INT69® Motor protector

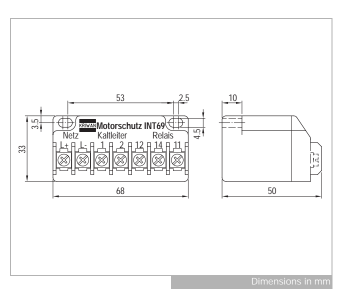


INT69®



L1 L2 L3 N PE F1 INT69 F2 Q1 Q1 Q1 Q1 Q1 Q1 Q1 Q1 Q1

Motor PTC



Application

Motor protection based on PTC sensors is one of the most effective and reliable protective measures against thermal overload in electrical machines. The protection unit is composed of the INT69 motor protector and the PTC sensors. Due to its compact construction, the INT69 is suitable for installation in electrical devices or in the terminal boxes of electrical machines.

Functional description

At the measuring circuit input of the INT69, it is possible to connect up to nine DIN 44081, DIN 44082 conform PTC sensors. Sensors with different nominal response temperatures may be used. Thus it is possible to monitor several measuring points with only one INT69 motor protector.

If the temperature in one of the monitored parts or sections reaches the nominal response temperature of the respective PTC sensor, the sensor becomes highly resistive and the motor protector switches off.

The device switches itself on again after cooling back down.

The relay's switching output is a potential-free changeover contact. This circuit works in accordance with the closed-circuit principle, i.e. even in the event of a sensor or cable break, the relay returns to its rest position and switches off.

Only the output relay is galvanically isolated.



The mounting, maintenance and operation are to be carried out by an electrician. The valid European and national standards for connecting electrical equipment and cooling installations have to be observed. Connected sensors and connection lines that extend from the terminal box have to feature at least a basic insulation.

See back side for further specifications

INT69® Motor protector



INT69®

Tochnical	specifications
rechnicai	Specifications

Supply voltage	DC 24V ±20% 1W	
Permitted ambient temperature	-30+70°C	
Temperature measuring circuits		
- Type	1-9 PTC sensors acc. to DIN 44081, DIN 44082 in series	
- R _{25,total}	<1.8kΩ	
- R _{trip}	4.5kΩ ±20%	
- R _{reset}	2.75kΩ ±20%	
- Max. length connection line	30m	
Relay		
- Contact	AC 240V 2.5A C300 at least AC/DC 100mV 0.5mA	
- Mechanical service life	Approx. 1 million switching cycles	
Protection class acc. to EN 60529	IP20	
Connection type	Screw type terminal	
Housing material	PA glass-fibre-reinforced	
Mounting	Screw mounted	
Dimensions	Refer to dimensions in mm	
Weight	Approx. 100g	
Check base	EN 61000-6-2, EN 61000-6-3 EN 61010-1 Overvoltage category II Pollution level 2	
Approval	UL File No. E75899 cURus	
Order data		
INT69 Motor protector	13 A 460	
Accessories and application information	see www.kriwan.com	