

TRANSFORMER BRACKET, 3-POSITION, ALUMINUM RACK STYLE with 15in, 22in and 29in LUG SPACING

By Chance Catalog # C11MWC30L

Rack, Wing



*Representative Image

Features

- Lightweight 6061-T6 aluminum
- Recommend maximum load ratings based on distance from bracket face to center of gravity of the installed equipment
- 14" = 2,500 lbs. maximum recommended per phase for 3 simultaneous loads
- 18" = 2,000 lbs. maximum recommended per phase for 3 simultaneous loads
- 22" = 1,640 lbs. maximum recommended per phase for 3 simultaneous loads
- 26" = 1,385 lbs. maximum recommended per phase for 3 simultaneous loads
- Bracket can be field adjusted for 15", 22" or 28" lug spacing
- For replacement bolts order six each P2160185P or one kit of six bolts, catalog number PSC2160587

General

Catalog Number C11MWC30L

Material 6061-T6 Aluminum

Type Bolted Pole Mount Bracket

UPC 096359564812

Dimensions

Weight 68.6 lb

Logistics

Pallet Quantity 5

Product Assets

Sales Drawings - Transformer Rack, Wing

