

Temperature Measurement Module for Relay Protection Devices

This module can be used to ensure direct temperature measurements with Resistance Temperature Detectors (RTDs). It can be connected to the protection relay any time during installation, ...

Origo10A component board 1 LED indicator 2 Module slots, labeled as M1...M3 on the component board. DIO10 relay output modules and TMM10 temperature measurement modules can be installed ...

Define "lightweight protective relays" with highly integrated measurement/supervision modules for voltage, current, and temperature. Voltage supervision: WY-30 Series covers metering voltage, over ...

Controls the temperature of the motor room or the temperature inside the switchboards where there is no motor room. Protects 3-phase devices.

This module can be used to ensure direct temperature measurements with Resistance Temperature Detectors (RTDs). It can be connected to the protection relay any time: during installation, ...

PTC sensors integrated in the motor windings directly measure the motor heat. This direct temperature measurement enables the thermistor motor protection relays to evaluate various motor conditions ...

Current and temperature input modules acquire and share information used by protection and control relays.

RTD/PTC temperature sensor input allows over- temperature protection. The EL731 offers metering capabilities, password-protected alarm and trip settings, and optional network communications.

The thermistor motor protection relay MK 9163N is used to To protect against thermal overload of motors caused by high switching frequency, heavy duty starting, phase failure on one phase, bad ...

From multiple engineering tools for protection to configuration software, power quality measurement solutions and protection relays and control, there's a reason the SIPROTEC family ...

Temperature Measurement Module for Relay Protection Devices

Web: <https://cgaroofing.co.za>