Experience the next level of control – Where versatility meets precision!



Dual relay outputs provides flexibility!

INOR

The SR336 – Your ultimate solution for advanced alarm control in any environment!

The Temperature Monitor SR336 is used for industrial temperature monitoring with RTD sensors such as Pt, Ni, KTY and futher RTDs in 2-wire connection. Equipped with two adaptable relay changeover contacts (synchronous switching), this device provides flexibility. With the option for MIN or MAX alarms in open or closed-circuit operation, the SR336 adapts to your needs.

Adjust your settings effortlessly, all setting elements are located behind the openable front cover. Even when mounted, you can easily access and customize the device to suit your specific requirements. The switching points and the switching hysteresis can be adjusted with potentiometers. The monitoring states are clearly displayed with a eye-catching yellow LED, providing a clear visual indication.

Safety is a priority with galvanic isolation between input, power supply, and relay outputs. The SR336 is equipped with Protective Separation and a 24 V DC power supply, making it a universal choice for a wide range of temperature monitoring applications with RTD sensors, such as monitoring in industrial processes and building automation.





Visit product page SR336

Technical Data

SR336	
Input ranges (switchable)	0300 Ω / 03 kΩ
Monitoring sensors	Pt100, Pt200, Pt500, Pt1000, Ni100,
	Ni120, Ni500, Ni1000, KTY and further
	RTDs and resistance
Sensor current	≤ 1.5 mA / 0.15 mA
Sensor connection	2-wire sensor connection, manual
	compensation of line resistances
	required
Switch point setting	0 to 110 % with 12-turn potentiometer
Hysteresis setting	U to 6 % or U to 6U % of
	measuring range switchable,
Output Polov 1 & 2	adjustable with potentiometer
Contact type	2 isolated changeover relays (SPDT)
Contact type	synchronous switching
Switching canability AC max	
Switching capability DC max.	250 V / 0.2 A $115 V / 0.3 A$ $30 V / 6 A$
Recommended minimum load	300 mW / 5 V / 5 mA
Status indication	yellow LED
Response time	< 50 ms
General Data	
Switch error	< 0.2 % full scale
Temperature coefficient ¹⁾	< 150 ppm/K
Test voltage	4 kV AC, 50 Hz, 1 min. input against
	power supply against both switching
	outputs. 3 kV AC, 50 Hz, 1 min.
	switching output 1 against
	switching output 2
Working voltage 2	1000 V AC/DC for overvoltage category
(Basic Insulation)	II and 600 V AC/DC for overvoltage
	with pollution degree 2 between input
	nower supply and both switching
	outputs. Furthermore 300 V AC/DC
	between output 1 and output 2.
Power supply	24 V DC, ± 15 %, 0.7 W
Ambient temperature	Operation - 20 °C to + 60 °C
	(-4 to + 140 °F)
	Transport and storage - 35 °C
	to + 85 °C (-31 to + 185 °F)
EMC ³	EN 61326-1
Construction	12.5 mm (0.5") housing, protection
	class IP 20 mounting on 35 mm
	DIN rail acc. to EN 60715.
	weight 70 g

 $^{\prime\prime}$ Average TC related to full scale value in specified operating temperature range, reference temperature 23 °C

 For applications with high working voltages, ensure there is sufficient spacing or isolation from neighbouring devices and protection against electric shocks
Minor deviations possible during interference

Contact

Inor Process AB Box 9125 200 39 Malmö Sweden +46 40 312 560 sales@inor.se

Highlights

Easy configuration on front panel

Measuring range and operating mode switchable via DIP switch, switch point and hysteresis adjustable with potentiometer

Status indication by LED

Easy monitoring and switching point adjustment

High-power Relay Changeover Contacts

2 SPDT relays with up to 6 A switch capacity at 250 V AC / 30 V DC

True 4-port separation

Protection against erroneous measurements due to parasitic voltages or ground loops

Protective Separation acc. to EN 61010

Protects service personnel and downstream devices against impermissibly high voltage

High reliability and noise immunity

No microprocessor, no integrated software

Extremely slim design

12.5 mm slim housing for a simple and space saving DIN rail mounting

5 Years Warranty

Defects shall be remedied free of charge at our plant

Dimensions

Neat and convenient, designed for various applications.



