Bi-metal-Temperature switch TSK

High operating temperatures significantly reduce the life of oils in the hydraulics and the lubrication. The prevent exceeding harmful limits, for example due to unforeseeable overloads or reduced cooling capacity, the systems must be shut off in a timely manner. This shut-off is performed using the downstream temperature switches of the Bühler TSK series.

These switches contain a bimetal that bends as the temperature rises. If the temperature exceeds a certain limit, the bimetal interrupts the current flow and thus protects the system from damage. After resolving the cause of the excess temperature, following a cooling phase (hysteresis) the bimetal element automatically returns to operating mode. However, for safety reasons it is advisable to still display the current oil temperature on the oil tank.

G3/4" threaded connection

Up to 2 temperature switching points

Sensor length up to 1 m

Low hysteresis



Fluidcontrol





Technical Data TSK

Model	TSK			Dimensions
Version:	MS	VA		37
Probe material:	Brass	1.4571	1	
Max. operating pressure:	1 bar	5 bar	Ť	
Connection:	G3/4	G3/4	62	SW 36
Medium temperature:	-40 °C to +100 °C		9	
Ambient temperature:	-20 °C to +80 °C		+	
Lengths:	280, 370, 500 (standard) variable to max. 1000 mm			EOlastic seal
Temperature contact	TKxx			G3/4 seal NBR
Switch element:	Bimetal			
Number of contacts:	1 or 2			
Max. voltage:	230 V		1000	
Max. switching current:	2 A			
Max. contact load:	100 VA		max	
Function	NC*	NO*		-
Switching point °C:	15/20/30/35/40/45/50/55/ 60/65/70/75/80/90/100	20/30/35/40/45/50/55/ 60/65/70/75/80/90		Immersion depth min. 50 n. 80 with 2 x TK)
Switching point tolerance:	± 3 K			mersion c min. 50 80 with 2
Max. hysteresis:	10 K ± 5 K			<u> </u>
Other temperatures available *NC = NC contact/NO = NO contact/NO contact/NO = NO contact/NO contact/N	le upon request contact (all data for rising ter	mperature)	<u> </u>	E in Fig. 1.

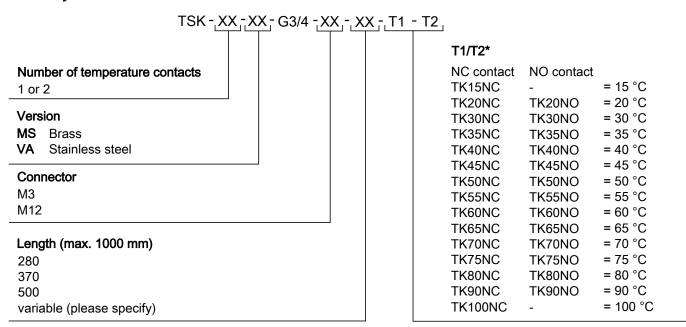
Standard Pin Assignment TSK

Plug connection*:	M3 valve connector	M12 plug A coded
Dimensions:	37	M12x1
Connection schematic:	2	3 0 0 1
Number of pins:	3-pin + PE	4-pin
DIN EN:	175301-803	61076-2-101
Max. voltage:	230 V AC/DC	30 V DC
IP rating:	IP 65	IP 67**
Cable fitting:	PG 11	
Standard pin assignment:	1-(= T1	1—————————————————————————————————————
T1 = lower temperature/T2 u	ipper temperature.	

T1 = lower temperature/T2 upper temperature.
* other connectors available on request.

^{**} with IP67 cable box screwed on.

Model Key for TSK



^{*}Listing can be selected for the first temperature contact T1 and for the second temperature contact T2.

Ordering example

You need: Brass temperature switch, G3/4 connection, length L= 300 mm, M3 plug

2 x temperature contact: 1st Contact 50 °C NC, 2nd contact 70 °C NO,

Order: TSK-2-M3/300 -TK50NC-TK70NO