Bimetal temperature switch **TSK-Atex**

Since the viscosity of oil changes based on the temperature, operating temperatures must be monitored. Depending on the requirements, monitoring by means of indicating the minimum temperature to warning points and ending with shut down, will suffice. The warning or shut-off points are implemented using a bimetallic switch and in the process, hysteresis can also be used as a reset point.

The TSK-Atex series consists of simple electrical equipment. In the case of intrinsically safe connections as per EN 60079-14, the TSK-Atex can be used in Zone 1 (group IIC, device category 2G) explosive areas; this also applies to the inner zone of the tank. The temperature switches are classified as temperature class

The temperature switch was designed to allow removing the electrical inner workings without having to remove the switching tube from the tank. This is convenient if the temperature switch is installed laterally inside oil.

ATEX applications: Zone 1 (cat. 2G), simple electrical equipment according to EN 60079-11

Simple, robust design

Electrical inner part, easy to remove

Optionally DIN connector or M12 base connector

Outlet direction adjustable in 90° steps

Elastic sealing ring



Fluidcontrol



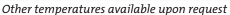




Technical Data TSK-Atex

| TSK-Atex D | Dimensions |
|------------|------------|
|------------|------------|

| Versions: | | TSK-1 = with one temperature contact TSK-2 = with two temperature contacts | | |
|--------------------------|---------------------------------|--|--------|--|
| Switch element: | bi-metal | | | |
| Switching function: | NC = NC contact/NO = NO contact | | | |
| Switching temperature: | 45 to 80 °C | 45 to 80 °C (also see chart) | | |
| Probe length L max.: | 1000 mm | 1000 mm | | |
| Probe material: | Brass | Brass | | |
| Max. operating pressure: | 1 bar | 1 bar | | |
| Operating temperature: | max. +80 °0 | С | | |
| Ambient temperature: | -20 to +80 °C | | | |
| Temperature contacts | | | | |
| Switch-back difference: | 10 K ± 5 K | | | |
| Switching point: | | NC* | NO* | |
| | 45 °C | TKÖ-45 | TKS-45 | |
| | 55 °C | TKÖ-55 | TKS-55 | |
| | 65 °C | TKÖ-65 | TKS-65 | |
| | 75 °C | TKÖ-75 | TKS-75 | |



^{*}NC = NC contact/NO = NO contact All data for rising temperature

Accessories

Connection cable M12x1 (5-pin) 3.0 m long, item no.: 9144050018 Switch amplifier for temperature switches see data sheet no. 18 0003

The device is suitable for use in ATEX category II 2 G Ex ib IIC T4.

The temperature switch may only be operated on intrinsically-safe circuits!

Temperature contacts

| • | | |
|------------------|------------|--|
| $\overline{P_i}$ | 100 mW | |
| $\overline{U_i}$ | 30 V | |
| $\overline{l_i}$ | 50 mA | |
| L: C: | Nealiaible | |

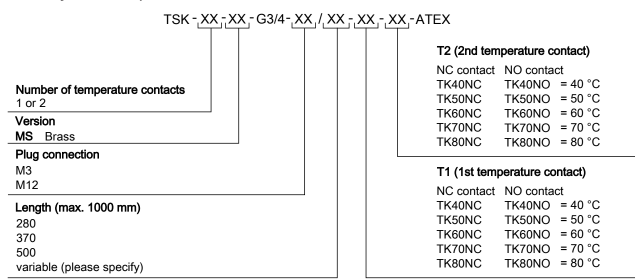
| Plug connection | M3 | M12 (base) |
|------------------------|------------|------------|
| Dimensions: | 37 | M12x1 |
| Number of pins: | 3-pin + PE | 4-pin+PE |
| DIN EN: | 175301-803 | |
| Protection class: | IP65 | IP 67** |
| Cable fitting: | PG 11 | PG 7** |
| **with respective plug | top | |

PA connection M4 SW36 G3/4 Eolastic seal NBR

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Other plug connections available upon request

Model key for TSK temperature switch



Ordering example

You require: Length L= 300 mm, 2 temperature contacts, 1st contact NC at 50 °C, 2nd contact NO at 70 °C, M3 plug

Order: TSK-MS-G3/4-M3/300-TK50NC-TK70NO-ATEX