DATA SHEET

wiring components BG2.5.16







For RCCB/MCB combinations DRCBO 4 type B and B+ Article number 09920152

symbolic image

Function

Wiring materials are components for the wiring of residual current circuit-breakers, residual current operated and miniature circuitbreakers and Do switch-disconnectors in industrial, commercial and privately used electrical distribution units. They considerably reduce the installation work and are available in a wide range of versions in multiple-pole design with various conductor cross-sections. The cutto-length busbars of the Eurovario system lend themselves to the supply-side connection of residual current circuit-breakers with integral overcurrent protection combinations DRCBO 4 B+ and B on the underside of the device. The rails have a fork design and are available with two and four poles. The EV-S BS contact protector does not cover connections used.

Eurovario system phase bar in forked design with a fixed number of module widths, these rails are not suitable for cutting to length

Mounting

The rails are inserted in the lower terminals of the devices to be connected.

Applications

Busbars from this series are used for residual current circuit-breakers with overcurrent protection (RCCB/MCB combination) of the series DRCBO 4 type B and B+ in power supplies to residential and purpose-built buildings as well as to industrial facilities.

Notes

Protective cover only when using "EV-S BS" protective caps for connections that are not used. Higher current can be supplied in the case of joint central supply. Maximum supply current le > rail current ls. See diagram.

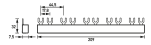
input terminals AS, feed-in terminal blocks ES, protective cover caps

Technical Data

Technical Data	BG2.5.16
Series	BG ₂
suitable for model range	DRCBO 4 Type B/B+
Phase arrangement	5 × (L, N)
Number of connectable devices	5
Number of Phases	1
Specification connection	fork
Rail cross-section	16 mm²
Modular dimension, rail	17.8 mm
Over voltage category	III
Rated voltage (AC)	480 V
Rated current (AC)	80 A
Rated short-circuit current	15 kA
Rated impulse withstand voltage	4.5 kV
	General data
Bar material	Kupfer
Insulated	true
Height	7.5 mm

Technical Data	BG2.5.16
Depth	32 mm
Module widths	12
Length	209 mm
Weight	o.o87 kg
Design requirements/Standards	EN 60947-1:2007, IEC 60947-1:2007

Dimensions



Dimensional drawing Group view

Diagrams

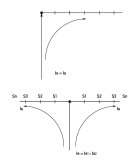


Diagram Power distribution