

# **DATA SHEET**

operating current trip FAM 1 for RCCB/MCB one-pole+N design Type A Article number 09950011



Operating current trips enable the remote tripping of, e.g. miniature circuit-breakers. The operating current trip is activated by an operating current from an external voltage source. The FAM 1 remote tripping module is a tripping device for residual current operated circuit-breakers with integral overcurrent protection (RCBOs, single-pole+N) as well as for miniature circuit-breakers from series ELS 3. The remote tripping module contains one resistor and one interrupter contact in a 0.5 unit wide, retro-fittable housing. When a voltage of 230 V or 400 V is switched on via the resistor and a tripping current is generated, the residual current operated circuit-breakers with integral overcurrent protection and rated residual currents up to 0.3 A are safely switched off, even when long cable lengths to remote switches or contacts have been laid. Remote switch-off takes place when an external contact is used to switch on a voltage; no remote test is performed. A standard-compliant tripping test is therefore not carried out. After the circuit-breaker trips, the interrupter contact prevents the tripping voltage from being diverted to the consumer system as long as the switch remains closed (safety shutdown).

### Features

retrofittable, compact design

#### Mounting

mounting to the left side of the RCBO, quick fastening to mounting rail, any installation position

#### **Applications**

The FAM 1 is suitable for switching off power supply circuits in residential and purpose-built buildings as well as industrial facilities using fault and hazard alarm equipment.

#### Notes

does not affect the RCBO function, not suitable for operation-relevant switching

### Technical Data

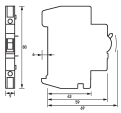
Technical Data	FAM 1
Series	FAM 1
suitable for model range	DRCBO 3, ELS 3
Mounting side	left
Operating voltage (AC)	230 V, 400 V (207 V 440 V)
Operating frequency	50 Hz 60 Hz
	lift terminal, captive top and bottom (control input)
Connection C1 Maximum	2
number of conductors per terminal	
Cross section solid	1-wire: 1 mm <sup>2</sup> 2.5 mm <sup>2</sup> ; 2-wire: 1 mm <sup>2</sup> 2.5 mm <sup>2</sup>
Tightening torque	0.8 Nm 1 Nm
	General data
Duty cycle	continuous operation (Duty cycle $\leq$ 100 %, at Ue)
Operating position	optional
Housing type	distribution board housing
Installation type	Mounting rail (35 mm), Device extension
Housing material	thermoplastic
Protection class	IP20 (installed: IP40)

## Doepke

The experts in residual current protection technology

Technical Data	FAM 1
Width	9 mm
Height	80 mm
Depth	70 mm
Installation depth	64 mm
Module widths	0.5
Weight	0.036 kg

## Dimensions



Dimensional drawing Group view

Wiring example

Wiring diagram