

TE-RTD12

MOTOR RTD MONITORING DEVICE

+ Differential Protection



Advanced Motor Temperature Monitoring Preventive Maintenance

- Can be located at the motor
- Reduced wiring
- Vibration detection via 4-20mA inputs
- Remote monitoring optional
- Digitally communicates with the MVC
- MLink compatible for easy setup







Advanced Motor RTD + Differential Protection

Resistance Temperature Dectector (RTD) + Differential Protection

The TE-RTD12 Relay device adds advanced RTD (Resistor Temperature Detector) and differential current monitoring capability to your new or existing motor system. The TE-RTD12 Relay device offers 12 built-in RTD inputs, 3 programmable output relays (5A), 2 isolated analog inputs (4-20mA), 1 isolated analog output (4-20mA), 3 isolated digital inputs, and differential current monitoring.

Additionally, an RS485 (2 wire) communication port is available for use with a master device (PLC / SCADA / Operator Interface) for the purpose of programming and/or monitoring.

Programmable relay outputs are provided that can be configured for a system function or for use as a global Alarm or Trip based on temperature readout, which can be entered in °C or °F.

A built-in event recorder stores fault history of past events with data points including Alarm Code , Trip Code, Current , Temperature value, Analog input value and Date / Time Stamp.



TE-RTD12 Series

Specifications

Control Voltage: Universal input range 120 – 240 VAC 50/60Hz

Inputs: 12 RTD inputs (Pt100, Ni100, Ni120, Cu10), 3 CT inputs for differential CT's

2 isolated 4-20mA analog inputs¹, 3 isolated Digital Inputs²

Outputs: 3 programmable form C Relays with 5A contact rating and 1 isolated 4-20mA analog output

Keypad: Two 4-digit displays, one for RTD name, one for Temperature, LEDs for OK, ALARM & TRIP,

3 Output Relay LEDs, Easy to use pushbutton keypad for customer interface.

Differential CT's: Primary 5-2000A, Secondary 1A or 5A, Alarm and Trip Levels OFF, 5% to 90 % of CT value

Resolution/Accuracy: Analog Inputs better than 1%, Analog Outputs better than 0.5%

Communication Port: 2 Wire RS-485², MODBUS RTU I/O Terminals: Removable terminal blocks

Temperature: Operating $32^{\circ}F - 122^{\circ}F / 0^{\circ}C$ to $50^{\circ}C$, Storage $-4^{\circ}F$ to $176^{\circ}F / -20^{\circ}C$ to $80^{\circ}C$

All analog I/O share a common ground point

² RS485 and Digital Inputs share a common ground point





USA HEADQUARTERS

Motortronics / Phasetronics

1600 Sunshine Drive Clearwater, Florida 33765

USA

Tel: +727-573-1819 / 888-767-7792 Fax: +727-573-1803 / 800-548-4104 E-mail: sales@motortronics.com

www.motortronics.com

UNITED KINGDOM

Motortronics UK

Bristow House, Gillard Way, Ivybridge, Devon, PL21 9GG, United Kingdom Tel: +44 (0)1752-894554

www.motortronics-uk.co.uk

SOUTH KOREA

Motortronics Int'l Korea Co Ltd

#1607, 128 Gasan digital 1-ro, Gasan digital 1-ro, Geumcheon-gu, Seoul 08507, Republic of Korea Tel: 82-2-867-5808 Fax: 82-2-867-6004

www.motortronics-korea.com

CHINA

M & P Machinery & Electronics Control Part of the Motortronics Group

32 Jiaxin Road,

Jimo,

Qingdao, China 266229 Tel: 86-532-81725028 Fax: 86-532-81725038

www.mp-cn.com

UNITED ARAB EMIRATES

Motortronics MEA, LLC

Sharjah Media City, Sharjah, United Arab Emirates Tel: +1 971-50 763 4920

www.motortronics.com

PN: TE-RTD12-080620