

fused power circuit device enclosures

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".



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



DOUBLE DOOR ENCLOSURE
(CONCEALS OPERATING HANDLE)



SINGLE DOOR ENCLOSURE



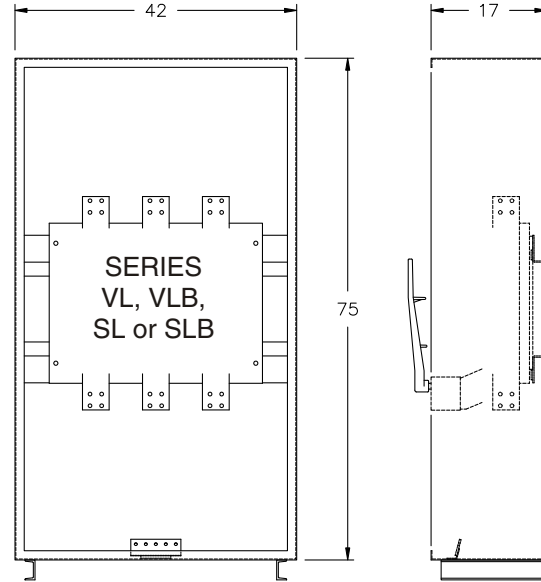
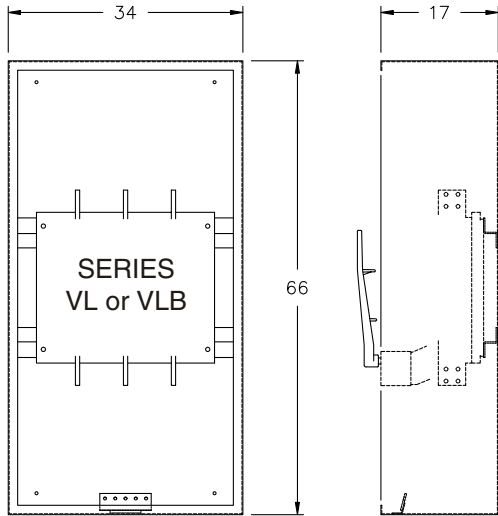
boltswitch[®], inc.

6208 Commercial Road
Crystal Lake, IL 60014
Phone (815) 459-6900
Fax (815) 455-7788



LISTED SINGLE DOOR 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)**

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

ENCLOSURE CATALOG NUMBERS

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

ENCLOSURE CATALOG NUMBERS

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

Optional Features:

- Viewing Window
- Free Standing Channels
- Baked Enamel Grey Finish

Optional Features:

- Viewing Window
- Baked Enamel Grey Finish

TERMINAL LUGS

600MCM - 4 CU9AL

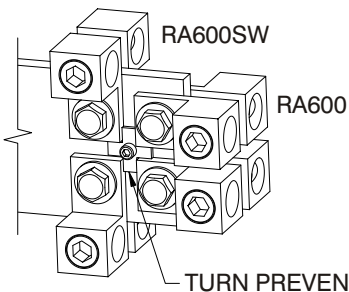
MAXIMUM LUGS PER TERMINAL

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

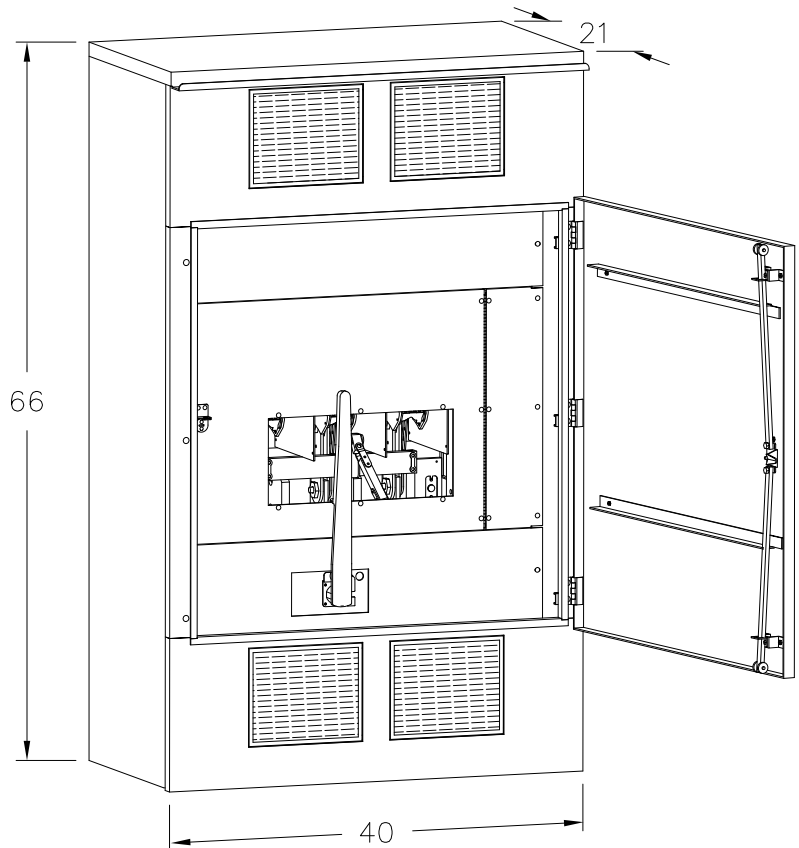


LISTED DOUBLE DOOR ENCLOSURES FOR 800 - 2500 AMP SERIES VL AND VLB FUSED POWER CIRCUIT DEVICES

Double door design provides additional security by concealing the operating handle, viewing window and optional ground fault relay. Ideal for outdoor Service Entrance Equipment applications. Refer to Boltswitch Bulletin 111 for Fused Power Circuit Device selection. (Will not accept devices with -MST suffix)

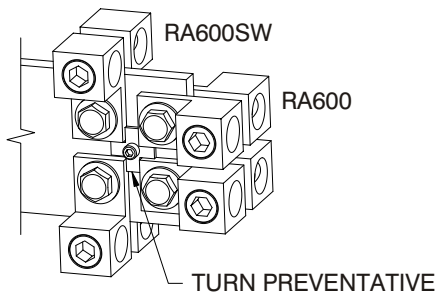
STANDARD FEATURES

- CONSTRUCTED OF LIGHTWEIGHT ALUMINUM
- INNER DOOR VIEWING WINDOW PROVIDES VISIBLE BLADES
- PADLOCKABLE OUTER DOOR
- INNER DEAD FRONT DOOR IS PADLOCKABLE AND WIRE SEALABLE
- OUTER DOOR/VENT ASSEMBLY AND INNER DEAD FRONT DOOR/COVERS REMOVE EASILY



TERMINAL LUGS

600MCM - 4 CU9AL



MAXIMUM LUGS PER TERMINAL			
AMPACITY	RA600	RA600SW	TOTAL
800	4	-	4
1200-2500	4	4	8

ENCLOSURE CATALOG NUMBERS

TOP FEED		BOTTOM FEED	
INDOOR	RAINPROOF	INDOOR	RAINPROOF
E4066	E4066R	E4066B	E4066BR

Optional Features:

- Free Standing Channels
- Baked Enamel Grey Finish Exterior

APPROX. SHIPPING WEIGHTS

with fused power circuit device installed

800-1200-1600.....	450 lbs
2000-2500.....	500 lbs



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

boltswitch[®], inc. 6208 COMMERCIAL ROAD, CRYSTAL LAKE, ILLINOIS 60014

MARCH 2009