

# Terminal Block Bracket Kit, fits 20.00, 2 Brackets, White, Steel

### **CATALOG NUMBER**

# A20NTMA2



Provide strong, versatile and easily installed terminal block mounting supports. These assemblies fit many Single-Door, Type 4, 12, and 13 Enclosures. They also fit large Type 1 enclosures and the larger sizes of Hinged Cover Lift-Off Type 3R enclosures as well as most of the Two-Door Wall-Mounted Type 12 enclosures. Each enclosure requires one terminal block bracket kit plus the desired number of terminal straps. The terminal block brackets and the terminal straps must be ordered separately. To select the correct terminal straps, determine whether the terminal straps will be mounted parallel to the A dimension or the B dimension of the enclosure. Be sure to specify the quantity required. To select the correct bracket assembly, determine whether the brackets will be mounted parallel to the A dimension or the B dimension of the enclosure.

# **FEATURES**

Each kit consists of two or three brackets which mount on the enclosure collar studs

Terminal Block Bracket Kit can be installed with straps parallel to the A dimension or the B dimension of the enclosure

One bracket is required for each row of collar studs parallel to the brackets

Terminal blocks are not included

## PRODUCT ATTRIBUTES

Article Number: 21710

Material: Mild Steel

Finish: Powder Coated

Color: White

Thickness: 1.21mm

Bracket Quantity: 2

Enclosure Dimension, Parallel to Brackets: 508mm

Bracket Length: 419mm

### **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

**CADDY ERICO HOFFMAN TRACHTE ILSCO** SCHROFF