

Expertise enclosed

SACE Tmax™ XT and SACE FORMULA A2 Enclosed Circuit Breakers



ABB's new enclosed circuit breakers come with expertise built in.

Containing all of ABB's high performance breaker technology, they're housed in a convenient enclosure ideal for nearly any application or location. Now it's easier than ever to satisfy customer demands, from project specification right through to project delivery.



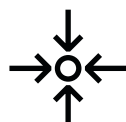
Flexible

- Just one versatile enclosure for each breaker frame serving multiple trip unit types for breaker configurations from 15 to 1200A
- Explore a full range of performance and protection, suitable for general purpose or rainproof surface mounting
- Tailor your configuration with ABB's empower software



Optimal

- Best in-class solutions supported by global expertise and local service
- Optimize solutions with expert consultation and guidance
- Easy scalability with wider ABB portfolio



Simple

- Plug and play with ready-made UL/cUL certified solutions
- Automated reordering via empower for easy fulfilment
- Full guided support for GE transition

Discover the range

Expertise enclosed with SACE Tmax XT
and SACE FORMULA A2



SACE Tmax XT


Extreme breaking capacity, advanced protection,
digitally connected.

- The new MCCB range setting the worldwide benchmark
- Ensures extreme performance and protection features up to 1200A
- Replaces Spectra ECB Solutions

SACE FORMULA A2

Molded-case circuit-breakers for standard applications.

- The choice for standard requirements
- Offers performances up to 250A and basic current protection capabilities
- Smaller essential range for easy selection and ordering



**Do more with empower –
ABB Electrification's eBusiness platform**

Use our intuitive platform to search our catalog and manage every aspect of your supplier relationship, from quote and product bundling to order and delivery tracking.

Expertise enclosed, for your convenience

Open up an easier way to do more business

US
ABB Inc.
305 Gregson Drive
Cary, NC 27511

abb.com/lowvoltage

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

©2021 ABB Inc. All rights reserved