

Eaton MBE4040PV200BTS

Catalog Number: MBE4040PV200BTS

Eaton Solar Power Center Meter Breaker Type BR solar-ready
200A Copper Bus 225 Ampere Galvanized steel Enclosure
Overhead/underground 22 kAIC Surface mounting Single-phase
120/240V

General specifications



Photo is representative

Product Name	Catalog Number
Eaton type BR solar power center meter breaker	MBE4040PV200BTS
	UPC
	786685690261
Product Length/Depth	Product Height
5.31 in	34.17 in
Product Width	Product Weight
22.25 in	45 lb
Warranty	Compliances
10 year	EUSERC Approved
Certifications	
UL Listed	

defaultTaxonomyAttributeLabel

Special features

Side by side construction

Type

BR solar-ready

Utility approvals

AZ : Arizona Public Service Company

ID : Idaho Power

OR : Idaho Power

WA : Seattle City Light

AK : Anchorage Municipal Light & Power

NV : NV Energy

CA : City of Los Angeles - DWP (LADWP)

AZ : Southern California Edison

CA : Southern California Edison

CA : Pacific Gas and Electric (PG&E)

CA : Sacramento Municipal Utility District (SMUD)

AZ : Salt River Project (SRP)

AZ : Tucson Electric Power/ UniSource

AZ : Sulphur Springs Valley Electric Coop

WA : Puget Sound Energy

WA : Tacoma Public Utilities

Enclosure material

Galvanized steel

Interrupt rating

10 kAIC

Enclosure

NEMA 3R

Input

70 max PV

Voltage rating

120/240 V

Number of sockets

1

Phase

Single-phase

Used with

Type BR breakers

Bus Rating

Resources

Brochures

Solar power centers

Catalogs

Eaton's Volume 15—Solar Inverters and Electrical Balance of System

Specifications and datasheets

Eaton Specification Sheet - MBE4040PV200BTS

225 A

Number of circuits

40

Bus material

Copper

Feed type

Top/bottom

Main circuit breaker

CSR



Eaton Corporation plc
Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com

© 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)