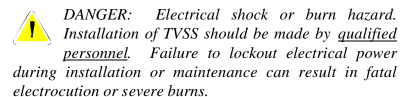


Side Mounting Instructions

PREPARATION



These installation instructions apply for the installation of the TDX range of Surge Protectors onto the side of a Load Center using the TDX Side Mounting Brackets. These instructions are to be used in conjunction with the installation instructions for the TDX product.

It is recommended that this installation use a 90° pulling elbow. As dimensions of various manufacturers pulling elbows vary, check fit before installing.

NOTE:

Separate Side Mounting Kits are available for either the TDX50 range of products or for the TDX100 & TDX150 range of products. Please ensure that this kit is the correct model for the application intended.

Each kit Contains:

- a) 2 x Mounting Brackets
- b) Instructions

Quick Installation

- Disconnect and lockout electrical power to the electrical panel (load center / panelboard / circuit breaker box) where the TDX is to be installed. Follow all applicable electrical codes and procedures.
- Loosen side screws in both TDX end plates as shown in Figure 1. Screws should be loosened on the side to be fixed to load center only. Install TDX Side Mounting Brackets and retighten TDX screws. There is no need to remove the screws
- 3. Attach 90° Pulling Elbow (not included in this kit) to the TDX unit.
- 4. Ensure panel is isolated and pre-drill holes for conduit elbow and mounting screws. Align TDX unit and fasten to Load Center with appropriate fasteners.
- 5. Complete electrical TVSS connection as per TVSS instructions.

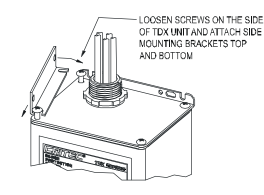


FIGURE 1

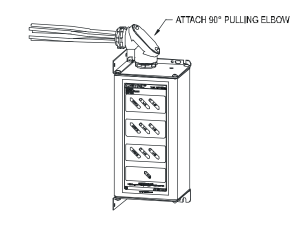


FIGURE 2

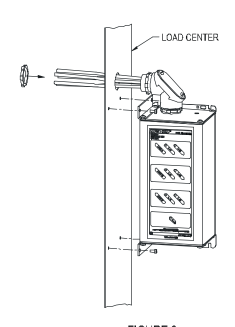


FIGURE 3