

400 A meter breaker
NEC 2023 compliant



NEC 2023-compliant **400 A meter breaker**



Solar-ready with line-side connection and options for plug-on-neutral distribution and integrated Type 1 surge protection



Eaton's 400 A meter breaker, which supersedes 400 A house panels, provides several advantages for homeowners and contractors alike. As homeowners switch to increasingly electrified homes with demands from solar installations, in-home electric vehicle (EV) charging or heat pump heating and cooling, Eaton's 400 A meter breaker provides capacity for current and future electrical requirements.

With compartmentalized enclosures for each 200 A breaker, labeled emergency disconnects and integrated surge protection, the 400 A meter breaker complies with key provisions of the 2023 NEC*. Time-saving installation enhancements in the panel include designated solar connection points for faster setup, factory-installed main breakers and plug-on-neutral connections to reduce wiring time.

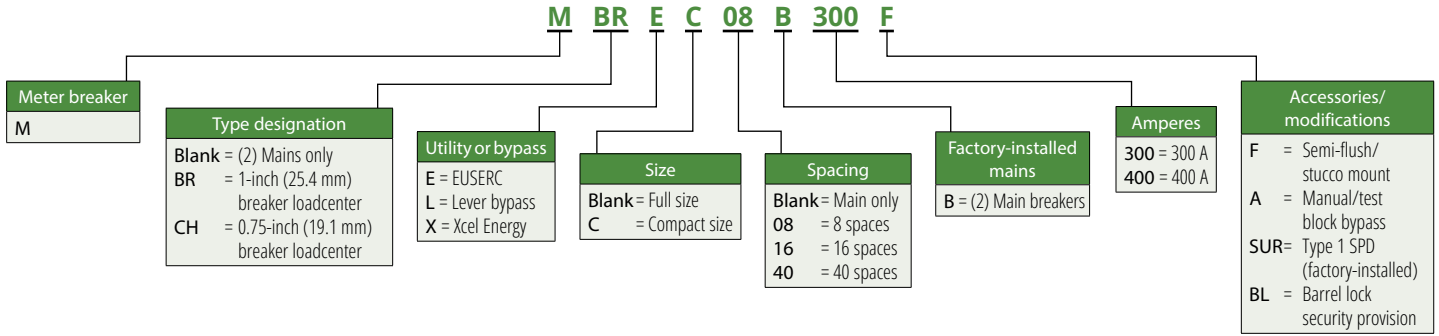
Supported standards

- Conforms to NEC 2023 230.71(B) with compartmentalized service disconnects
- UL® 67 Service Entrance requirements (2023)
- UL 414 Meter Sockets (2023)
- NEMA® Type 3R enclosure

EATON

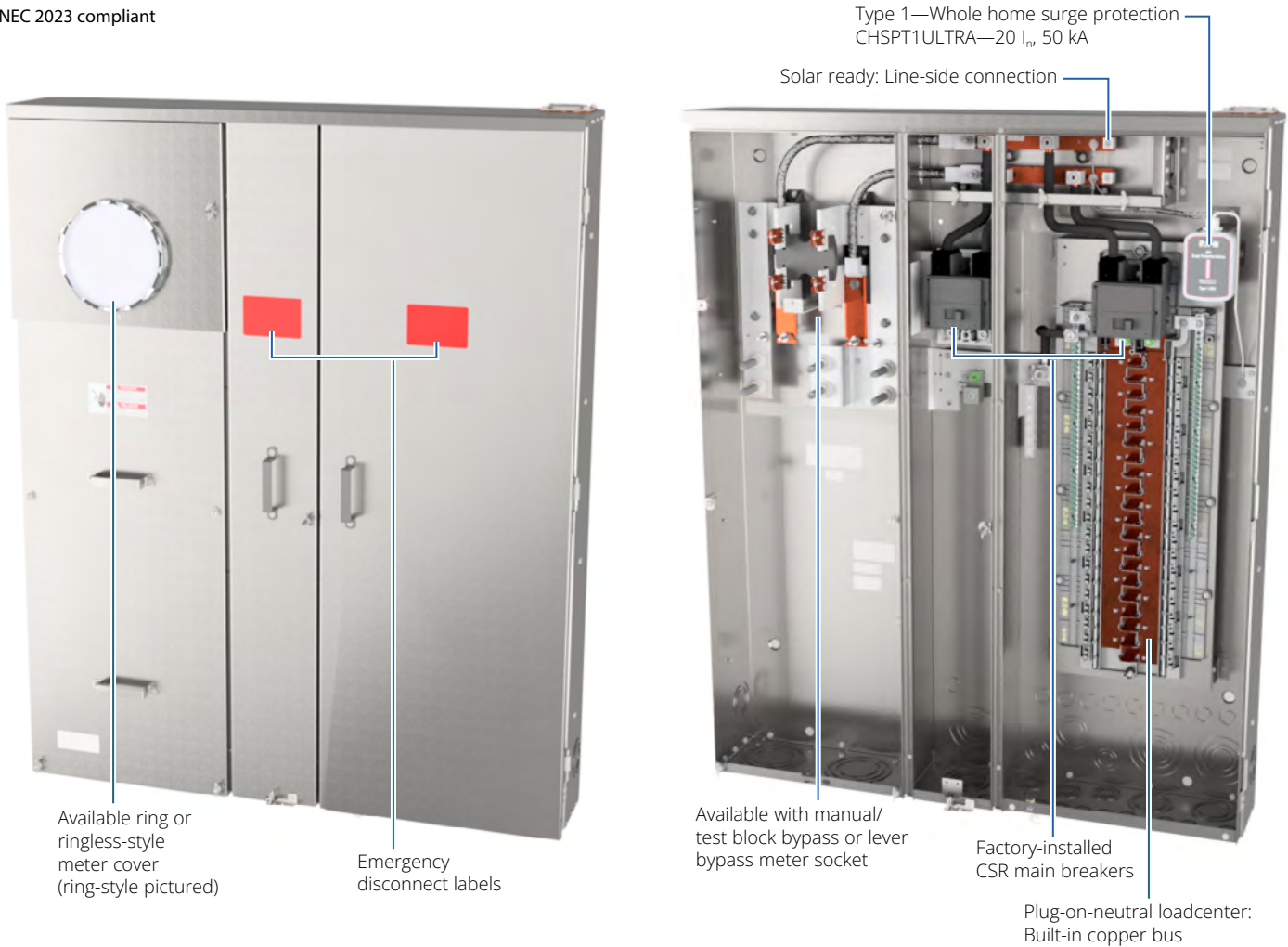
Powering Business Worldwide

Catalog numbering system



400 A meter breaker key features

NEC 2023 compliant



For more information, visit
[Eaton.com/400ameterbreaker](https://www.eaton.com/400ameterbreaker)

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
[Eaton.com](https://www.eaton.com)

©2025 Eaton
All Rights Reserved
Printed in USA
Publication No. PA003034EN / Z30534
October 2025

EATON
Powering Business Worldwide

Eaton is a registered trademark.
All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

