuse not included)

M4/8SFL 8 mm fuseholder with neon lamp (K235 fuse not included)

FEM8S 8 mm fuseholder end section

K235-(amp) Fast acting fuses for 8 mm fuse holder (10A fuse maximum) M10/16SFL FUSEHOLDER

M10/16SFL 16 mm fuseholder (GF fuse not included) LEN Fuse indicator lamp (110-220 VAC only)

GF-(amp) Fast acting fuse

**RELATED PRODUCTS** 

BAM2 End stop

DIN rail, aluminum, 39.4" (1m) DIN rail, steel, 39.4" (1m) DINRALU DINRSTL DIN rail terminal block 6 mm M4/6