## Temperature relay TR640IP

Sensors 6 x Pt 100, Pt 1000 or PTC, 4 limits, IP interface, operation with browser via TCP/IP

## TR640IP



Part numbers:

TR640IP **T22439** 

ER6



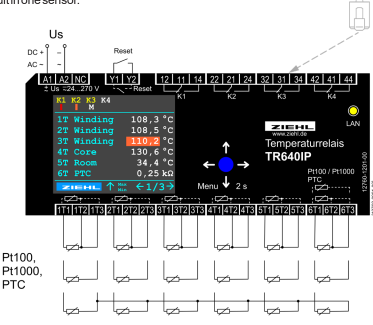
T224390 T224386 Temperature Relays TR640IP monitor up to 6 sensors for up to 4 limits. Different sensors can be connected at the same time, e.g. Pt 100 (RTD) and PTC-thermistors. Typical applications are monitoring of motors, generators or transformers. An other application is the use as a 2- or more step-controller with additional monitoring of over- or undertemperature or monitoring of differences in temperatures of 2 sensors.

Preset programs allow easy setting e.g. monitoring of transformers with/without monitoring of temperature of core or with/without controlling a ventilator. If the evaluation "2 out of x" is activated with several connected sensors, an alarm is only triggered when the limit value is exceeded in 2 sensors. This prevents false alarms due to a fault in one sensor.

Operation can be made at the device or with a standard browser via ethernet.

- 6 inputs for sensors Pt 100, Pt 1000 and PTC, mixed sensors possible
- 4 alarms / output relays
- alarm 2 of x = alarm only when limit is exceeded in min. 2 sensors
- · monitoring of difference of temperatures
- · monitoring of rate of change of temperature
- · logging of temperatures and history
- preset programs for protection of motors, transformers and more
- interface ethernet TCP/IP, values available via modbus TCP
- programming with browser via TCP/IP or with joystick at device
- coloured LCD display for clear display of temperatures and states of alarms
- universal power supply AC/DC 24-270 V

Accessory: Installation frame ER6 for panel mount



Technical data

Rated supply voltage Us
Sensor connection
Type of connection
Monitoring range
Switching delay on/off
Relay output
Test conditions
Rated ambient temperature
range

Housing / Installation Frame Dimensions (w x h x d) Protection housing/terminals Mounting Weight AC/DC 24 - 270 V, 0/50/60 Hz 6 x Pt 100, Pt 1000, PTC 3-wire, 2-wire (line resistance 0,0...99,9 Ohm) -199,9...+800 °C 00:00...59:59 mm:ss 4 x changeover contact EN 61010, EN 61326 -20°C...+65°C

Design V6 / Front mounting kit type ER6, 6 TE 105 x 90 x 58 mm, mounting height 55 mm IP 30 / IP 20 snap mount on 35 mm DIN rail or screws M4 app. 250 g