

# Eaton CMBE4242PV200TS

Catalog Number: CMBE4242PV200TS

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



## General specifications

<b>Product Name</b>	<b>Catalog Number</b>
Eaton type CH solar power center meter breaker	CMBE4242PV200TS
	UPC
	786685690162
<b>Product Length/Depth</b>	<b>Product Height</b>
5.31 in	34.17 in
<b>Product Width</b>	<b>Product Weight</b>
22.52 in	45 lb
<b>Warranty</b>	<b>Compliances</b>
Limited lifetime	EUSERC Approved
<b>Certifications</b>	
UL Listed	

## defaultTaxonomyAttributeLabel

### Special features

Side by side construction

### Type

CH 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

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 CH breakers

### Bus Rating

225 A

### Number of circuits

42

### Bus material

Copper

## Resources

### Brochures

Solar power centers

### Catalogs

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

### Specifications and datasheets

Eaton Specification Sheet - CMBE4242PV200TS

Feed type

Overhead

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)