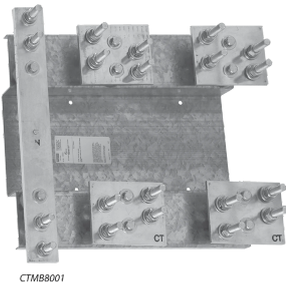


CT Mounting Base 3-Phase Studs, 400-800 Amp, Unpainted, Steel

CATALOG NUMBER

CTMB8003



CT Mounting Base accommodates the preference difference between line and load connections inside a CT cabinet. The bases are available in three variations of conductor connection styles to match your application: 1/2-in. studs on 1-3/4-in. centers, a model with mechanical lugs and a model with lugs on one side and studs on the other. Pre-punched mounting base holes align with the studs in a CT cabinet

INDUSTRY STANDARDS

UL 414 Listed; File E240312

FEATURES

Spacing for bar-type current transformer that conforms to ANSI 12.11

Conductor provisions: either mechanical lugs or 1/2-in. bolt on 1-3/4-in. centers with nut, spring and flat washer

Neutral bar with 10-32 tap screw

12-gauge galvanized formed base has electrically isolated mount/termination platform

PRODUCT ATTRIBUTES

Article Number: 14437

Material: Mild Steel

Finish: Galvanized; Powder Coated

Thickness: 12ga

Connection Type: Studs

AIC (Ampere Interrupting Capacity) Rating: 50000A

Current: 400 – 800A

Max Voltage AC: 600V

Service Type: 3Ø4W

CT Provision Quantity: 3

Weight: 34lb

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 ILSCO SCHROFF TRACHTE