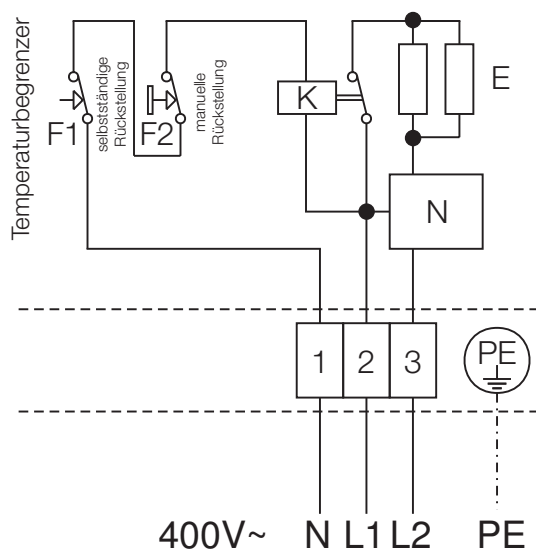


EHR-R ../... TR, 2~ Type

Heizregister

D



Heizstäbe

EHR-R ../... TR

5/200 2 x 2,5kW / 400V

6/250 2 x 3,0kW / 400V

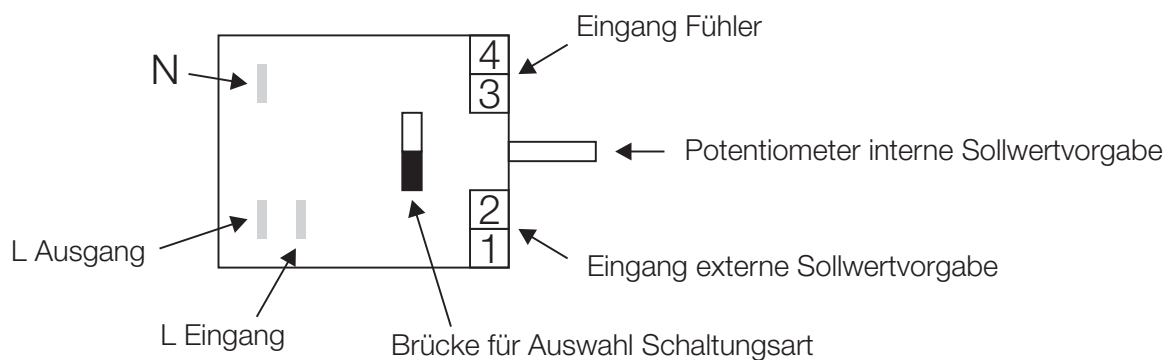
6/315 2 x 3,0kW / 400V

E - Heizungs Element

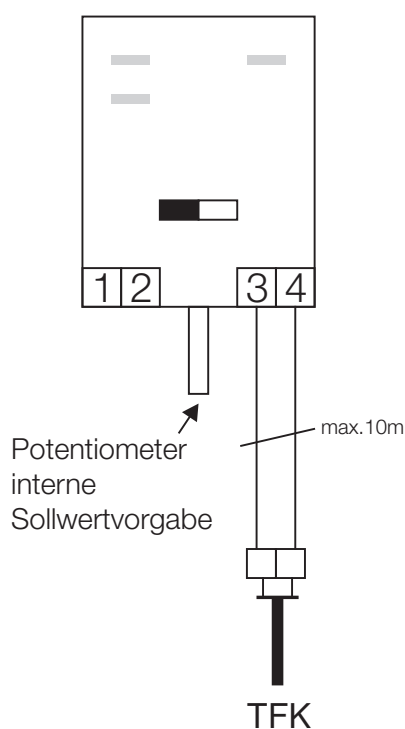
F1 - Sicherheitsthermostat 1

F2 - Sicherheitsthermostat 2

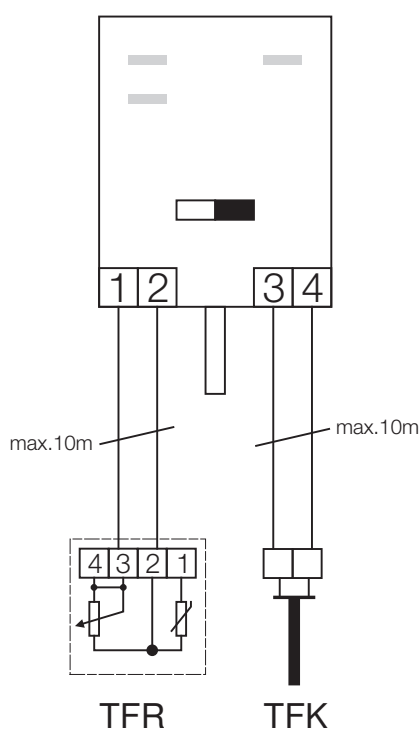
N - Pulser Elektronik



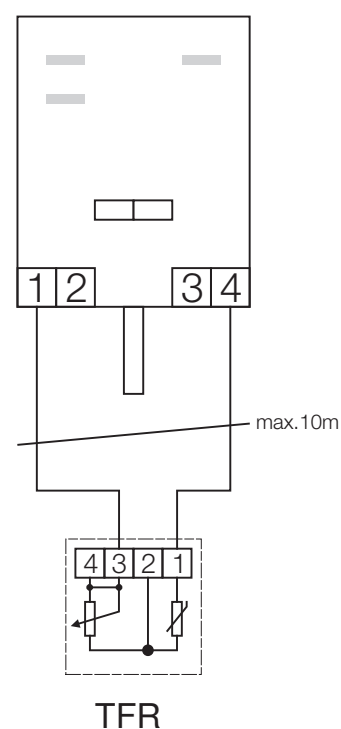
Mit TFK-Kanalfühler,
Sollwert intern



Mit TFK-Kanalfühler,
Sollwert extern mit TFR



Raumfühler und
Sollwert extern mit TFR



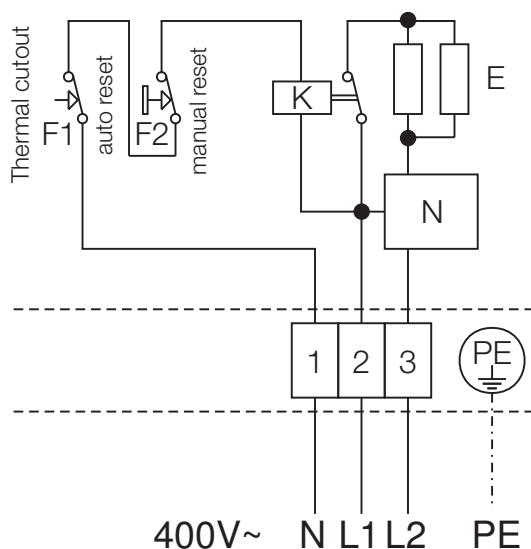
E → S. 2

F → S. 3

EHR-R ../... TR, 2~ Type

Electric heater battery

E



Heating coils

EHR-R ../... TR

5/200 2 x 2,5kW / 400V

6/250 2 x 3,0kW / 400V

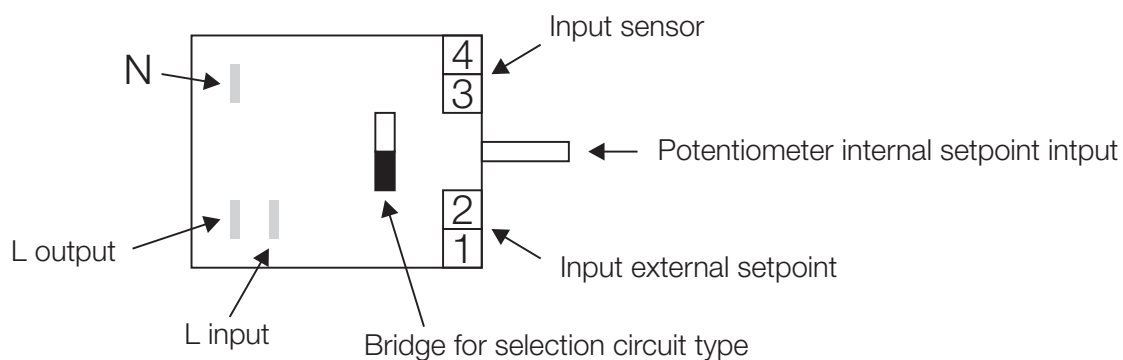
6/315 2 x 3,0kW / 400V

E - Heating elements

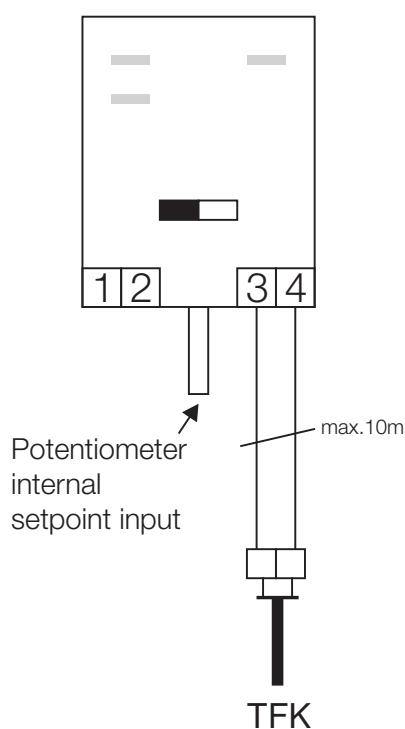
F1 - Safety thermostat 1

F2 - Safety thermostat 2

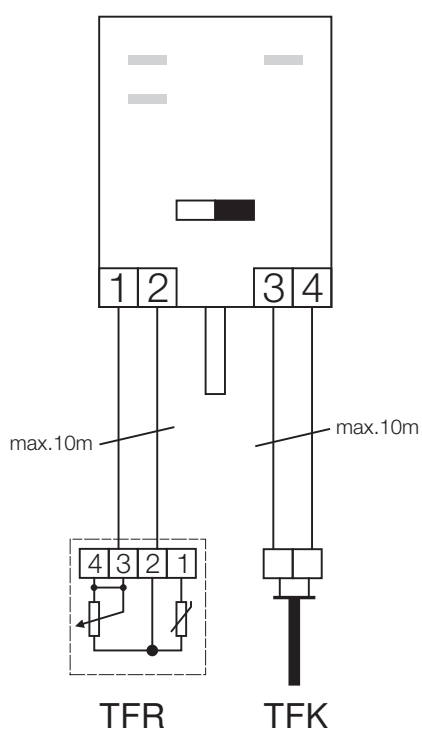
N - Pulse single-phase output controller



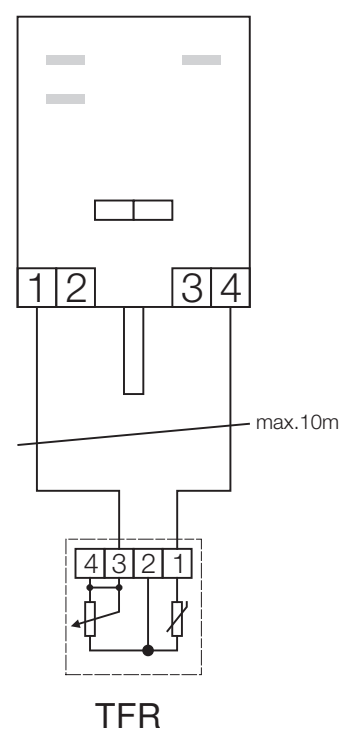
With TFK duct sensor,
setpoint internal



With TFK duct sensor,
setpoint external with TFR



Room sensor and setpoint
external with TFR



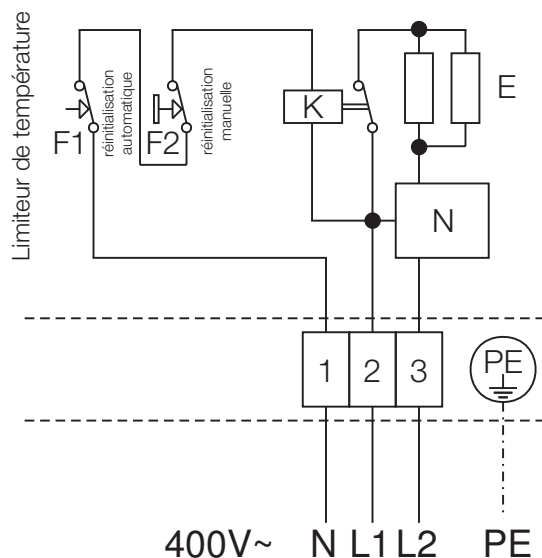
D → S. 1

F → S. 3

EHR-R ../... TR, 2~ Type

Batterie de chauffage électrique

F



Résistances de chauffage

EHR-R ../... TR

5/200 2 x 2,5kW / 400V

6/250 2 x 3,0kW / 400V

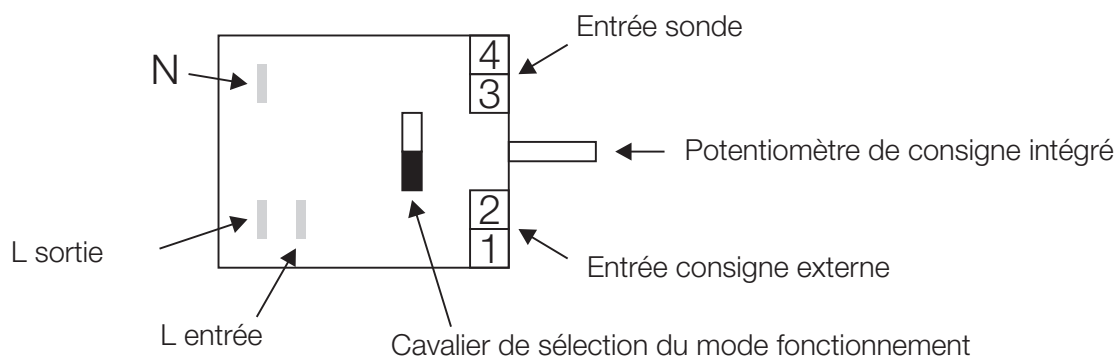
6/315 2 x 3,0kW / 400V

E - élément blindé

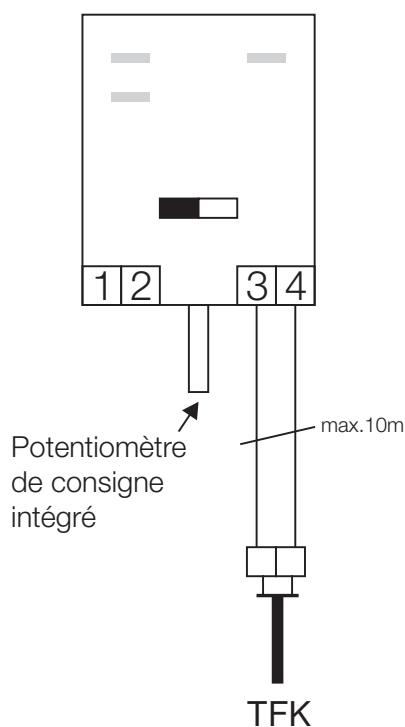
F1 - Thermostat de sécurité 1

F2 - Thermostat de sécurité 2

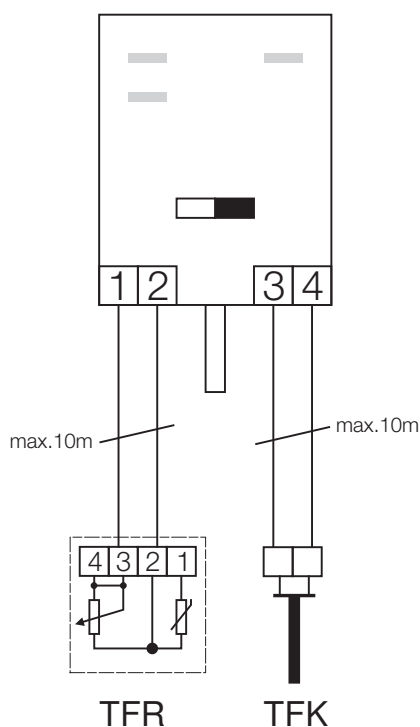
N - Régulateur triac



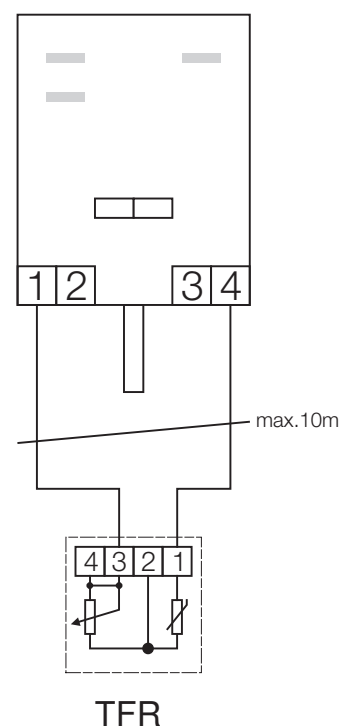
Avec sonde de gaine TFK,
consigne interne



Avec sonde de gaine TFK,
consigne externe avec TFR



Sonde d'ambiance et consigne
externe avec TFR



D → S. 1

E → S. 2