

# fused power-circuit device enclosures



Listed as "Fused Power-Circuit Device Enclosures" under Category 178, Report No. 509803

Designed for Series VL, VLB, SL, SLB Fused Power Circuit Devices.

Type 1 and Type 3R designs.

Constructed of lightweight aluminum.

Marked "Suitable for Use as Service Equipment".



***boltswitch<sup>®</sup>, inc.***

6208 Commercial Road

Crystal Lake, IL 60014

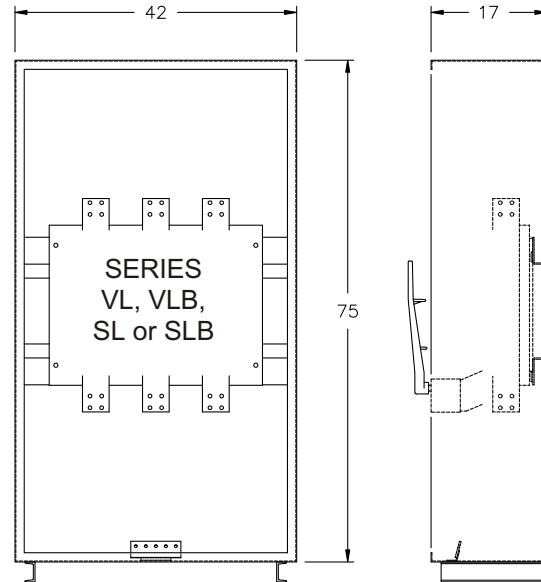
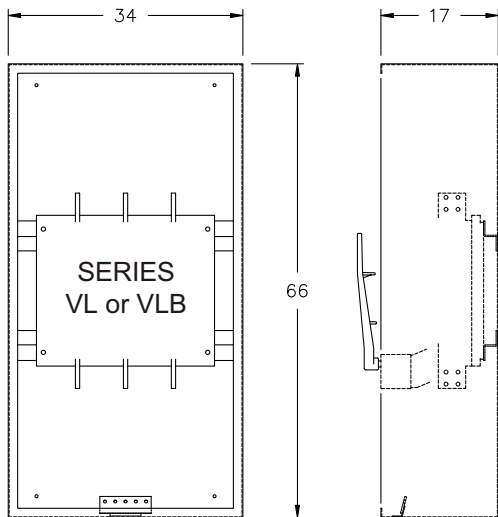
Phone (815) 459-6900

Fax (815) 455-7788



# LISTED ENCLOSURES FOR SERIES VL, VLB, SL AND SLB FUSED POWER CIRCUIT DEVICES

Refer to Boltswitch Bulletin 111 for Fused Power Circuit Device selection.  
(Will not accept devices with -MST suffix)



**Smaller "Wall Mounted" Enclosures  
Accept 800-2500 Amp Device  
(Free Standing Is Optional)**

**ENCLOSURE CATALOG NUMBERS**

| TOP FEED |           | BOTTOM FEED |           |
|----------|-----------|-------------|-----------|
| INDOOR   | RAINPROOF | INDOOR      | RAINPROOF |
| E3466    | E3466R    | E3466B      | E3466BR   |

Optional Features:

- Viewing Window
- Free Standing Channels

**Larger "Free Standing" Enclosures Accept  
800-4000 Amp Device**

**ENCLOSURE CATALOG NUMBERS**

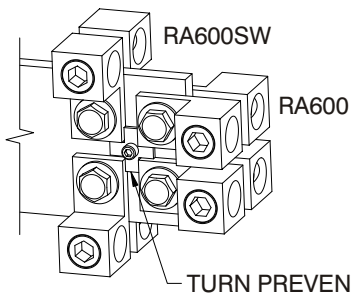
| TOP FEED |           | BOTTOM FEED |           |
|----------|-----------|-------------|-----------|
| INDOOR   | RAINPROOF | INDOOR      | RAINPROOF |
| E4275    | E4275R    | E4275B      | E4275BR   |

Optional Features:

- Viewing Window
- Baked Enamel Grey Finish

**TERMINAL LUGS**

600MCM - 4 CU9AL



**MAXIMUM LUGS PER TERMINAL**

| AMPACITY  | RA600 | RA600SW | TOTAL |
|-----------|-------|---------|-------|
| 800       | 4     | -       | 4     |
| 1200-3000 | 4     | 4       | 8     |
| 4000      | 8     | 4       | 12    |

**APPROX. SHIPPING WEIGHTS**

with fused power circuit device installed

|                             |         |
|-----------------------------|---------|
| 800-1200-1600 amp . . . . . | 320 lbs |
| 2000-2500 amp. . . . .      | 400 lbs |
| 3000 amp. . . . .           | 500 lbs |
| 4000 amp. . . . .           | 660 lbs |



Listed as "Fused Power Circuit Device Enclosures"  
under Category 178, Report No. 509803