



Tooling solutions for the power utility industry.



**SWITCHBOARD
MATTING**

SWITCHBOARD MATTING

Rubber Switchboard Matting provides personal protection for electricians and operators working around switchboards, sub-stations, and other high voltage apparatus.

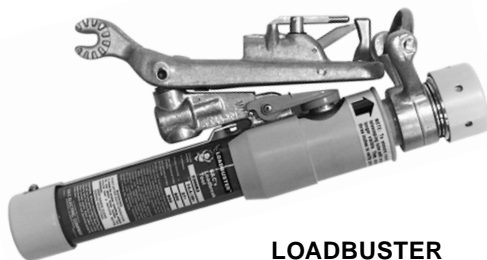
Part	ASTM		Size	Max. Voltage
	Class	Type		
M-24-2	2	II	1/4" x 24"	17,000
M-30-2	2	II	1/4" x 30"	17,000
M-36-2	2	II	1/4" x 36"	17,000
M-48-2	2	II	1/4" x 48"	17,000



TAGGING DEVICE

Salisbury's Tagging Device provides a positive method for tagging open disconnect switches. Long lasting, molded of orange SALCOR[®] corona-resistant elastomer. The color makes the devices easy to see at a distance.

Part	OAL	Slot	Cup	Depth
TD	7.25"	2.13" x .63"	2.5"	1.75"



LOADBUSTER

LOADBUSTER

This lightweight, portable loadbreak tool. When used with suitably "hook equipped" disconnects, cutouts, power fuses, and pad-mounted gear the Loadbuster is able to perform the following live-switching duties in single-phase or three-phase circuits of overhead distribution systems through 34.5 kV and underground distribution systems through 25kV:

Transformer Switching - transformer load currents up through 600 amperes maximum, as well as transformer magnetizing currents associated with the applicable loads.

Line Switching - load splitting (parallel or loop switching) and load dropping of currents up through 600 amperes nominal, 900 amperes maximum; also line dropping (charging currents typical for distribution systems of these voltage ratings).

Cable Switching - load splitting (parallel or loop switching) and load dropping of currents up through 600 amperes nominal, 900 amperes maximum; also cable dropping (charging currents typical for distribution systems of these voltage ratings).

Capacitor Bank Switching - Switching of single capacitor banks.



**CASE
INCLUDED**

Part	Items	Rating			
		kV		Amps Interrupting	
		Nom	Max	Nom	Max
5300R3	for overhead distribution devices	14.4/25	27	600	900
5300R3-E	for suitably designed pad-mounted gear	14.4/25	27	600	900
5400R3	for overhead distribution devices	25/34.5	38	600	900

TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193