SACE Emax 2 900V
Performance and reliability for renewables

The world of renewable energy is evolving rapidly, causing major changes in electrical power distribution trends.

The dimensions and power variation lead the market to move to 900V systems.

SACE Emax 2/E9 is a unique solution able to manage electrical system with power voltage higher than 690V, providing the highest reliability possible.

Emax 2/E9
sets a new circuit-breaker benchmark for the electrical power distribution systems of today and tomorrow.

- 100% Developed following the renewables application needs
- 100% Altitude resistant
- 100% Monitored through ABB Ability™ EDCS (Electrical Distribution Control System)
- 30% Space saving
- 23% Savings in copper windings in the transformer