Pt100-Temperature-Relay TR1200 12 Sensors, Interface RS485

TR1200





12-channel Temperature-Relay for Sensors Pt100 (RTD)

Temperature-relays TR1200 measure the temperature of up to 12 sensors within 199...+850 °C and provide the data at an interface RS485 for external evaluation. With its universal power-supply AC/DC 24-240 V it can be connected to all common supply-voltages.

The TR1200 provides the data as Modbus-RTU-protocol or according to the ZIEHL-standard.

With protocol ZIEHL-standard it can replace two ZIEHL TR600.

The TR1200 is used where temperatures of many sensors Pt100 shall be evaluated by a device with input RS485.

Applications are e.g. monitoring of

- motors and generators (windings, bearings, coolant, ambient temperature)
- transformers (windings, core, ambient temperature)
- · machines, plants and equipment

Features

Sensors and Displays:

- 12 inputs for sensors Pt100 (RTD)
- Connection 2- or 3-wire unneeded inputs can be switched off
- Monitoring of sensors for short-circuit and interrupt
- 3-digit-display for temperature
- LEDs for assigning the measured value, error, state of relay and interface

Interface:

- Interface RS485 (protocols ZIEHL-standard and Modbus-RTU)
- Baud rate (4800/9600/19200) and Parity-Bit selectablePro-

- tocols see operating-manual on www.ziehl.de
- Relay for Error (1 co-contact) for sensor-error and operational failure

More Features:

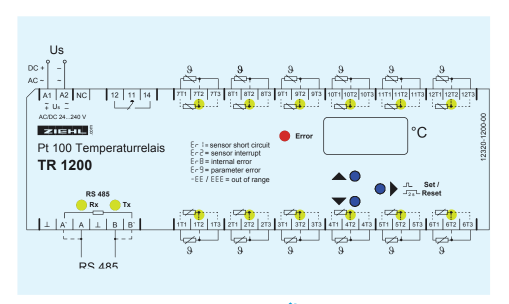
- easy operation and selection of temperatures at the device
- Sensor-simulation
- Code-protection against manipulation of settings
- Universal supply-voltage AC/DC 24...240 V
- Housing for switchgear-mount, 140 mm wide, mounting-height 55 mm
- Mounting on DIN-rail 35mm or with screws M4 (option)

Software for operation (download from www.ziehl.de)

- Software (Modbus) for programming the inputs
- Logging-function (with connected PC only)

Order-number

T224095





Technical Data TR1200

Relay output

Rated Supply Voltage Us

Measuring inputs Measuring time sensor Measuring range Resolution Tolerance Sensor-current

RS485 interface Adress of device Baud rate Parity cable-length

Testing conditions Rated ambient temperature range

Housing Dimensions (W x H x D) Protection housing/terminals Attachment

Weight

Design V8 140 x 90 x 58 mm, mounting height 55 mm IP 30 / IP 20 DIN-rail 35 mm acc. to EN 60715 or screws M4 (option) app. 350 g

AC/DC 24-240 V, 0/45...65 Hz, < 5 VA DC: 20,4...297 V, AC: 20,4...264 V

type 2, see "general technical informations"

0,25...3s (depending on number of sensors)

12 x Pt100 (RTD) acc. to EN 60 751 / IEC 60 751

1 change-over contact (CO)

-199°...850°C

-20°C...+65°C

± 0,5% of value ± 1 K

4800, 9600, 19200 baud

N, O, E (non, odd, even)

max. 1000 m at 19200 baud

see "general technical informations"

1°C

≤ 0,8 mA

0...96