

boltswitch[®]

“DC RATED” FUSED POWER CIRCUIT DEVICES 2-POLE, 600 VDC, LOAD-BREAK OPEN TYPE SWITCHES FOR MOUNTING IN DEAD FRONT SWITCHBOARDS

APPLICATION: These are top feed, load-break switches that are particularly recommended for UPS systems, battery disconnects, rectifier disconnects, DC drive systems, etc. They receive DC rated Class L fuses.

RATINGS: 800-2000 Ampere for use at any voltage up to 600 VDC. Suitable for use on circuits capable of delivering 50,000 amperes at 600 VDC or 100,000 amperes at 500 VDC, dependent upon the rating of the fuses installed.

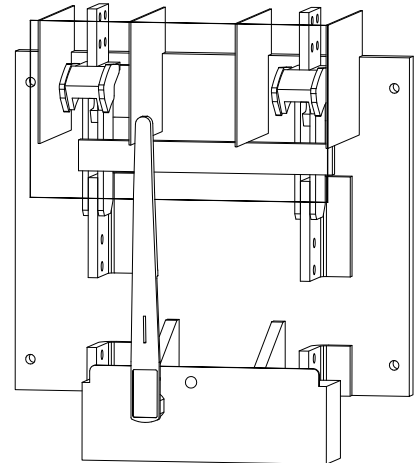
TESTS: Tested in accordance with UL977, “Fused Power Circuit Devices”, and are UL Listed under File No. E44498.

SERIES VLDC (Drawing O-1521)

These switches have all the same features and options as Series VL switches and mount in the same enclosures as described in Bulletin 113.

AMPACITY	CATALOG NUMBER
800	VLDC267
1200	VLDC268
1600	VLDC269
2000	VLDC2610

Shunt Trip Operator add suffix “-ST”
Motorized Shunt Trip add suffix “-MST”



SERIES WLDC (Drawing O-1511)

These switches are narrower than Series VLDC switches and will fit in a 20 inch wide compartment, or the enclosure described in Bulletin 135.

AMPACITY	CATALOG NUMBER
800	WLDC267
1200	WLDC268
1600	WLDC269
2000	WLDC2610

Shunt Trip Operator add suffix “-ST”

