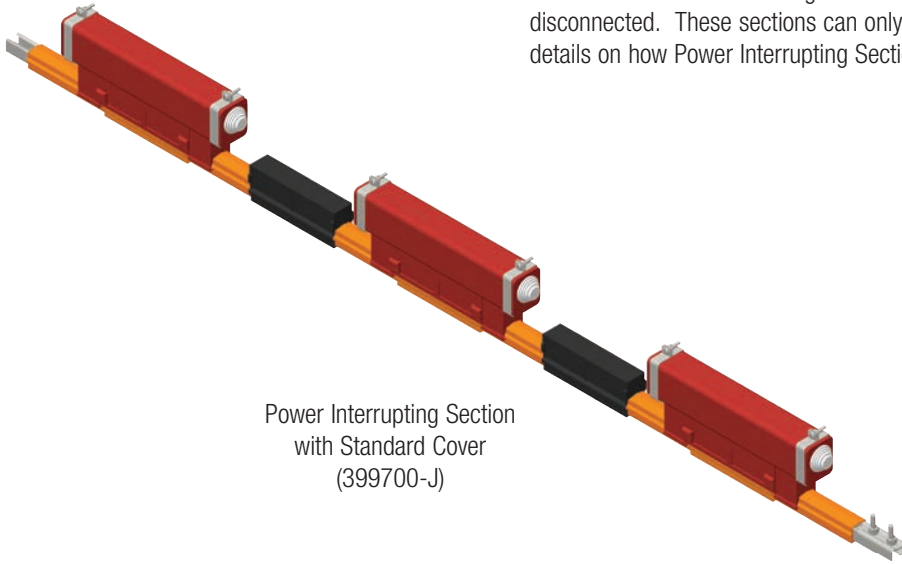


Safe-Lec 2 Power Interrupting Sections

Power Interrupting Sections with Splice Installed

Power Interrupting Sections provide a dead or safe zone between adjacent, separately powered zones of the system. Each section is 14' - 9" (4.5m) long and is installed in place of one length of conductor bar. It is recommended that Power Interrupting Sections are not mounted in ground conductors so that the ground is never disconnected. These sections can only be used indoors in dry, clean conditions. For details on how Power Interrupting Sections are used, see Appendix IV, Pgs. 63-64.



Power Interrupting Section
with Standard Cover
(399700-J)

Galvanized Steel Bar

COVER TYPE	CURRENT RATING	
	100A	125A
Standard Phase (Orange)	399700-J	399700-J
Medium Heat (Red)	399702-J	399702-J
UV Stable (Black)	399701-J	399701-J
Wt lb (kg)	13 (5.1)	13 (5.1)

Copper Bar

COVER TYPE	CURRENT RATING		
	160A	250A	400A
Standard Phase (Orange)	399703-J	399703-J	399706-J
Medium Heat (Red)	399705-J	399705-J	399708-J
UV Stable (Black)	399704-J	399704-J	399707-J
Wt lb (kg)	12 (5.44)	12 (5.44)	15 (6.80)

Aluminum / Stainless Steel Bar

COVER TYPE	CURRENT RATING		
	200A	315A	400A
Standard Phase (Orange)	399709-J	399712-J	399715-J
Medium Heat (Red)	399711-J	399714-J	399717-J
UV Stable (Black)	399710-J	399713-J	399716-J
Wt lb (kg)	9 (4.1)	10 (4.53)	11 (5)