## FKR2T-DIN (with PTC) PHASE FAILURE and SEQUENCE **MONITORING DEVICE** (without Neutral)

In three phase systems, when all phases are in correct order and phases

are balanced, Normal LED turns on and the relay is energized.

Missing Phase: When at least one of phases L1, L2, L3 is missing, phase

off LED turns on and relay de-energizes its contact.

Phase Sequence: If the phase sequence is correct, Relay On LED

on and relay energizes its contact. If phase order is changed, Phase Off

LED turns on and relay de-energizes its contact.

Phase Voltage Unbalance: Phase-phase voltage unbalance is adjusted

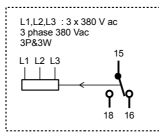
using the knob located on the front panel of the device. If phase unbalance

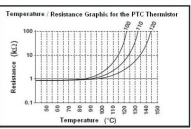
exceeds the adjusted limit, Phase Off LED turns on, relay deenergises its contact.

Voltage Asymmetry Adjustment (Phase Unbalance)(asym.%) Phase to phase asymmetry is adjusted using the adjustment knob in

PTC Protection: If you have a device with PTC protection capability (FKR3T-DIN), additional properties are equal with Thermistor Relay (TKR). If you do not want to use this property, simply short circuit the PTC connections.

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## **Technical Data:**

Rated Voltage, Un : 3 Phases (3 x 380Vac)

Operating Range : (0,8-1,1) x Un (Un nominal voltage)

Frequency : 60 Hz

Energizing and

de-energizing difference : +%3 (15-16): Normally Closed Contact (15-18): Normally Open Contact **Contact Current** : max. 5A/250 VAC

Power Consumption : < 8 VA Device Protection Class

Connector Protection Class: IP00

Ambient Temperature : -5 °C......+50 °C %15.....%95 Humidity

(without condensation)

Connection Type : Perpendicular to inner panel or to

connection rail

: 58 x 90 x 35 Dimensions

## **Connection Scheme**

