

Mini-Power Center

P48G28T30HSSCUB

UPC:786685267180

Dimensions:

- Height: 41.88 IN
- Length: 13.63 IN
- Width: 29.88 IN

Weight:645 LB

Notes:HFD type primary breaker, Grade 304 stainless steel enclosure, All copper construction (coil and interior) and accepts bolt-on branch breakers from the BAB family

Warranties:

• Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

Specifications:

- Type: Mini-power center
- Coil Material: Copper windings
- Enclosure: NEMA 3RX
- Frame: 291A
- Frequency Rating: 60 Hz
- Phase: Three-phase
- Primary Voltage: 480V
- Secondary Voltage: 208Y/120V
- Tap Size: 2 at -5% FCBN
- Temperature Rating: 115°C
- Volt Ampere Rating: 30 KVA
- Weathershield: Indoor-Outdoor
- Wiring Connection: 104A30K

Supporting documents:

- Eatons Volume 2-Commercial Distribution
- Eaton Specification Sheet -

pe.eaton.com



P48G28T30HSSCUB

Certifications:

- IEEE Certified
- UL Listed
- ANSI

Product compliance:

NEMA Compliant

© 2016 Eaton. All rights reserved.