

220V thermal relay protection device



Overview

It is used to provide overload protection open-phase protection and protection against unbalanced current for motors and it can also avoid heating in electrical equipment. 1A~6A, current rating 25A, working voltage 220V~690V. Description Ziehl PTC thermistor relays protect motors, transformers, machines and equipment against thermal overload. These are according to DIN EN 60947-8 and are ABB's CM-MSx. With ZIEHL PTC Sensors MINIKA ® applied they offer best solutions for nominal response temperatures 60°C. 180°C. Do you have any questions or require products tailored to your requirements?

Then get in touch with us. TeSys LR9F electronic overload relay, thermal setting range 132-220A, class 20, for protection of motors 90-110kW@400V. to be mounted directly below a TeSys F 3-pole contactor LC1 F185, F225, F265, use of a support mounting plate LA7F901 is recommended (to be ordered separately).

Article Content

Thermistor motor protection relay CM-MSS.41

Application / Monitoring function The thermistor motor protection relay CM-MSS monitors the winding temperature and thus protects the motor from overheating, overload and insufficient cooling in

Ziehl MSR 220 KA Tripping unit No. of relay outputs: 2

Even for direct monitoring of explosion-proof motors in protection type Ex e and Ex d in hazardous areas (zones 1 and 2) and in the presence of combustible dust (zones 21 and 22).

PTC-Resistor Relay MSF220V/ MSF220VU

The MSF 220 V is particularly suitable for the temperature monitoring at dry transformers. 3 PTC-circuits with different nominal response temperatures

Thermal overload relays

Thermal overload relays. Thermal overload relays are economic electromechanical protection devices for the main circuit. They offer reliable protection for motors in

LR9F5571

On the front of the relay, it provides a thermal adjustment dial, buttons for test, stop & reset, a trip indicator, trip auxiliary contacts 1NO+1NC.

What Are Thermal Overload Relays: Complete Guide to

Learn everything about thermal overload relays - how they work, types (bimetallic, electronic), applications, and why they're essential for motor

0.1~6 Amp Thermal Overload Relay, 220V, 3-Phase

This 0.1 to 6 amp thermal overload relay for 220 volt 3 phase circuits that I bought is really impressive. It has performed well in my industrial applications, playing a

New generation of thermistor motor protection relays

Harsh environment protection Our engineers thrive on the challenge to develop products that need to operate in the most difficult electrical, mechanical and environmental conditions. Our thermistor

PTC-resistor relay type MS 220 K and MSR 220 K

Trip relays type MSR 220 K 2 with electronic reclosing lock switch on automatically by return of the supply voltage. To prevent automatically start-up the applicant must install additional components or

ZIEHL MSR220K OPERATING MANUAL Pdf Download | ManualsLib

Trip relays type MSR220K with electronic reclosing lock switch on automatically by return of the supply voltage. To automatically prevent start-up the applicant must install additional components or monitor

PTC-resistor relay type MS 220 K and MSR 220 K

Assembly The applicant must observe safety rules and standards. The trip relays must be installed within rooms of international protection class IP 54 or better. The device can be mounted:

PTC-Relay type MSF220K | AC 220-240V (Replaces

PTC-relay for the monitoring of dry transformers. Alarm 1 with relay in closedcircuit current mode for preliminary warning, releases at over-temperature at PTC-set 1

PTC-Thermistor-Relay Type MSR220VA | W000021

Ziehl PTC thermistor relays protect motors, transformers, machines and equipment against thermal overload. These are according to DIN EN 60947-8 and are thus

Thermistor Motor Protection Relay BA 9039 | DOLD

To protect against thermal overload of motors caused by high switching frequency, heavy duty starting, phase failure on one phase, bad cooling, high ambient temperature.

10580-0701-04-GB

Ziehl PTC thermistor relays protect motors, transformers, machines and equipment against thermal overload. Used in conjunction with respective PTC thermistors they provide a reliable temperature

Thermistor motor protection relays

Thermistor motor protection relays Benefits and advantages Selection table
Operating principle and examples of use of the thermistor motor protection relays
The Thermistor motor protection relays

Thermistor motor protection relays

The CM-MSx thermistor motor protection relays are used to monitor the temperature of motors equipped with PTC temperature sensors.

Thermistor motor protection relays CM-MSS.32 and CM-MSS.33

Application / Monitoring function The thermistor motor protection relay CM-MSS monitors the winding temperature and thus protects the motor from overheating, overload and insufficient cooling in

TMS-PTC-LB

The electronic thermistor motor protection relay monitors thermally relevant positions in conjunction with PTC sensors. When used correctly, safe protection

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://saastisfy.fr>

Email: sales@saastisfy.fr

Phone: +33 6 52 81 47 39

Address: 75 Rue de Rivoli, 75001 Paris, France

This document is for informational purposes only. Specifications subject to change without notice.

