



Superior Electrical Products

Model VB3D

Specifications

Connection:

480 VAC Three Phase Delta 3 Wire + Ground

Continuous Rating

Nominal Line Voltage 480 VAC Line to Line

Maximum Continuous Over Voltage (MCOV)

600 VAC Line to Line (Rated at eight hours)

Frequency: 50/60 Hz.

Response Time: less than 1 nanosecond

Maximum Surge Current – 8X20 μ sec.

100,000 Amps per mode

200,000 Amps per phase

Clamping Voltage Max Let Through

L-L 550 Volts 2500 Volts

L-G 550 Volts 1500 Volts

UL/CUL Listed per UL 1449 2nd Edition

Enclosure Size and Type

6.3”H X 6.3”W X 3.58”D

Type 4X

Green LED status Indicator.

Light on indicates normal operation

Shipped Lead length

24” #12 AWG



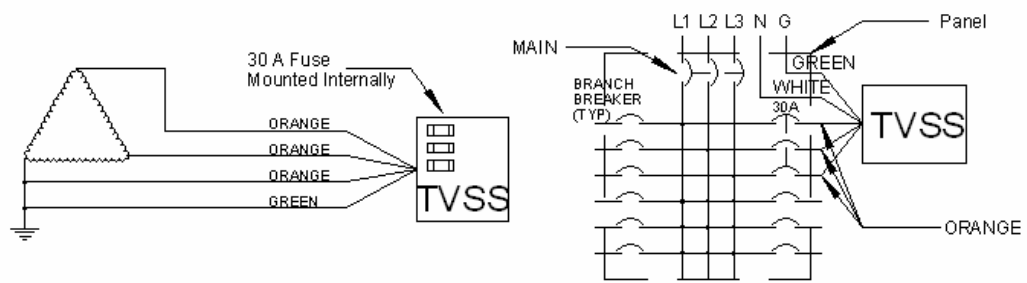
Installation Instructions on Back

Note: Model VB-3D is for use exclusively on corner grounded delta electrical systems.

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V-Blox Installation

1. When working on any electrical equipment, always wear eye protection and appropriate protective clothing. Always follow local safety regulations and use lock out tag out procedures where applicable.
2. Tighten all screws and lugs to all breakers, neutral and ground busses. Verify voltage from line to neutral to check to make sure you have the right unit.
3. Make sure the V-Blox is mounted where the lights can be easily seen. Mount the V-Blox as close as you can to the point of connection. Use chase nipple and locknut (provided) to connect V-Blox to electric panel on indoor installations only.
4. Install V-blox on the load side of a spare 30 amp or less circuit breaker rated for the available fault current. If a spare breaker is not available, V-Blox may share a breaker with a load.
5. Always hook up the V-Blox ground and neutral wires first.
6. V-Blox is shipped with 24” leads. Cut leads as short and as straight as possible to insure best performance. Ideal lead length is less than 12”.
7. If the neutral or ground buss is further from the unit than 24” then a “jumper wire” of no smaller than a #6 AWG should be brought to the unit from the buss and use a pressure or solder type connection to give the best conductivity. If this method is used shorten the V-Blox neutral and (or) ground to 6” before making the connection to the “jumper wire”
8. Before closing the panel be sure all connections are secure to insure maximum conductivity.
9. This device features an internal protection that will disconnect the surge protective component at the end of its useful life but will maintain power to the load – now unprotected. If this situation is undesirable for the application, follow the manufacturer’s instructions for replacing the device.



Buss Connection

Panel Connection