

PANEL FABRICATION

ABB DIN RAIL SWITCH & FUSE HOLDERS

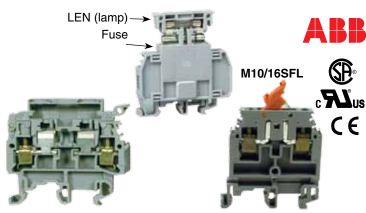
M4/6SNBT, M4/8SF, M10/16SFL

DESCRIPTION

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 M4/6SNT 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 600 VAC/VDC **Rated Current** 10A UL (6.3A IEC) **Rated Wire Size**

M4/6: 22-10 AWG M4/8: 22-12 AWG M10/16: 24-8 AWG

Fuse Size

M10/16SFL:

GF Series

0.25" x 1.25" (0.63 x 3.17 cm)

M4/8:

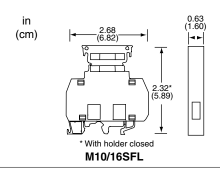
K235 Series Approvals

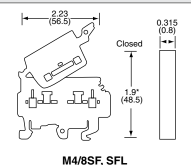
0.197" x 0.787" (0.5 x 2.0 cm) UL-recognized component, File

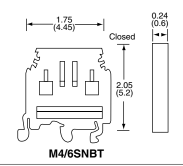
#E60645; CSA certified; CE

Warranty 1 year

DIMENSIONS







ORDERING INFORMATION

MODEL SWITCH M4/6SNBT1 FEM62

M4/8 FUSEHOLDER

M4/8SF M4/8SFL FEM8S K235-amp)

M10/16SFL FUSEHOLDER

M10/16SFL LEN

GF-(amp)

DESCRIPTION

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

8 mm fuseholder (K235 fuse not included)

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

8 mm fuseholder end section

Fast acting fuses for 8 mm fuse holder (10A fuse maximum)

16 mm fuseholder (GF fuse not included) Fuse indicator lamp (110-220 VAC only) Fast acting fuse

RELATED PRODUCTS

DINRALU DINRSTL BAM2 M4/6

DIN rail, aluminum DIN rail, steel End stop

DIN rail terminal block 6 mm

001-901-382-6084 International | 888-397-5353 USA |

kele.com