

Ref. no. 01579

Motor protection

Regulations and standards The harmonised European standards and national Installation regulations stipulate that electric motors must be protected against thermal overload. This can be done in several ways and it depends on the motor features.

- Optimal protection is provided by thermal contacts (hereinafter "TK") which monitor the winding temperature. They also protect speed-controlled motors.
- The "TK" are connected in series with the winding, i.e. internally wired, for low motor outputs. This results in an automatic function (deactivation and reactivation after cooling) without the operator necessarily having to react to the fault.
- In case of motors/fans with larger outputs, the "TK" or PTC thermistor temperature sensors are connected to the terminal block and must be wired to the adjoining motor protection circuit breakers/triggering devices. Warranty claims shall only be applicable if this condition is met.
- Motors/fans without thermal monitoring elements in the winding (e.g. IEC standard motors) must have all-pole protection with appropriate motor protection circuit breakers.

For <u>alternating current fans</u> with external thermal contacts on terminal board

Motor protection circuit breaker MW

Switch and motor protection circuit breaker in plastic casing for surface-mounted installation or installation in switch cabinet (clamp fastening for mounting rails).

For three-phase current fans with thermal contacts

Motor protection circuit breaker MD

Switch and motor protection circuit breaker in plastic casing for surface-mounted installation or installation in switch cabinet (clamp fastening for mounting rails).

For pole-changing three-phase current fans with <u>separate</u> winding and thermal contacts

Motor protection circuit breaker M 2 Switch and motor protection circuit breaker in light grey plastic casing with indicator lights for surface-mounted installation.

For pole-changing three-phase current fans with <u>Dahlander</u> winding and thermal contacts

Motor prot. circuit breaker M 3 Design and function like M 2.

■ For two-speed three-phase current fans with <u>Y/∆ connec-</u> tion and thermal contacts

Motor prot. circuit breaker M 4 Design and function like M 3.

For three-phase current fans with built-in PTC thermistors (PTC temperature sensors) for thermal motor protection. Mandatory use for speedcontrolled, explosion-proof fans.

Motor prot. circuit breaker MSA Triggering device with restart lockout for 1 to 6 in PTC thermistor temperature sensors connected in series.

Reference	Page
Technical information	19 ff.
Transformer speed controller	
with motor protection circuit	
breaker	
- for 1~ altern. current MWS	606
– for 3~ 3-ph. current RDS	607







M 3 / M 4







When a PTC thermistor reaches the nominal response temperature, the built-in relay drops out. Faults are indicated by the built-in LED. Recommissioning by pressing the "Reset" button or via external connectable switches. Plastic casing for switch cabinet installation on mounting rails according to DIN EN 60715.

MW On/off operation

On/off operation by pushbutton switch. Manual recommissioning after fault. Potential-free auxiliary contact for

 connection for fault signal.

 230 V, 1~, 50/60 Hz, applic. from 80 V

 Rated current
 0.4 to 10 A

 Protection cat. IP55
 Weight aprx. 0.5 kg

 Dim. mm
 W 80 x H 140 x D 95

 Wiring diagram no.
 517

MD Ref. no. 05849 On/off operation by pushbutton switch. Manual recommissioning after fault. Potential-free auxiliary contact for

connection for fault signal. 400 V, 3~, 50/60 Hz, applic. from 80 V

400 v, 3~, 50/60 Hz, applic. from 80 vRated current0.1 to 25 AProtection cat. IP55Weight aprx. 0.5 kgDim. mmW 80 x H 140 x D 95Wiring diagram no.518

M 2 Ref. no. 01292 Motor disconnected from mains when TK react. Recommissioning after fault by turning switch to "0" position.

 Voltage
 400 V, 50/60 Hz

 Switching capacity
 AC 3 / 5.5 kW

 Rated current approx.
 12 A

 Protection cat. IP55
 Weight aprx. 1.0 kg

 Dim. mm
 W 170 x H 135 x D 115

 Wiring diagram no.
 142

M 3Ref. no. 01293Like M 2, but for pole-switching 3~
fans with Dahlander winding and
built-in TK.Dim. mmW 170 x H 135 x D 135Wiring diagram no.143

M 4Ref. no. 01571Like M 3, but for two-speed 3~
fans with Y/△ connection and
built-in TK.Wiring diagram no.144

MSA Ref. no. 01289 For the thermal protection of electric motors (even explosion-proof electric motors according to Directive 2014/34/EU (ATEX) with built-in PTC thermistor temp. sensors according to DIN 44081 and DIN 44082.

Voltage 230 V ± 15 %, 50/60 Hz 3~ operation via contactor Switching capacity at 230 V 3 A AC 15 Connection options 1 to 6 PTC thermistors connected in series. Type tested by Physikalisch-Technische Bundesanstalt, according to DIN EN 60079-14 / VDE 0165-1, DIN EN 60079-0 / VDE 0170-1, DIN EN 60079-17 / VDE 0165-10-1. Protection category IP20 Weight approx. 0.2 kg W 35 x H 90 x D 58 Dim. mm Wiring diagram no. 325.1