

ABB EcoSolutions™ – FlexLine MCBs

SNX200 - 1 pole and 3 pole + neutral miniature circuit breakers

FlexLine® - Simply fits.

The compact SNX200 range of FlexLine® Miniature Circuit Breakers (MCBs) is designed to protect any type of building from overloads and short circuits, ensuring reliability and safety under all operating conditions. It offers 1P+N in only one module width and 3P+N in 3 module widths to save up to 50% space in the installations.

As part of the FlexLine® system, the SNX200 features push-in terminals that save 50% on installation time. In addition, FlexLine® devices can be flexibly arranged in one size with the PSX busbar to save even more time and space.

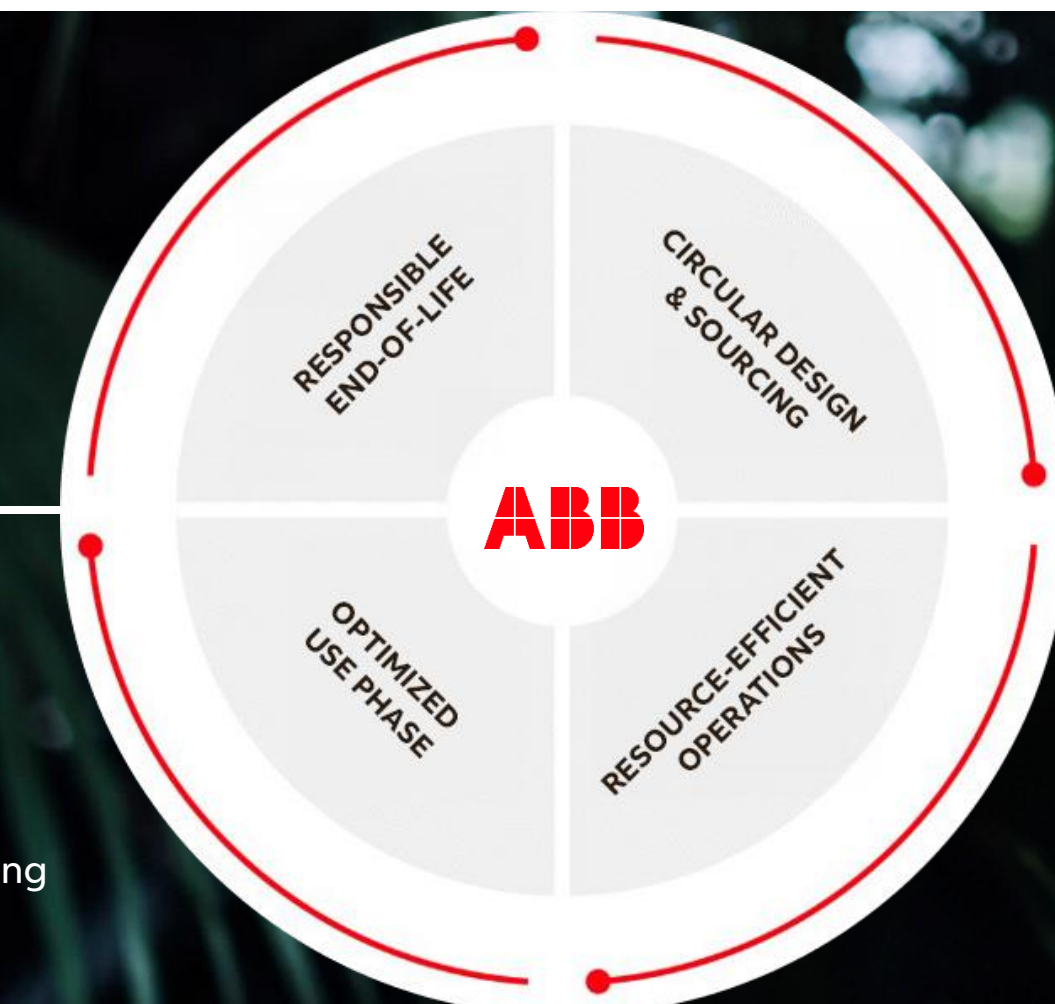


ABB
Eco
Solutions™



End-of-life instructions

Clear instructions for product disassembly and recycling individual parts for re-use. ([LINK](#) to the document)



Enhanced durability

Tested for double the standard amount of electrical and mechanical endurance (20,000 cycles vs. 10,000 cycles described in the product standard).

Improved efficiency

Improved product efficiency due to optimized contact resistance, leading to lower power loss compared to its predecessor.

Designed for high recyclability & lower material use

Up to 54.6% recyclability rate, calculated according to EN 45555.

With one protected and one neutral pole in one module and three protected poles and one neutral in three modules, the product uses 56% less material compared to standard devices.

Produced in a zero waste to landfill site

All non-hazardous waste is recycled, and we continuously work to minimize waste in our operations.

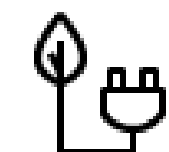
Sustainable packaging materials

Packaging is made of 78% recycled paper.



Third-party verified Environmental Product Declaration

EPD compliant with ISO 14025 Type III (externally verified), ensuring data accuracy and full transparency on the product's environmental impacts throughout its life cycle ([LINK](#) to the EPD).



Low-carbon manufacturing

This product is manufactured in an ABB facility that is powered by renewable energy.

[LEARN MORE](#)