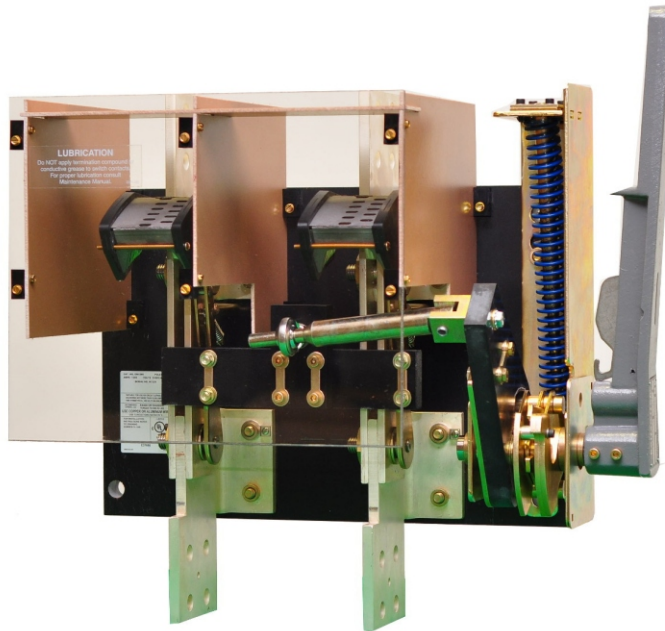


boltswitch[®]



MILL SWITCHES

(Dwg. O-1145)



APPLICATION: Side Operated No-Fuse Mill Switches are used extensively for crane control in Steel Mills, Foundries, etc. Switch contacts are visible through lexan face barrier.

RATINGS: 800 - 3000 Amps for use at voltages up to 250 VDC. Suitable for use on circuits capable of delivering 10,000 amperes.

TESTS: Tested in accordance with UL98 and are listed as "Open Type Switches" under File No. E37690.

FEATURES: Compact Size • Bolted Pressure Contacts • Load Break Design Quick-Make Quick-Break Operators Visible Contacts • Silver Plated Current Carrying Parts • Grid Type Arc Chutes • Interpole Barriers Provisions for Up To Three Padlocks

AMPACITY	CATALOG NUMBER**
800	M800
1200	M1200
1600	M1600
2000	M2000
2500	M2500
3000*	M3000

* Non-Load-Break

** Dust-Tight Steel Enclosure, (Dwg O-1134)
Add Prefix E (i.e. EM800)

boltswitch, inc. 6208 COMMERCIAL ROAD CRYSTAL LAKE, ILLINOIS 60014

www.boltswitch.com

H:\ART-CAT\BUL-120\BUL-120 v10-D2010 3-6-13.VP

MARCH 2013