Eaton P48G11S05CUB

Catalog Number: P48G11S05CUB

Eaton Mini-Power Center, Single-phase, PV: 480V, Taps: 2 at -5% FCBN, SV: 120/240V, 115°C, 5 kVA, Cu windings , Frame: 307, Indoor-Outdoor.



Photo is representative

General specifications

Product Name Eaton Mini-Power center

UPC 786680034640

Product Height 36.14 in

Product Weight 151 lb

Catalog Number P48G11S05CUB

Product Length/Depth 9.66 in

Product Width 12.56 in

Warranty

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.

Certifications

UL Listed **CSA** Certified **IEEE** Certified ANSI



Catalog Notes

Compliances

NEMA Compliant

All copper construction (coil and interior) and accepts bolt-on branch breakers from the BAB family



Physical Attributes

Coil material	Frequency rating
Copper	60 Hz
Enclosure	Phase
NEMA 3R	Single-phase
Frame	Primary voltage
307	480 V
Tap size	Secondary Voltage
2 at -5% FCBN	120/240 V

Miscellaneous

Weathershield Indoor-Outdoor

Resources

Performance Ratings

Catalogs Eaton's Volume 2—Commercial Distribution Multimedia

Eaton's Transformer Flex Center

Specifications and datasheets Eaton Specification Sheet - P48G11S05CUB



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2024 Eaton. All Right Reserved.

Eaton is a registered trademark.

Eaton.comAll other trademarks are© 2024 Eaton. All Rightsproperty of their respectiveReserved.owners.



Eaton.com/socialmedia