



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

By Chance

Catalog # [C11MWC22B1L](#)

Rack, Wing

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" or 22" lug spacing.



General

Catalog Number	C11MWC22B1L
Material	6061-T6 Aluminum
Type	Bolted Pole Mount Bracket
UPC	096359531999

Logistics

Pallet Quantity	5
-----------------	---

Product Assets

[Sales Drawings - Transformer Rack, Wing](#)
[Specifications - C11MWC22B1L](#)



A Hubbell brand

©2024 Hubbell Incorporated. All rights reserved
CH-C11MWC22B1L-SPEC-EN | REV 10/2024