

Mechanical temperature switch

With bimetallic disc inside the stem



Description

These temperature switches are designed for use in rough industrial environment. Due to the used bimetallic disc technology and a special build-up of the switches, they are suitable for applications with high vibrations.

There are standard models available with plug connector acc. to DIN EN 175301-803, in brass as well as in stainless steel. The certain electrical connections allow a quick installation of the switch. The ingress protection corresponds up to IP66/67, when the plugs are connected.

Bimetals are the basis of these temperature switches. The sensing of the temperature results from a bimetal disc, which is inside the stem. This disc snaps over, if the defined switching temperature is reached. As switching function, there are available NC (Normally Closed) and NO (Normally Open). After cooling down to the reset switching point (hysteresis usually 30K), the switch returns to its initial state. As the bimetal disc is not carrying current, imprecise switching because of self-heating or arcing can be eliminated.

Features

- O vibration proof
- O certain electrical connections
- O snap action contact, non-current-carrying
- O available as NO or NC
- O up to IP66/67
- O customer specific geometries

Switch ranges

- O factory set switching point
- O +40 .. +200 °C
- O available in 5K interval

Applications

- O compressors
- O motors
- O gear boxes
- O mobile hydraulics
- O machine building

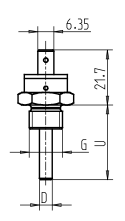
Model: S6410

Technical Data

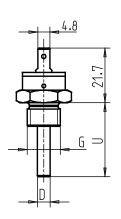
	Mechanical temperature switch
Mandal	·
Model	S6410
Process connection	C1/2
	G1/2
	G1/4 G3/8
	M14x1,5
	M22x1,5 1/2 NPT
	1/4 NPT
	Others on request
Diameter	Others of request
Standard	10mm
Optional	Others on request
•	Others on request
Insertion length	28mm
	40 mm
	50 mm
	60 mm
	100 mm
	Others on request
Measuring principle	Onicis on request
Weasuring principle	Bimetalic disc, snap action contact
Material	Dimotalio dioo, onap dollon contact
Standard	brass
Optional	stainless steel1.4305; Others on request
·	3.4
Switching point	4 / 6 10 1 6 31 1 1 140 4 3 1
Quantity	1 (optional 2 in combination with L-plug or M12x1, circular connector)
Function	Normally Closed (NC) / Normally Open (NO)
Temperature	+40 +200 °C ; with 5 K interval
Adjustment	Factory set switching point
Hysteresis	typical 30K (dependent of the switching temperature)
Switch rating	40
DC 12V	4A 3A
24V	3A 4A
AC 48 V	4A
Contact resistance	< 50 mΩ
Dielectric strength	AC 1500V /1min. between the switch and the housing
Switching cycles	Min. 10000 cycles
	-50 +125°C
Ambient temperature	At high temperatures and short insertion lengths special attention has to be paid to the
	maximum temperatures and short insertion lengths special attention has to be paid to the
Electrical connection	•
Standard	L-plug acc. to DIN EN 175301-803
Standard	FAST-On flat connector 6,3x0,8mm
Optional	FAST-On flat connector 4,8x0,8mm
Οριίσπαι	Plug connector, AMP Junior Power Timer
	M12x1, circular connector
	Deutsch connector DT04-2P
	Bayonet connector DIN72585
Ingress protection	Up to IP66/67 if connected acc. to DIN EN 60529 / IEC 529,
ingress protection	(dependent on the electrical connection)
Vibration resistance	Up to 10g, depends on the geometry, material and medium
Shock resistance	Up to 500g, depends on the geometry, material and medium
Pressure rating	Max. 100 bar, Ontingal up to 600 bar, depends on the granterial and madium.
	Optional: up to 600 bar, depends on the geometry, material and medium

Dimensions

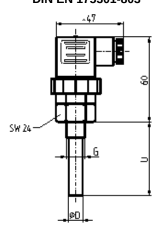
FAST-ON flat connector 6,3x0,8mm

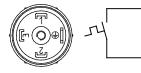


FAST-ON flat connector 4,8x0,8mm

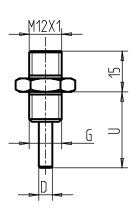


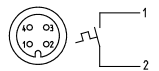
plug connection acc. to DIN EN 175301-803



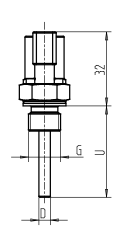


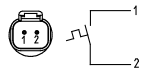
M12x1, circular connector 4-pole



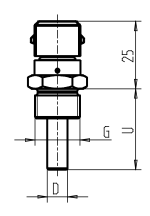


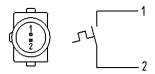
Deutsch connector DT04-2P





plug connector AMP Junior Power Timer





Modifications reserved