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THERMOSTATS

PROFI MESS

rev. 2024-01



Temperature-Measurement and -monitoring

TS-01

Temperature Switch

Description:

A fully compound-filled bimetallic thermostat is embedded in a fitting from brass or stainless steel. The thermostat has a temperature value set at the factory. On reaching this temperature when the sensor is fully immersed into the medium, the switch connects either as a NO-contact or a NC-contact between pins 1 and 2 of the DIN plug which is included in the delivery. On request, the plug can be provided with an additional LED which will display the switching status.

Application:

As a temperature switch, the TS-01 is unbeatable in its simplicity. It is widely used in various applications and it is capable of reliably monitoring temperatures with fixed switch- and return points in the narrowest of space at a very affordable price. The version made of stainless steel 1.4305 is resistant to a number of extremely hostile media, thus making the TS-01 ideally suited for applications in the chemical and petrochemical industries without any problem.







Features

/ Compact design

/ Cost-effective

/ Any mounting position

/ Brass or stainless steel





Versions:

TS-01 Temperature Switches

Sensor material: Optionally the TS-01 is available in brass or stainless steel versions

Switching values: The switching point can be freely selected between 40 to 120°C at intervals of 10°C

Contact function: The TS-01 can be supplied as NC or NO.

Materials: Ni-plated brass CW614N or stainless steel 1.4305, plug material PA 6.6, NBR

Dimensions in mm:



Technical Specifications:

Media temperature /

| Connection / | G1/2"-male (G3/4"-male on request) |
|--------------|--|
| Pressure / | PN100 |
| Hysteresis / | 10K to 20K |
| Tolerance / | +/-10K |
| Weight / | 0.12 kg |
| Mounting / | sensor should be fully covered from media in front |

ab 90 °C

Switch Media temperature 40 °C - 20. . .+90 °C 50 °C -20. . .+100 °C 60 °C -20. . .+110 °C 70 °C -20. . .+120 °C 80 °C -20. . .+130 °C

-20...+140 °C

Electrical Specifications:

| Electrical connection / | plug connection DIN 43650-A | | | |
|-------------------------|--|--|--|--|
| | (plug type "Hirschmann") | | | |
| Protection class / | IP65 | | | |
| Switching load / | 250 VAC, 10 A | | | |
| Media / | e.g. water, gas/air, oil | | | |
| Option / | Tolerance selection from smaller hysteresis up to 10K | | | |

Electrical Connection:





Ordering Codes:

| Order number | TS-01. | 1. | [50]. | 1 |
|---|--------|----|-------|---|
| TS-01 Temperature Switch | | | | |
| Sensor material / 1 = brass 2 = stainless steel (on request) | | | | |
| Setpoint in °C / [040] [050] [060] in 10°C steps up to 120°C [120] | | | | |
| Contact function / 1 = NO-contact 2 = NC-contact | | | | - |

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Features

/ Switch, controller or limiter / Optionally with safety engineering / Temperatures up to +500°C / Cas or fluid-filled / Brass, steel or stainless steel protection tube

TS-03

Surface-Mounting Thermostat with Rigid or Flexible Connection

Description:

Thermostats belonging to the TS-03 series are universally applicable temperature switches which, according to the mounted evaluating unit, are designed as temperature switches, temperature controllers or temperature limiters. The limiter and switch versions can also be supplied with safety engineering which means that, in the event of a defect in the measuring system in the TS-03, an a alarm signal triggers and cannot be reset again. Any contamination in the medium under surveillance with the filling in the TS-03 cannot escape undetected under any circumstances. In this, the principle of measuring is simple but very reliable. A fluid or gas is located within the sensor system of the TS-03 depending on the control range. When the temperature rises the filled medium expands. In turn, a micro-switch is activated by means of a mechanical transmission system on reaching the limiting temperature. Depending on the design as a controller, switch or limiter, this switch acts as a change-over or NC-contact which reverts to the initial position either automatically on returning to normal temperature value or manually by releasing the appropriate button. The TS-03 series is available with a rigid or flexible connection so that they can be directly screw mounted into the process or also installed away from the process. The delivery for thermostats with rigid connection includes suitable brass protection tubes, other materials and lengths are available.

Application:

Thermostats belonging to the TS-03 series are used wherever any fluid or gaseous medium needs to be reliably monitored for reaching a limiting temperature. The micro-switch used is capable of processing high degree of switching performance and, therefore, capable of switching pumps, magnetic valves or heating rods directly. Thanks to the wide range of connection variants designed for universal application of brass, steel or stainless steel protection tubes including rigid or flexible versions and the various temperature ranges up to +500°C, the limits for the TS-03 are very far fetched which has enabled the devices to achieve a strong market penetration.





Versions:

TS-03 Surface-Mounting Thermostat

Temperature controller: If the media temperature at the sensor of the temperature controller exceeds the externally adjustable limiting temperature, the micro-switch is actuated by means of the transmission mechanism and the power circuit gets opened or closed. On dropping below the limit (by hysteresis) the micro-switch is reset automatically to initial position.

Temperature switch: If the media temperature at the sensor of the temperature controller exceeds the limiting temperature adjustable internally by means of a screw-driver, the micro-switch is actuated by means of the transmission mechanism and the power circuit gets opened or closed. On dropping below the limit (by hysteresis) the micro-switch is reset automatically to initial position.

Safety temperature switch: If the media temperature at the safety temperature switch exceeds the limiting temperature adjustable internally by means of a screw-driver, the micro-switch is actuated by means of the transmission mechanism and the power circuit gets broken or closed. On dropping below the limit (by hysteresis) the micro-switch is reset automatically to initial position. In case of possible damage to the measurement system, that is, if the expansion fluid escapes, the pressure in the diaphragm drops and opens the power circuit continuously. Unlocking will no longer be possible. Similarly, if the sensor cools down to below approx. -20°C the power circuit gets opened. Subsequently, on reaching a temperature above approx. -20°C the power circuit is gets closed automatically.

Safety temperature limiter: If the media temperature at the safety temperature limiter exceeds the limiting temperature adjustable internally by means of a screw-driver, the micro-switch is actuated by means of the transmission mechanism and the power circuit gets opened or closed. On dropping below the limit (by hysteresis) the micro-switch is reset automatically to initial position. In case of possible damage to the measurement system, that is, if the expansion fluid escapes, the pressure in the diaphragm drops and interrupts the power circuit continuously. Unlocking will no longer be possible. Similarly, if the sensor cools down below approx. -20°C, the power circuit gets opens. Subsequently, on reaching a temperature above approx. -20°C the safety temperature limiter must be unlocked manually.

TS-03. [-][T][R][S][1][6]

Ordering Codes:

Order number

TS-03 Surface-Mounting Thermostat

Version as per table 1 (rigid shaft) or table 2 (flexible cord) /

[][][][][][] e.g TRS16 for temperature controller, rigid shaft 8 x 100 mm stainless steel, 20. . .150°C, G1/2"

Technical Specifications:

| Control ranges / | see tables 1 and 2 |
|----------------------------------|---|
| Filling / | up to +350°C end value of the control range fluid, above this gaseous |
| Housing / | cover polycarbonate unbreakable, colour pebble gray RAL 7032, bottom part aluminium pressure casting painted, colour anthracite gray RAL 7015 |
| Capillary material / | up to +350°C end value of the control range copper (CU-DHP), (Ø 1,5 mm) above this stainless steel 1.4571 |
| Sensor material / | up to +200°C end value of the control range copper (CU-DHP), above this up to +350°C end value of the control range stainless steel 1.4571 hard soldered, above this stainless steel 1.4571 welded |
| Capillary length / | see table 2 (liquid filled – max. 5000 mm) |
| Bending radius of capillary / | max. 5 mm |
| Ambient temp. / | max. +80°C |
| Storage temperature / | -50°C+80°C |
| Accuracy / | |
| TR, TW | ± 1.5% in the upper 1/3 of the scale ± 6% at the start of scale |
| STW, STB | + 0/-5% in the upper 1/3 of the scale + 0/-10% at the start of scale |
| Hysteresis / | see tables 1 and 2 |
| Temperature error in | rigid connection / |
| TR, TW | 0.08% / K for operating range: < +200°C 0.06% / K for operating range: > +200°C \leq +350°C 0.14% / K for operating range: > +350°C \leq +500°C in deviations of +22°C ambient temperature |
| STW, STB | 0.17% / K for operating range: < +200°C 0.13% / K for operating range: > 200°C < +350°C 0.12% / K for operating range: > +350°C ≤ +500°C in deviations of +22°C ambient temperature |



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Additional temperature error in flexible connection /

| TR, TW | 0.047% / K for operating range: < +200°C 0.09% / K for operating range: > +200°C ≤ +350°C 0.04% / K for operating range: > +350°C ≤ +500°C in deviations of +22°C ambient temperature, per meter of capillary | | | | |
|--|--|--|--|--|--|
| STW, STB | 0.054% / K for operating range: < +200°C 0.11% / K for operating range: > +200°C \leq +350°C 0.03% / K for operating range: > +350°C \leq +500°C in deviations of +22°C ambient temperature, per meter of capillary | | | | |
| | | | | | |
| Process connect. / | see Tables 1 and 2 | | | | |
| Process connect. / | see Tables 1 and 2 plain cylindrical probe | | | | |
| Process connect. / Typ A Typ U | see Tables 1 and 2 plain cylindrical probe protective sleeve for screw mounting | | | | |
| Process connect. / Typ A Typ U Typ UZ | see Tables 1 and 2 plain cylindrical probe protective sleeve for screw mounting protective sleeve for screw mounting with intermediate piece | | | | |
| Process connect. / Typ A Typ U Typ UZ Typ UZO | see Tables 1 and 2 plain cylindrical probe protective sleeve for screw mounting protective sleeve for screw mounting with intermediate piece protective sleeve for screw mounting with intermediate piece, open | | | | |
| Process connect. / Typ A Typ U Typ UZ Typ UZO Typ ES | see Tables 1 and 2 plain cylindrical probe protective sleeve for screw mounting with intermediate piece protective sleeve for screw mounting with intermediate piece, open welding sleeve for swivel nut, conical | | | | |
| Process connect. / Typ A Typ U Typ UZ Typ UZO Typ ES Typ EZS | see Tables 1 and 2 plain cylindrical probe protective sleeve for screw mounting with intermediate piece protective sleeve for screw mounting with intermediate piece, open welding sleeve for swivel nut, conical welding sleeve for swivel nut with intermediate piece, conical | | | | |
| Process connect. / Typ A Typ U Typ UZ Typ UZO Typ ES Typ EZS Rated position / | see Tables 1 and 2 plain cylindrical probe protective sleeve for screw mounting with intermediate piece protective sleeve for screw mounting with intermediate piece, open welding sleeve for swivel nut, conical welding sleeve for swivel nut with intermediate piece, conical as per DIN 16 257, NL 0NL 90 | | | | |

Electrical Connection:





TR TW STW



STBxS

Electrical Specifications:

Connect. element /

| TR, TW, STW | micro-switch with change-over contact |
|--------------------|---|
| STB | micro-switch with NC-contact and restart lock |
| STBxS | micro-switch with NC-contact, restart lock and additional signal contact |
| Switching load / | for hysteresis > 2% max. 230 VAC +10%, 10 (2) A, cos Phi = 1 (0.6) or max. 230 VDC +10%, 0.25 A |
| | for hysteresis ≤ 2% max. 230 VAC +10%, 6 (1.2) A, cos Phi = 1 (0.6) |
| Cable insertion / | choke nipple M20 x 1.5 for 810 mm cable diameter |
| Protection class / | IP54 |





/ Temperature / Temperature Switches

Temperature-Measurement and -monitoring

Table 1

| Version Code | Shaft | Function | Control range in °C | Hysteresis in % | Process connection | lmm. tube Ø x length [mm] |
|--------------|-------|----------|---------------------|-----------------|--------------------|---------------------------|
| TRS01 | rigid | TR | -10°C+40°C | 3-4 | U G1/2" | 8 x 200 |
| TRS03 | rigid | TR | 0°C50°C | 1.5 | U G1/2" | 15 x 100 CrNi |
| TRS09 | rigid | TR | 0°C100°C | 3-4 | U G1/2" | 8 x 120 |
| TRS10 | rigid | TR | 0°C100°C | 3-4 | U G1/2" | 8 x 120 CrNi |
| TRS11 | rigid | TR | 0°C100°C | 3-4 | U G1/2" | 8 x 150 |
| TRS12 | rigid | TR | 0°C100°C | 1.5 | U G1/2" | 8 x 200 |
| TRS13 | rigid | TR | 0°C100°C | 3-4 | U G1/2" | 8 x 200 |
| TRS16 | rigid | TR | 20°C150°C | 3-4 | U G1/2" | 8 x 100 |
| TRS18 | rigid | TR | 20°C150°C | 3-4 | U G1/2" | 8 x 200 |
| TRS19 | rigid | TR | 20°C150°C | 3-4 | U G1/2" | 8 x 300 |
| TRS20b | rigid | TR | 50°C200°C | 3-4 | UZ G1/2" | 8 x 200 CrNi |
| TRS21 | rigid | TR | 50°C300°C | 3-4 | UZ G1/2" | 8 x 150 CrNi |
| TRS22b | rigid | TR | 20°C500°C | 5 | UZ G1/2" | 8 x 200 CrNi |
| TWS01 | rigid | TW | -10°C+40°C | 3-4 | U G1/2" | 8 x 200 |
| TWS03 | rigid | TW | 0°C50°C | 1.5 | U G1/2" | 15 x 100 CrNi |
| TWS04 | rigid | TW | 0°C50°C | 3-4 | U G1/2" | 8 x 200 |
| TWS06 | rigid | TW | 20°C90°C | 1.5 | U G1/2" | 15 x 100 |
| TWS07 | rigid | TW | 20°C90°C | 6-8 | U G1/2" | 15 x 100 |
| TWS08 | rigid | TW | 20°C90°C | 3-4 | U G1/2" | 8 x 150 |
| TWS10 | rigid | TW | 0°C100°C | 3-4 | U G1/2" | 8 x 120 |
| TWS11 | rigid | TW | 0°C100°C | 3-4 | U G1/2" | 8 x 120 CrNi |
| TWS12 | rigid | TW | 0°C100°C | 3-4 | U G1/2" | 8 x 150 |
| TWS13 | rigid | TW | 0°C100°C | 3-4 | U G1/2" | 8 x 200 |
| TWS14 | rigid | TW | 0°C100°C | 3-4 | U G1/2" | 8 x 300 |
| TWS16 | rigid | TW | 20°C150°C | 3-4 | U G1/2" | 8 x 100 |
| TWS17 | rigid | TW | 20°C150°C | 3-4 | U G1/2" | 8 x 100 CrNi |
| TWS18 | rigid | TW | 20°C150°C | 3-4 | U G1/2" | 8 x 200 |
| TWS19 | rigid | TW | 20°C150°C | 3-4 | U G1/2" | 8 x 200 CrNi |
| TWS20 | rigid | TW | 20°C150°C | 3-4 | U G1/2" | 8 x 300 |
| TWS21 | rigid | TW | 50°C200°C | 3-4 | UZ G1/2" | 8 x 120 CrNi |
| TWS22 | rigid | TW | 50°C200°C | 3-4 | UZ G1/2" | 8 x 200 CrNi |
| TWS25 | rigid | TW | 50°C300°C | 3-4 | UZ G1/2" | 8 x 150 CrNi |
| TWS26 | rigid | TW | 20°C500°C | 5 | UZ G1/2" | 8 x 200 CrNi |
| STWS01 | rigid | STW | 20°C150°C | 4-6 | U G1/2" | 8 x 150 |
| STWS02 | rigid | STW | 50°C300°C | 5 | UZ G1/2" | 8 X 200 CrNi |
| STWS03 | rigid | STW | 50°C350°C | 4-6 | EZS G3/4" | 170 steel conical |
| STWS04 | rigid | STW | 20°C500°C | 7 | UZO G1/2" | 8 X 200 CrNi |
| STBS01 | rigid | STB | 30°C110°C | - | U G1/2" | 8 x 150 |
| STBS02 | rigid | STB | 30°C110°C | - | U G1/2" | 8 x 200 |
| STBS03 | rigid | STB | 30°C110°C | - | U G1/2" | 8 x 300 |
| STBS04 | rigid | STB | 60°C130°C | - | U G1/2" | 8 x 150 |
| STBS05 | rigid | STB | 60°C130°C | - | U G1/2" | 8 x 200 |
| STBS06 | rigid | STB | 20°C150°C | - | U G1/2" | 8 x 200 |
| STBS07 | rigid | STB | 130°C200°C | - | UZ G1/2" | 8 x 150 CrNi |
| STBS08 | rigid | STB | 130°C200°C | - | UZ G1/2" | 8 x 300 CrNi |
| STBS09 | rigid | STB | 50°C300°C | - | UZ G1/2" | 8 x 200 CrNi |
| STBS10S | rigid | STB | 30°C110°C | - | U G1/2" | 8 x 150 |
| STBS11S | rigid | STB | 20°C150°C | - | U G1/2" | 8 x 200 |
| STBS12S | rigid | STB | 50°C300°C | - | UZ G1/2" | 8 x 200 CrNi |
| STBS13S | rigid | STB | 50°C350°C | - | EZS G3/4" | 170 steel conical |
| STBS14S | rigid | STB | 20°C500°C | - | UZO G1/2" | 8 x 200 CrNi |
| STBS15S | rigid | STB | 20°C500°C | - | UZ G1/2" | 8 x 200 CrNi |



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/ Temperature / Temperature Switches



Temperature-Measurement and -monitoring

Table 2

| Version Code | Shaft | Function | Control range in °C | Hysteresis in % | Capillary in mm | Process connection | Sensor Ø x length [mm] |
|--------------|----------|----------|---------------------|-----------------|-----------------|--------------------|------------------------|
| TRF01 | flexible | TR | -10°C+40°C | 3-4 | 1000 | А | 6 x 185 |
| TRF04 | flexible | TR | 0°C100°C | 3-4 | 1000 | А | 6 x 107 |
| TRF05 | flexible | TR | 20°C150°C | 3-4 | 1000 | А | 6 x 88 |
| TRF06 | flexible | TR | 50°C300°C | 3-4 | 1000 | А | 6 x 63 |
| TRF07 | flexible | TR | 20°C500°C | 5 | 1000 | А | 6 x 148 |
| TWF01 | flexible | TW | 0°C50°C | 3-4 | 1000 | А | 6 x 185 |
| TWF04 | flexible | TW | 0°C100°C | 3-4 | 1000 | А | 6 x 107 |
| TWF05 | flexible | TW | 0°C100°C | 3-4 | 2000 | А | 6 x 107 |
| TWF06 | flexible | TW | 20°C150°C | 3-4 | 1000 | А | 6 x 88 |
| TWF07 | flexible | TW | 20°C150°C | 3-4 | 2000 | А | 6 x 88 |
| TWF08 | flexible | TW | 50°C200°C | 3-4 | 1000 | А | 6 x 101 |
| TWF10 | flexible | TW | 50°C300°C | 3-4 | 1000 | А | 6 x 63 |
| TWF11 | flexible | TW | 50°C300°C | 3-4 | 2000 | А | 6 x 63 |
| TWF12 | flexible | TW | 20°C500°C | 5 | 1000 | А | 6 x 148 |
| TWF13 | flexible | TW | 20°C500°C | 5 | 2000 | А | 6 x 148 |
| STWF01 | flexible | STW | 20°C500°C | 7 | 4000 | ES G3/4" | 200 |
| STBF02 | flexible | STB | 30°C110°C | - | 1000 | А | 6 x 108 |
| STBF03 | flexible | STB | 30°C110°C | - | 2000 | А | 6 x 108 |
| STBF05 | flexible | STB | 20°C150°C | - | 1000 | А | 6 x 77 |
| STBF06 | flexible | STB | 20°C150°C | - | 2000 | А | 6 x 77 |
| STBF07S | flexible | STB | 20°C150°C | - | 1000 | А | 6 x 77 |
| STBF08 | flexible | STB | 50°C200°C | - | 2000 | А | 6 x 85 |
| STBF09S | flexible | STB | 50°C200°C | - | 1000 | А | 6 x 85 |
| STBF11 | flexible | STB | 50°C300°C | - | 1000 | А | 6 x 55 |
| STBF12 | flexible | STB | 50°C300°C | - | 2000 | А | 6 x 55 |
| STBF13S | flexible | STB | 50°C300°C | - | 1000 | А | 6 x 55 |
| STBF14 | flexible | STB | 20°C500°C | - | 1000 | А | 6 x 127 |
| STBF15S | flexible | STB | 20°C500°C | - | 1000 | А | 6 x 127 |
| STBF16S | flexible | STB | 20°C500°C | - | 2000 | А | 6 x 127 |
| STBF17S | flexible | STB | 20°C500°C | - | 4000 | ES G3/4" | 200 |





Dimensions in mm:

TR with sleeve "U"





TW/STW with sleeve "UZ"



STB, flexible, with sleeve "U"



