

# Motor protection units

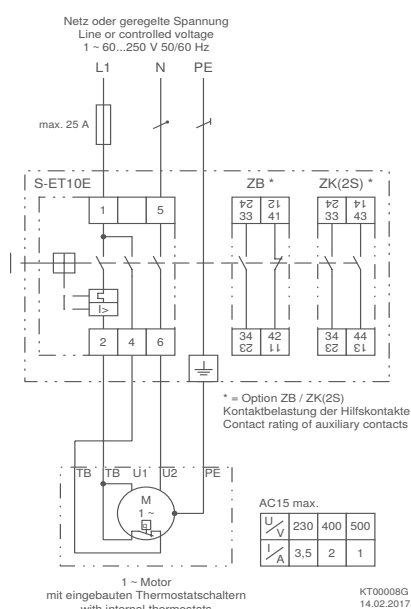
## For monitoring thermostats (TB)



Complete motor protection is implemented by connecting the thermostat, which is integrated into the motor, to the motor protection unit. Most ZIEHL-ABEGG external rotor motors are equipped with thermostats (TB) in the winding. These thermostats open during high winding temperatures, facilitating the direct monitoring of the temperature in the motor, thus ensuring the direct protection of the motor. When the thermostat opens, the motor protection unit is triggered and has to be manually reset; this is done to prevent an unwanted reconnection after the motor has cooled off.

Additional functions of the 3~ STDT motor protection units: They have an overcurrent trigger integrated. That means the device acts like a fuse and can be used for "current distribution". The adjustable overcurrent trigger protects the cable leading to the connected motors. Dual terminals located on the input and output sides of the motor protection unit facilitate simple wiring of multiple motors or fans on the output side of a powerful controller.

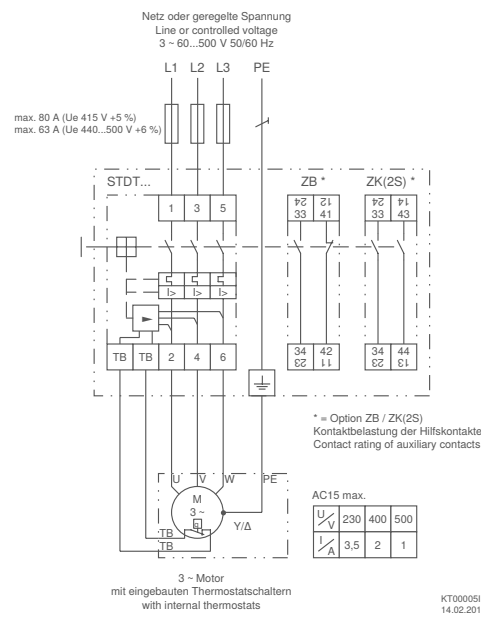
Connection diagram S-ET



- ① Line or controlled voltage
- ② Motor with integrated thermostats
- ③ Contact load of auxiliary contacts

\* Option ZB/ZK(2S)

Connection diagram STDT



- ① Line or controlled voltage
- ② Motor with integrated thermostats
- ③ Contact load of auxiliary contacts

\* Option ZB/ZK(2S)

## Equipment/Characteristics

**Complete motor protection**

Automatic shut-off when connected thermostat „TB“ opens (direct temperature monitoring in the motor winding).

**Integrated button**

Switch connected motors on and off manually. Manual reset after motor fault (protection from unwanted restarting)

**Optional: operating status contact**

Type "ZB" with one open contact and one close contact  
Type "ZK" with two close contacts

**Optional padlock feature**

Type „Zrep“ for the IP55 housing version. The motor protection unit can be locked during servicing (max. 3 locks)

**Cable protection (only in 3~ STDT devices)**

Via integrated overcurrent trigger, which can be adjusted to the cable cross section.

Accessories		
Type	Article no.	Weight kg
ZB	382013	0.03
ZK	382022	0.03
Zrep	382025	0.11

## Motor protection units for monitoring thermostats (TB)

Line	Installation	Type	Article no.	Rated current A	Overcurrent trigger	Minimum ambient temperature °C	Maximum ambient temperature °C	Protection class	Weight kg	Dimensions (W x H x D) mm
1~ 60...250V 50/60Hz	Rail according to EN 60715	S-ET10E	382021	10		-25	55	IP20	0.17	45 x 80 x 85.5
1~ 60...250V 50/60Hz	Wall mounting	S-ET10	382020	10		-25	40	IP55	0.44	80 x 150 x 97.5
3~ 60...500V 50/60Hz	Rail according to EN 60715	STDT16E	382012	16	Overcurrent 10...16 A	-25	55	IP20	0.33	54 x 80 x 85.5
3~ 60...500V 50/60Hz		STDT25E	382015	25	Overcurrent 20...25 A	-25	55		0.50	54 x 80 x 85.5
3~ 60...500V 50/60Hz	Wall mounting	STDT16	382011	16	Overcurrent 10...16 A	-25	40	IP55	0.60	80 x 150 x 97.5
3~ 60...500V 50/60Hz		STDT25	382014	25	Overcurrent 20...25 A	-25	40		0.75	80 x 150 x 97.5

**Application example**

Motor protection units S-ET or STDT, depending on the line. With S-ET monitoring of individual fans, with STDT monitoring of several fans per motor protection unit possible. Thermostats are wired in series.

