

ELECTRIFICATION SMART BUILDINGS | RELEASE NOTE, SEPTEMBER 1, 2021

S2C-LOTO-I

Integrated Lockout/Tagout Device



The S2C-LOTO-I Integrated Lockout/ Tagout Device is a small and robust device that helps comply with OSHA regulations by providing safety for the operator or service personnel during maintenance or service operations by locking out the miniature circuit breaker (MCB) in open/OFF position.

Miniature Circuit Breaker MCB SU203M with S2C-LOTO-Linstalled.



Compact and robust



Safe and secure



Easy to install

S2C-LOTO-I Integrated Lockout/Tagout Device is a small and robust metal device that helps comply with OSHA regulations by providing safety for the operator or service personnel during maintenance or service operations by locking out the MCB in open/OFF position.

S2C-LOTO-I is an addition to the existing lockout/ tagout (LOTO) devices S2C-LOTO-S for single pole MCBs and S2C-LOTO-M for multi-pole MCBs. The S2C-LOTO-I stays on the breaker, also in open position.

Easy to install

The S2C-LOTO-I has an innovative and convenient design that makes it easy to install and operate it.

The S2C-LOTO-I can be field-installed on every 1-, 2-, and 3-pole MCB from ABB (except for S800 series). It attaches permanently to the side of the MCB and locks the MCB in open (OFF) position.

The padlock that is used in connection with the S2C-LOTO-I can be conveniently stored on the MCB/LOTO device also when the MCB is in closed (ON) position.

The S2C-LOTO-I features a 6.5 mm opening for the padlock shackle/shank (or lockout hasp), which accommodates even bigger padlocks.

S2C-LOTO-I Right, front, and left view







Lockout/tag out device

Product description	Cat. no.
For single-pole MCBs	S2C-LOTO-S
For multi-pole MCBs	S2C-LOTO-M
For all MCBs	S2C-LOTO-I

Production site

United States

Order

 Order through empower flow or quote at empower.abb.com

Availability and delivery time

· Available and in stock now

Market

United States

To learn more

- Release note
- System Pro M Compact™ Catalog
- Miniature Circuit Breakers website

Contact information

- · ABB sales agent or representative
- Ask an expert (click to submit your question)

305 Gregson Drive Cary, NC