

COMBOTRAB

Combination Lightning Protection and Transient Voltage Surge Suppression TVSS

Installation Instructions 1163D
PN 5651462

December 2002

Models

120/240 V AC, Split, Single-phase

Enclosures: 5602856, 5603167, 5603416, 5603417 & Kit: 5603030

208/120 V AC WYE, 3-phase

Enclosures: 5602745, 5602733, 5602202, 5602747 & Kit: 5603415

240 V AC, 3-phase, High Delta

Enclosures: 5602745, 5602733, 5603463, 5603464 & Kit: 5603415

480/277 V AC, WYE, 3-phase

Enclosures: 5602744, 5602732, 5602201, 5602746 & Kit: 5602794

480 V AC, Ungrounded Delta

Enclosures: 5603419, 5603418, 5603420, 5603421 & Kit: 5603422

1. Product Description

COMBOTRAB protection panels are self-contained systems for protecting main power from the damaging effects of a direct lightning strike. Figure 1 shows the basic components of the COMBOTRAB system.

Systems are installed on the secondary side (low voltage side) of the distribution transformer feeding the service entrance of a facility. See Figure 2. As a UL-listed TVSS device, the COMBOTRAB system must be connected to the load side of the main service disconnect, or to the load side of a protected circuit's disconnecting means. Because the unit's primary function is as a lightning arrester, it is recommended that it al-

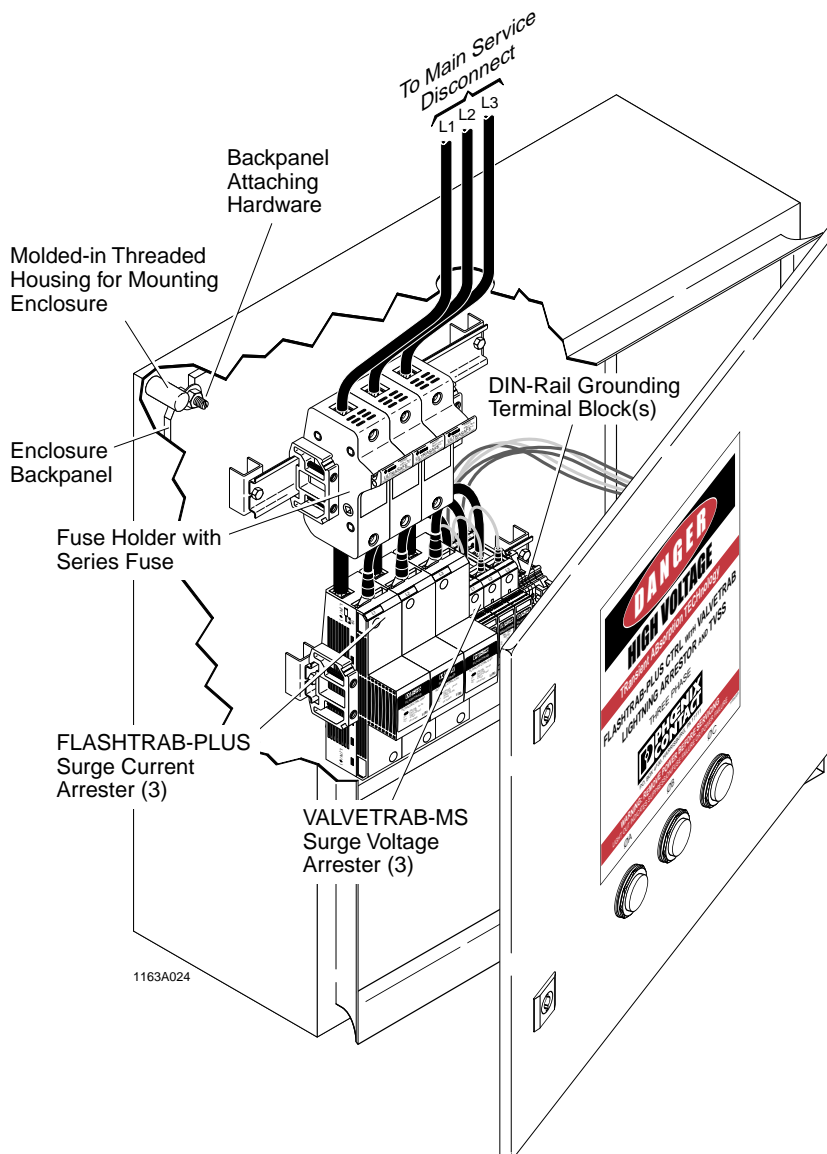


Figure 1. Features of the COMBOTRAB TVSS Lightning Protection System

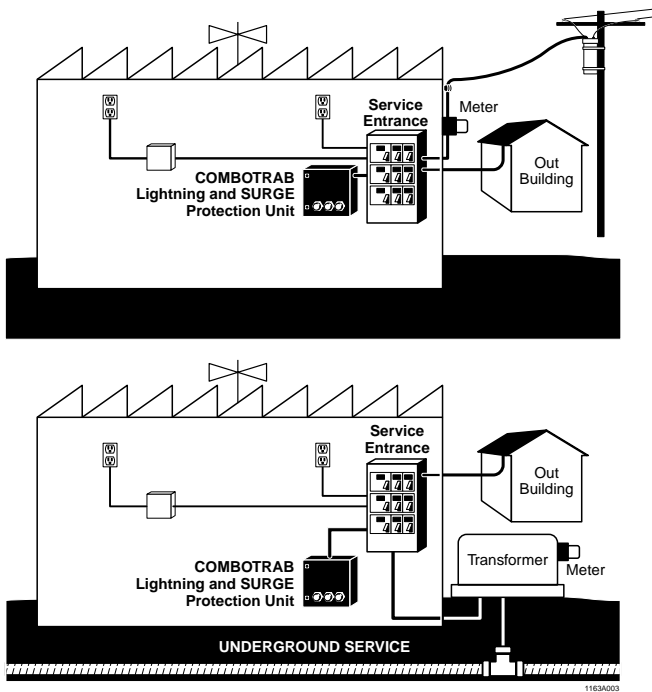


Figure 2. Locating the COMBOTRAB Lightning Protection System

ways be installed at the main service entrance to a facility or electrical installation. For proper operation it is important that the installation point will be where a neutral to Ground bond exists as required by NEC for service entrance power.

The lightning arresting components of the COMBOTRAB are the FLASHTRAB – PLUS – CTRL. These lightning arresters utilize a self-extinguishing spark-gap technology to effectively prevent the high-voltage and damaging currents associated with lightning strikes from entering your facility and causing damage to your electrical equipment. COMBOTRAB systems include Phoenix Contact VALVETRABs for transient voltage surge suppression (TVSS). COMBOTRAB systems also contain replaceable surge-rated fuses (200 kA IR). Diagnostic light indicators are also available on some models.

For maximum system performance and protection, coordinated surge protection should be installed throughout an installation. This includes point of use protection at critical loads, protection of phone lines, industrial data and I/O signals, networking cables, etc.

2. General Installation Guidelines

Read and follow all guidelines in these procedures before installing your COMBOTRAB system. The COMBOTRAB protection panel should be installed by an authorized electrician. Local electrical codes, regulations and guidelines must be observed.

WARNING

To prevent personal injury due to electrical shock, always disconnect service power to the COMBOTRAB protection panel prior to installing or repairing the panel. Mount the protection panel as close to the main service switchboard as possible to minimize wiring distance.

Due to high-voltage arcing that may occur in this device, DO NOT install the panel in locations where combustible materials are present in the atmosphere.

When wiring the panel, always verify the neutral-to-ground bond.

CAUTION

Do NOT exceed the maximum "Line-to-Ground" voltage listed on the label inside the enclosure door or the label supplied with the kit package.

The COMBOTRAB protection panel should be installed after the main service disconnect. Refer to Figure 2. This is a parallel installation between each phase and earth ground. The fusing in series with each FLASHTRAB surge arrester is intended to disconnect only in the unlikely event of a short circuit in the FLASHTRAB or VALVETRAB modules.

Note

The appropriate cable entry should be determined and cut before mounting the COMBOTRAB to your wall or mounting strut. Figure 9 shows possible conduit locations. Wiring should always be as straight as possible, avoid sharp bends.

3. System Wiring

The COMBOTRAB can be installed directly to the main power bus or to an available circuit breaker. Many customers choose to install the panel to a circuit breaker for both convenience and to function as a disconnect. See Figures 3 through 6 for wiring diagrams.

Follow NEC and applicable local codes when connecting the COMBOTRAB directly to the bus bar. If connection to a circuit breaker, see Table 1 for the size of wire applicable to the breaker being used. Figure 7 provides the strip-length requirement of a wire.

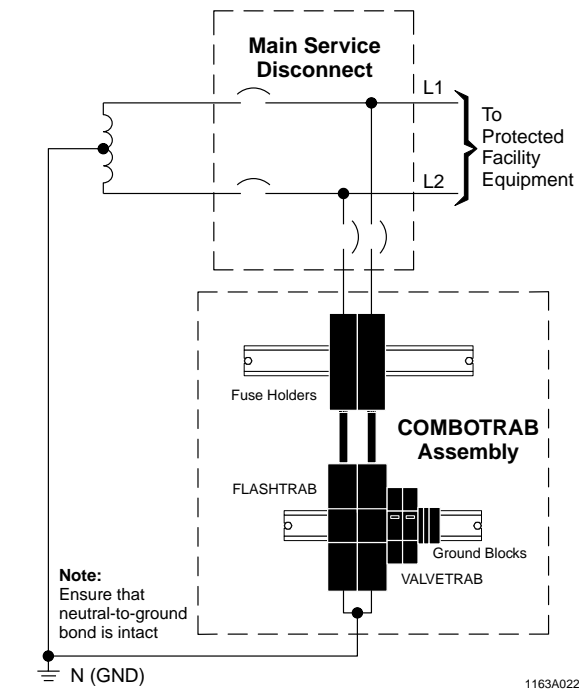
Table 1. Proper Breaker Size

Connecting Wire Size (AWG)	Breaker Rating (Amperes)
8	≤ 60
6	≤ 100—150
4	≤ 160
2	≤ 200
1/0	≤ 250

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120/240 V AC Split, Single-Phase Systems

Enclosures: 5602856, 5603167, 5603416, 5603417
Kit: 5603030



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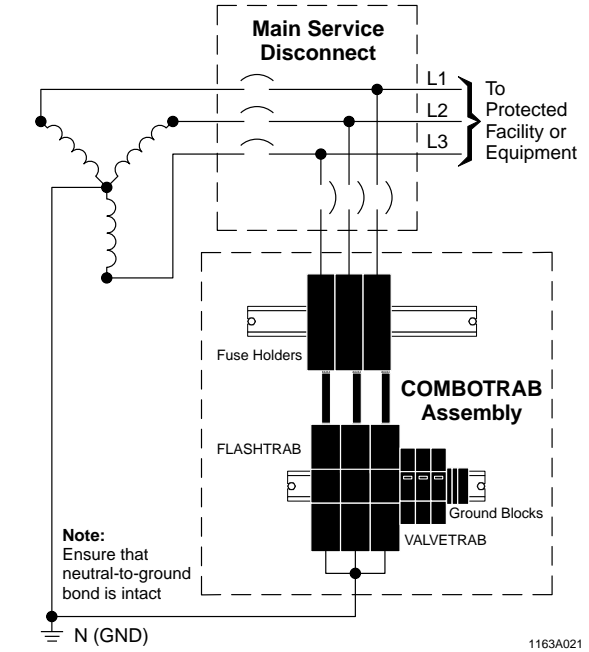
Figure 3. 120/240 V ac, Split, Single-phase, Wiring Diagram

208/120 V AC WYE Systems

Enclosures: 5602745, 5602733, 5602202, 5602747
Kit: 5603415

480/277 V AC WYE Systems

Enclosures: 5602744, 5602732, 5602201, 5602746
Kit: 5602794

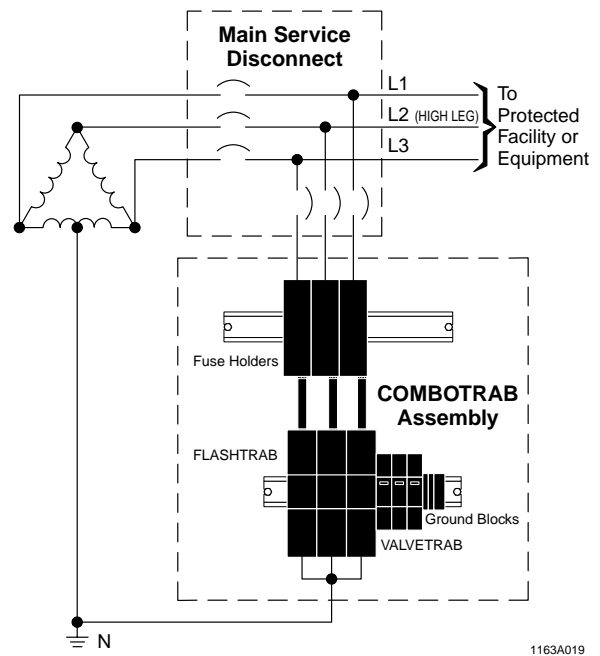


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Figure 4. 208/120 & 480/277 V ac, WYE, 3-phase, Wiring Diagram

240 V AC High-leg DELTA Systems

Enclosures: 5602745, 5602733, 5603463, 5603464
Kit: 5603415



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Figure 5. 240 V ac, High-leg Delta, 3-phase, Wiring Diagram

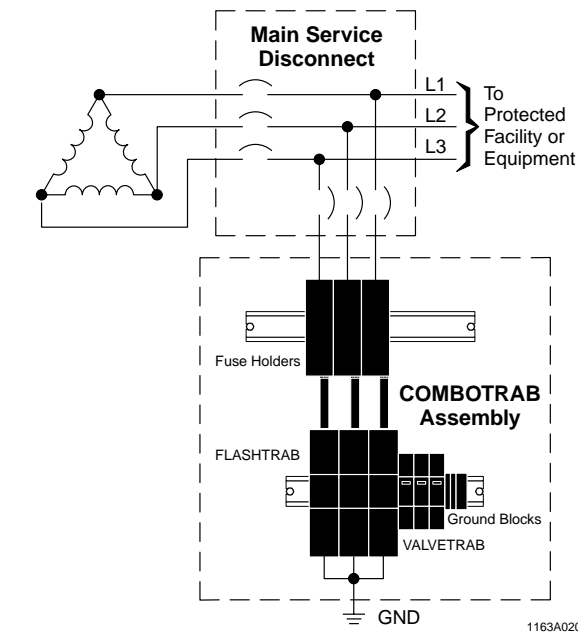


Figure 6. 480 V ac, Ungrounded Delta, 3-phase, Wiring Diagram



Figure 7. Phase Conductor and Ground Conductor Strip-length Requirement

4. COMBOTRAB Fusing

The COMBOTRAB protection panel is protected by a 200 kA (8/20 ms) fuse. See Figure 8. This fuse makes the panel suitable for use on circuits capable of delivering not more than 50,000 rms symmetrical amperes, 385 Volts maximum.

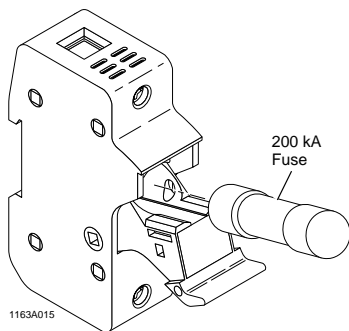
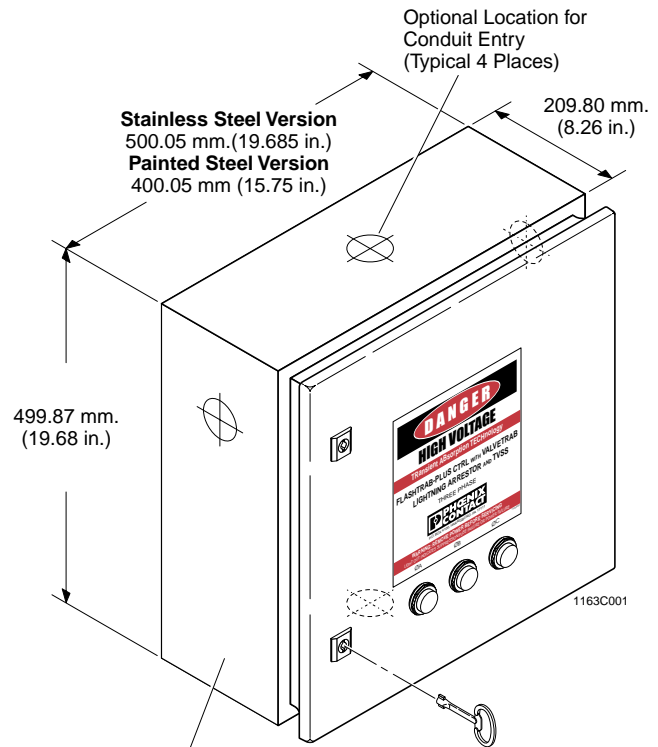


Figure 8. COMBOTRAB Fuse Holder & Fuse

5. COMBOTRAB Enclosure Dimensions

COMBOTRAB enclosure systems and kits are intended to be wall mounted. Enclosure dimensions for both the stainless steel and painted steel versions are shown in Figure 9. For maximum performance, plan your installation so that connecting cable length is kept to a minimum.



Enclosure Protection: Meets or Exceeds IP-67 or NEMA 4 (for painted steel version); IP-67 or NEMA 4X (for stainless steel version)

Figure 9. Enclosure Dimensions

6. COMBOTRAB Kit Installation

IMPORTANT

The COMBOTRAB Kit is a UL Recognized assembly. For UL Listing, additional evaluation in the final installation will be required.

COMBOTRAB protection is also available as a DIN-rail mounting kit for installation with user-supplied panels. Figure 10 shows hole mounting dimensions and locations.

Each kit includes two sets of standoffs. One set of standoffs is required for each DIN-rail. Figure 11 shows drill size and parts assembly for each standoff.



WARNING

The standoffs facilitate venting of the FLASHTRAB and should be used in all installations.

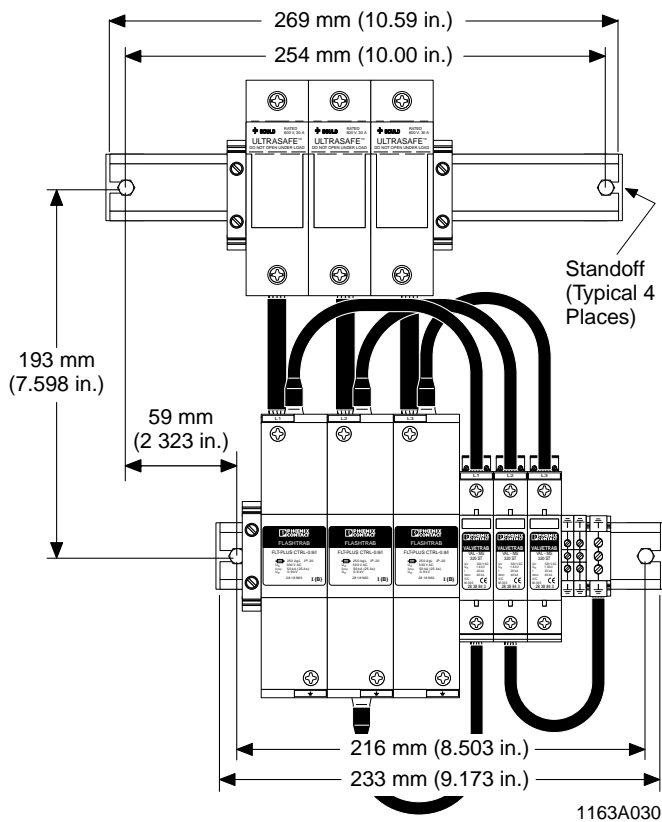


Figure 10. COMBOTRAB Kit Mounting Dimensions

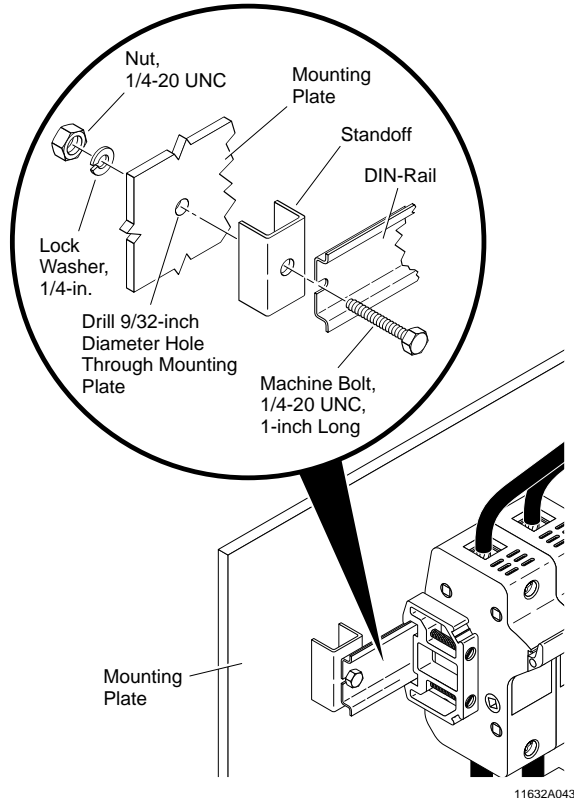


Figure 11. COMBOTRAB Kit Standoff Assembly

7. COMBOTRAB Enclosure Installations

Layout and drill four mounting holes that meet the dimensions applicable to your specific COMBOTRAB enclosure. Figure 12 provides dimensions for mounting stainless enclosures. Figure 13 provides dimensions for mounting painted steel enclosures.

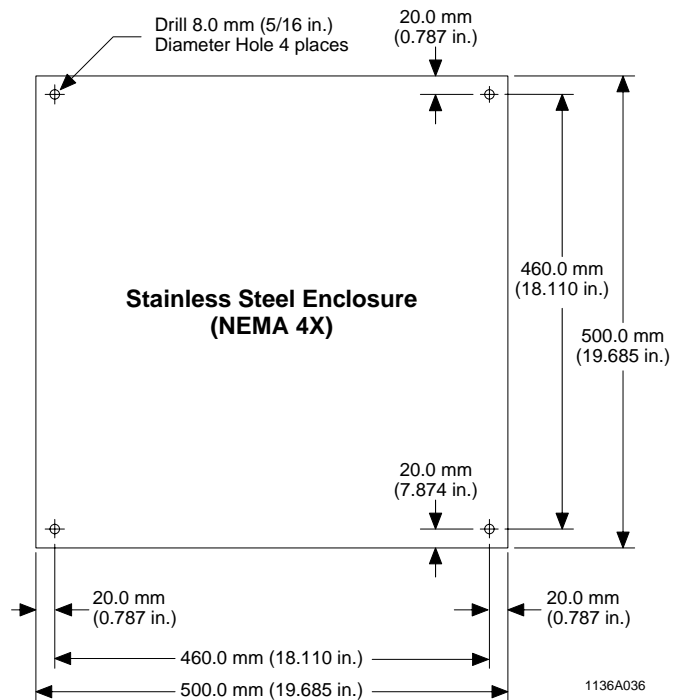


Figure 12. Mounting Dimensions for Stainless Steel Enclosures

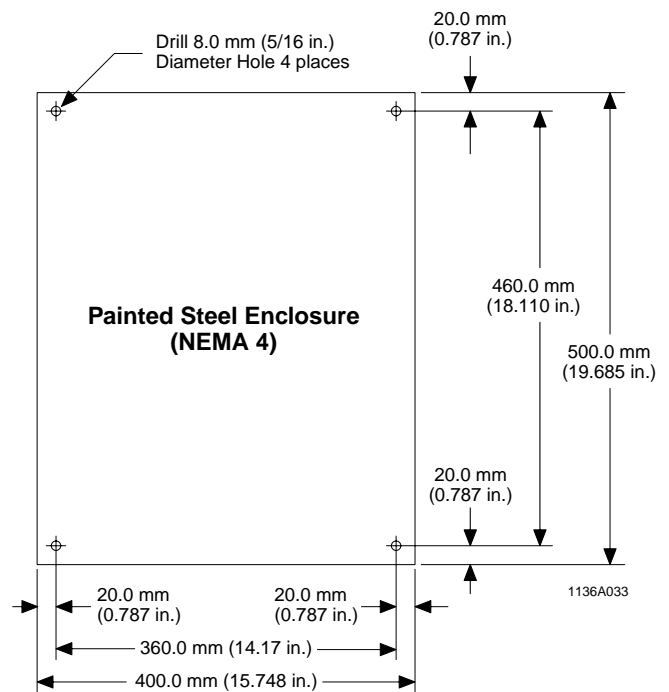


Figure 13. Mounting Dimensions for Painted Steel Enclosures