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This product should not be mixed with other kind of scrap, after usage.
It should be handled as an electronic $c$ electric device. MEASURE OF SUCGESS

## SR335

## 1. Before Startup

When operating the alarm unit, certain parts of the ! module can carry dangerous voltage! lgnoring the warnings can lead to serious injury and/or cause damage!

The alarm unit should only be installed and put into operation by qualified staff. The staff must have studied the warnings in these operating instructions thoroughly.

The adjustment with the potentiometer on the fron may only be carried out with a screwdriver which is securely insulated against the input voltage! Do no

In applications with high operating voltages
sufficient distance and isolation as well as shock sufficient distance and iso

Safe and trouble-free operation of this device can only be guaranteed if transport, storage and
installation are carried out correctly and operation an maintenance are carried out with care.

Appropriate safety measures against electrostatic discharge (ESD) should be taken during range selection and assembly on the alarm unit

## 2. Short description

he alarm unit is used to monitor temperature limit values with RTD sensors. Two switch channels with one SPDT relay each can be separately configured by using DIP switch. The switch point and hysteresis can each be adjusted by means of their own 12 -turn
potentiometer located on the unit's front. Input, power supply and potentiometer located on the unit's front. Input, power supply and

## 3. Functioning

The signal on input will be compared with the adjusted limit value Depending on setting the output relays react. The switch state is
ndicated by a yellow LED. Both switch outputs can either MIN or MAX LED. Both switch outputs can be set up as configured or MAX alarm. Additionally the SPDT relays can be (energized), so it is possible to consider the switch state by power off. The power-detect function ( $\mathrm{S} 1-8$ ) set Relay II under proper power conditions independent of the input signal. A green LED on front indicate the auxiliary power.
4. Configuration

Set the DIP switch as indicated in the following table:

| Sensor |  |  |  | Range |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S1-1 | 1 | 2 | 3 | S2- | 1 | 2 | 3 | 4 |
| Connection |  |  |  | Zero |  |  |  |  |
| 2-wire | - |  |  | $-100^{\circ} \mathrm{C}$ |  |  |  |  |
| 3-wire |  |  |  | $-50^{\circ} \mathrm{C}$ | - |  |  |  |
| Type |  |  |  | $0^{\circ} \mathrm{C}$ |  | - |  |  |
| Pt100 |  | - | - | $+50^{\circ} \mathrm{C}$ | - | - |  |  |
| Pt200 |  |  | - | Span |  |  |  |  |
| Pt500 |  | - |  | $100^{\circ} \mathrm{C}$ |  |  |  |  |
| Pt1000 |  |  |  | $200{ }^{\circ} \mathrm{C}$ |  |  | - |  |
|  |  |  |  | $300^{\circ} \mathrm{C}$ |  |  |  | - |


| S1- | OFF | ON |
| :--- | :--- | :--- |
| 4 | Relay II normal function | Relay II power detect |
| 5 | Relay I MAX | Relay I MIN |
| 6 | Relay IN.O. (Normally Open) | Relay IN.C. (Normally Closed) |
| 7 | Relay II MAX | Relay II MIN |
| 8 | Relay II N.O. (Normally Open) | Relay II N.C. (Normally Closed) | $=$ on Boldface: Factory setting

After configuration switch point and hysteresis will be adjusted with desired limit ters on the front. Connect a RTD Sinal desired limit values on input terminals and adjust the set point by
observe the LED. Note that the LED indicates the state of the comparator, not the state of the relay because it could be inverted comparator, not the state of the
as result of the N.O./N.C setting!


## Technical Data

| nput |  |
| :---: | :---: |
| Input | Pt100 / Pt200 / Pt500 / Pt1000 (switch selectable) |
| Sensor current | $1.0 / 0.5 / 0.2 / 0.1 \mathrm{~mA}$ |
| Standard | IEC 60751, $\alpha=0.00385$ |
| Measuring range | Zero: - $100 /$-50/0 / $+50^{\circ}$ |
|  | Span: $100 / 200 / 300 / 400^{\circ} \mathrm{C}$ |
| Sensor connection | 2 -wire, 3-wire (switch selectable) |
| Sensor wire resistor | $\leq 10 \Omega$ per wire |
| Set point range | 0 ... $100 \%$ of input range with 12 -turn potentiometer, MIN/MAX-Alarm switchable |
| Hystersis | $0 . . .60 \%$ of final value with 12 -turn potention |
| Output |  |
| Contact type | 2 SPDT relays, mode of operation switch selectable |
| Switching capability | 250 V AC/DC, max. 6 A, max. 1500 VA |
| Switch state indicator | Yellow LED |
| Response time | Approx. 20 ms |
| General data |  |
| Set point error | $0.2 \%$ of final value |
| Temperature coefficient) | $150 \mathrm{ppm} / \mathrm{K}$ of final value. |
| Test voltage | $4 \mathrm{kV}, 50 \mathrm{~Hz}$, input against power supply against both relays; $2.5 \mathrm{kV}, 50 \mathrm{~Hz}$, relay I against relay II |
| Working voltage ${ }^{2 \text { 2 }}$ (Basic insulation) | 600 V AC/DC for overvoltage category III and pollution degree 2 acc. to EN 50178 between input, power supply and relay outputs. Up to 300 AC/DC between both relay outputs. |
| Protection against dangerous body currents ${ }^{2}$ | Protective separation according to EN 50178 by reinforced insulation up to 300 V ACIDC for reinforced insulation up to overvoltage category II and pollution degree 2 between input, power supply and relay outputs. |
| Power supply | 24 V AC/DC, $\pm 15 \%$ <br> AC: $48 \ldots 62 \mathrm{~Hz}$, ca. 2 VA ; DC: ca. 1 W |
| Ambient temperature | Operation $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}\left(-4\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$ Transport and storage $-35^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-31\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| EMC ${ }^{3}$ | EN 61326-1 |
| Construction | 22.5 mm housing, protection class: IP 20 <br> $77,5 \times 84 \times 22,5 \mathrm{~mm}(\mathrm{H} \times \mathrm{D} \times \mathrm{W})$ |

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