Self-reclosing RCCB



Self-reclosing RCCB



Maximum continuity, minimum space



Guaranteeing supply continuity helps protect and avoid any financial losses in our installations.

ONLY 3 MODULES

Maximum continuity, minimum space



REC4 is a 3-module RCCB associated with a smart reclosing motor, which enables the automatic safe reclosing of the RCCB in 3 attempts.

According with **EN-50557**

Maximum continuity, minimum space





Service continuity guarantee



Plug&Play. Fixed sequence



Quick status monitoring



Space saving

Automatic



Minimises financial losses as a result of tripping due to leakage current in the installation

Guarantees reclosing when the defect that caused the trip disappears

Uses the insulation reclosing mode in the case of high sensitivity protection functions

Safe





Avoids reclosing when there is direct contact with a person

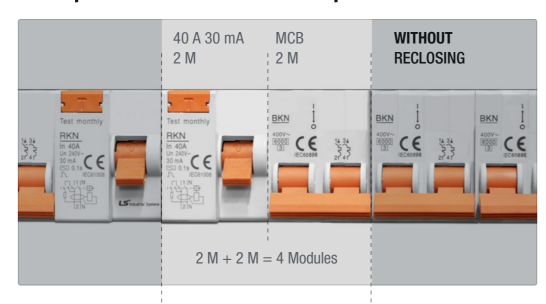
Reclosing can be manually cancelled using the sealable safety system

The status of the device is continuously indicated by means of LED lights on its front

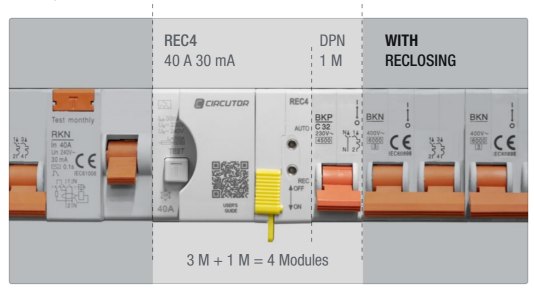
Protects people with a sensitivity of 30 mA

Compact

Complete board with no space?



Easy solution: **REC4**



Use it in installations that have no space available in the electric panel, only 3 DIN rail modules

Self-reclosing RCCB

Replace your current system using the same space

Simple



Easy installation

No additional cabling is required when adding the automatic reclosing system

Avoid connections between the motor and RCCB

REC4 Self-reclosing RCCB

Domestic





Keep food safe to eat

Ensure the alarm system's operation

Keep the swimming pool and garden in good condition

Maintain the Wi-Fi router's connection to access the installation's remote systems

Telecommunications systems





Avoid travelling to remote access points in the event of current leakage

Avoid complicated and unfeasible access points

Avoid claims from customers

Manage a large amount of points remotely

Shops, restaurants and bank offices





Ensure the running of cooling systems

Guarantee the continuity of security systems

Maintain the activity of automatic access systems



www.circutor.com - central@circutor.com







