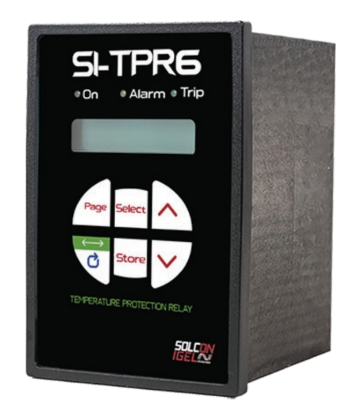
SI-TPR6 Temperature Protection Relay

For Protection of Motors and Sytems Against Over

The **SI-TPR6** is designed to protect electric motors, transformers and other systems from overheating.

The **SI-TPR6** has up to 14 temperature inputs that can be programmed to measure thermistors (PTC or NTC) and RTDs (Pt100).







Advanced Features

- » Advanced microprocessor based circuitry
- » Display of operating RTD or Thermistor Data, Fault and Statistics
- » Programmable inputs and outputs
- » RS-485 communication with MODBUS protocol
- » Easy installation and friendly operation
- » Two level protection for Alarm and Trip
- » Selection between Trip and Trip fail-safe
- » Analog output related to any input or input combinations
- » RTD / Thermistor selection RTDs 100 ohm Platinum (PT100) -
- » Thermistor PTC or NTC
- » Disconnected sensor protection

Protection Features

- » RTD / Thermistor two levels for each input
- » Thermistor PTC / NTC selection
- » Over temperature Alarm & Trip to each input
- » Continuous analog output signal
- » External fault 1 and 2

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

How To Order

Example: SI-TPR6

SI-TPR6

Temperature Inputs

14

6 - 6 Temperature Inputs 14 - 14 Temperature Inputs



2 - 100-230V AC/DC



8 - Conformal coating M -Modbus

Models

Unit Dimensions (mm) Weight			
H	W	D	(kg)
144	96	107	0.8

Meeting your needs across industries



Contact@solconigel.com

www.solconigel.com