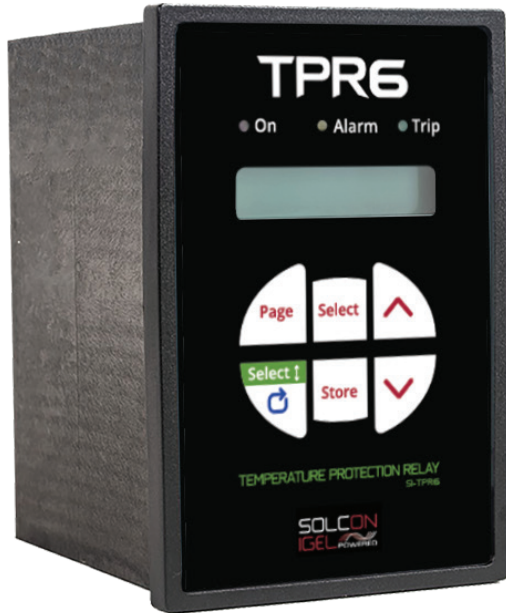


TPR6

Temperature Protection Relay

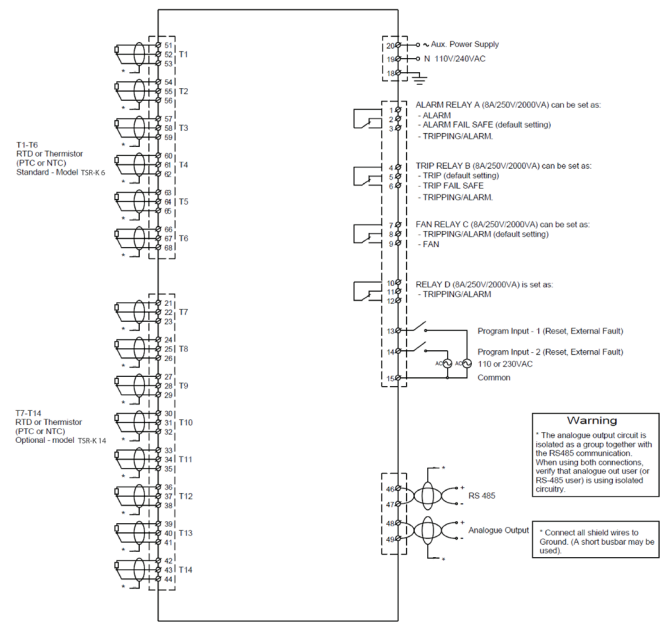


The TPR6 is a microprocessor-based relay designed by Solcon-IGEL to provide advanced temperature protection for electric motors, transformers, and other critical systems. Engineered for reliability, it safeguards against over-temperature conditions, ensuring optimal performance in diverse industrial applications.

Specifications

- » Temperature Inputs: 6 or 14
- » Input Types: Thermistors (PTC or NTC), RTDs (Pt100)
- » Protection Levels: Programmable
- » Time Delays: Programmable
- » Analog Output: Grouping capability
- » Fan Control: Temperature threshold and time delays programmable
- » H/W/D - 144mm/96mm/107mm
- » Weight - 0.80Kg

Wiring Example



*For illustration purposes only

Applications



- » Industrial Heating Process
- » Over-temperature Protection
- » Cooling management
- » HVAC Systems



Features

- » 6 or 14 temperature inputs for monitoring Thermistors (PTC or NTC) and RTDs (Pt100).
- » Each temperature input can be Disabled or Enabled and designated as Thermistor-PTC, Thermistor-NTC, or RTD (Pt100).
- » Programmable protection levels and time delays for customized temperature monitoring.
- » Grouping functionality for combining data in the analog output.
- » Fan control function with adjustable temperature threshold and time delays for efficient cooling management.



Protection Functions

Exact input for any of the following items:

- » Alarm only - Relay A
- » Trip only - Relay B
- » Fan (Trip, Alarm)- Relay C
- » Trip/Alarm- Relay D
- » Enabling Auto Reset

Ordering Information

TPR6	14	2	M	0	S
	No' Temp. Inputs	Supply Voltage	Comm.	Options	Front Panel
No' Temp. Inputs					
Specify	Description				
6	6 Temperature Inputs				
14	14 Temperature Inputs				
Supply Voltage					
Specify	Description				
2	110 – 240 VAC, 50/60Hz , or DC (+10% -15%)				
Communication					
Specify	Description				
3M	Communication RS-485 Board (MODBUS) ⁽¹⁾				
Options					
Specify	Description				
0	No options				
M	Marine (Consult Factory)				
8	Conformal Coating (Harsh environment treatment)				
Front Panel - Standard					

Disclaimer

This data sheet is provided for informational purposes only and is subject to change without notice. Solcon Solutions accepts no responsibility for errors or omissions. For the latest updates or specific guidance, please contact your authorized representative.

