The modular metering you need for every job

You know how changing construction and building use patterns call for changing modular metering systems. So do we, and we're ready to help you in all the situations you face. With:

- Higher ratings for meter sockets and buses
- Four- and five-high stacks
- Labor-saving configurations
- Space-saving busway PTOs (with or without main breaker)
- All the other options you already expect from first-class modular metering.

So if you want to maintain your pacesetting reputation in upcoming mod meter projects, choose with confidence.

- 2-5 high meter stacks
- 800A and 1200A rated bus
- 125A to 400A meter socket ratings
- Busway PTO (with or without main breaker)
- · Available factory phase-balanced stacks
- Ring-type and ringless
- Top and bottom feed main devices
- · Lever bypass and horn bypass options
- Complete line of accessories

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. 1TQC133600E0001 DS REV.A JANUARY 2022 | DEA374

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.

© 2022 ABB All rights reserved

Contacts

305 Gregson Drive Cary, NC 27511

electrification.us.abb.com

Manufactured by ABB Inc. under license

from General Electric Company.

GE is a trademark of GE.

United States

ABB Inc.

Mini Mod and PowerMark Gold are trademarks of ABB Inc.



DATA SHEET

Modular Metering

Keeping up with changing needs



The high-performance high-rise

Shrinking electrical rooms, expanding power demands and static budgets. High-rises today pose challenges. But when you need to minimize space, maximize amps and manage your labor costs, we are by your side.

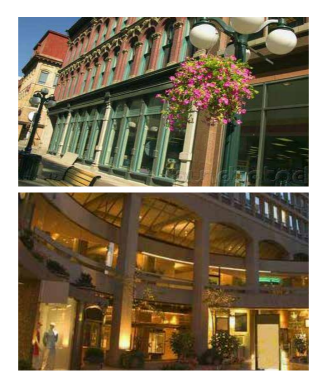
Compact meter stacks and busway PTO save space. With 1200A bus stacks that go up to 5-high, you can put more units and fewer drops in the same space with the same labor. And socket ratings include 400A service to meet the trends of power-hungry luxury condos and mixed-used commercial tenants.



The right size for small commercial

Space is money in retail and office buildings. Compact design and 2-5 high units allows you to squeeze the most out of available space. And with a full line of interchangeable components, you can meet the different needs of customers from banks to restaurants to retail to office who may be sharing the same building.

For example, you can mix a 400A socket, 3-phase design that covers the higher electrical demands of the full service commercial restaurant with lower amp models for residential or light retail. The space used remains compact, but everyone gets what they need.



The apartment department

Garden apartments, townhouses, duplexes and other residences with just a few units have their own metering needs – something economical and simple that can still measure electrical usage by individual tenant. Mini Mod™ satisfies those needs. It delivers up to 6 units with individual disconnects so you don't need to spend space, time and money on separate main breaker disconnects.

The scope includes single phase indoor/outdoor, ring type or ringless, 125A-200A rated sockets. Further flexibility comes from the fact that they are compatible with PowerMark Gold™ or any main breaker load center.

