

CO2 sensor

11057055

Circuit breaker 6.3A - 10A



### Product description

- thermal-magnetic protection of motor against current surges and short circuits,
- protection against phase faults.

### Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings

### Installation

- compatible with all single-phase and 3-phase single-speed fans (depending on the max. current consumed).

### Reference arguments

- Thermal-magnetic circuit breaker-disconnector
- IP55 box for surface-mounted installation.
- Variable current range (thermal protection).
- Supplied with 2 cable glands and connection instructions. Accessories (supplied in kit, not fitted).
- Padlock kit: fulfils proximity switch function as well as motor protection function. Kit screwed onto box.
- Current make coil kit: connects pressure switch sensor with information reporting in cause of motor overheating. Kit clipped into box. Requires addition of contact inverter relay. Other power supply voltages possible, contact us.
- Auxiliary contacts kit: reports information in case of circuit breaker cut-off. Kit clipped into box.

### Main characteristics

- thermal-magnetic circuit breaker,
- IP55 box for surface mounting,
- variable current range (thermal protection),
- supplied with 2 cable glands and connection instructions.