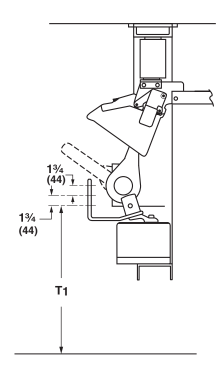
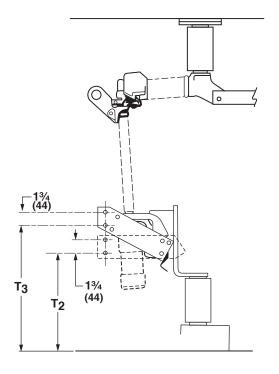
## Without Optional Cable Guides

Inches (mm)



Switch compartment (option "-M2" illustrated)



Fuse compartment (option "-M3" illustrated)

Table 1. Without Optional Cable Guides, Ratings and Dimensions

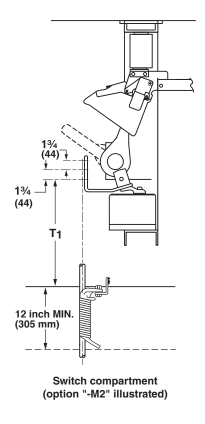
Rating, kV			Dimensions in Inches (mm)★		
Nom.	Max①	BIL	T <sub>1</sub>	T₂◆	T <sub>3</sub> ♦
14.4	17.0	95	16 (406)	12% (321)	17¼ (438)
25	27▲	125	25¾ (654)	187/8 (479)	23½ (597)

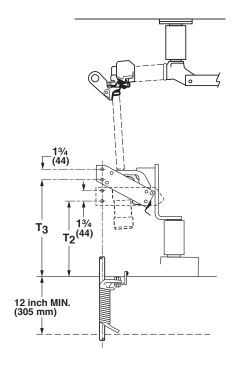
- ① Maximum rating may be lower when current-limiting fuses are used. Consult appropriate current-limiting fuse manufacturer for complete fuse ratings.
- $\bigstar$  For models equipped with optional base spacers, increase cable-termination height by height of respective base spacer. For models equipped with optionalcable guides, suffixes "-M2" or "-M3," refer to page 2.
- ♦ Dimensions shown for models rated 14.4 kV apply to units equipped with SML-20 or SML-4Z mountings; add 1% inches (35mm) if equipped with Fault Fiter® Electronic Power Fuse mountings. Dimensions shown for models rated 25 kV, apply to units with SML-20 mountings; deduct ¾ inch (19 mm) if equipped with SML-4Z mountings or deduct 2½ inches (64 mm) if equipped with Fault Fiter Electronic Power Fuse mountings.
- $\blacktriangle$  Maximum ratings for models equipped with Fault Fiter Electronic Power Fuse mountings is 29 kV.



## With Optional Cable Guides★

(Inches (mm)





Fuse compartment (option "-M3" illustrated)

★ These devices extend below the base of the unit. Provide a cable pit, or specify a base spacer that provides a 12-inch (305-mm) or greater increase in elevation of ungrounded parts above the mounting pad.

Table 2. With Optional Cable Guides, Ratings and Dimensions

Rating, kV			Dimensions in Inches (mm)		
Nom.	Max①	BIL	T <sub>1</sub>	T <sub>2</sub> ♦	T <sub>3</sub> ♦
14.4	17.0	95	16 (406)	12% (321)	17¼ (438)
25	27▲	125	25¾ (603)	181/8 (479)	23½ (597)

- ① Maximum rating may be lower when current-limiting fuses are used. Consult appropriate current-limiting fuse manufacturer for complete fuse ratings.
- lacktriangle Dimensions shown for models rated 14.4 kV apply to units equipped with SML-20 or SML-4Z Mountings; add 1% inches (35 mm) if equipped with Fault Fiter® Electronic Power Fuse mountings. Dimensions shown for models rated
- 25 kV apply to units with SML-20 mountings; deduct  $\frac{3}{4}$  inch (19 mm) if equipped with SML-4Z mountings or deduct  $\frac{2}{2}$  (64 mm) inches if equipped with Fault Fiter Electronic Power Fuse mountings.
- ▲ Maximum ratings for models equipped with Fault Fiter Electronic Power Fuse mountings is 29 kV.