

BAB9-63 Mini Cicuit Breaker



▶ CONSTRUCTION AND FEATURE

Convenient for sales in supermarket

Locked or sealed protection cover to prevent from electrcity stealing

Protection against both overload and short circuit

High short-circuit capacity

Contact position indication

Applicable to terminal and pin/fork type busbar connection

Easy mounting onto 35mm DIN rail

► TECHNICAL DATA

Pole No.: 1P, 2P, 3P, 4P Rated voltage: AC 230/400V

Rated current (A): 1, 2, 3, 4, 5, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63

Tripping curve: B,C,D

Rated short-circuit capacity (Icn): 4500A

Rated frequency: 50/60Hz Energy limiting class: 3

Rated impulse withstand voltage: 6.2kV Electro-mechanical endurance: 4000

Contact position indication Connection terminal: Screw terminal

Pillar terminal with clamp

Connection capacity: Rigid conductor up to 25mm²

Fastening torque: 2.0Nm

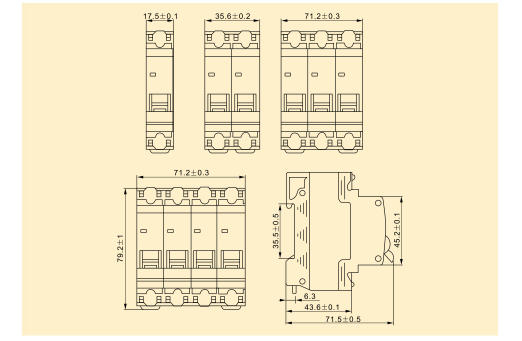
Installation:

On symmetrical DIN rail 35mm

Panel mounting Standards: IEC/EN60898-1



▶ OVERALL & INSTALLATION DIMENSIONS





Patent Protected