

## **Temperature switches**

\$5100, \$6210, \$6211, \$6250, \$6260

Bimetal temperature switch, fixed adjustment NTC Temperature switch, freely adjustable



### **Description**

Temperature switches are used in signalizing, monitoring and controlling of heating, and cooling circuits in machines, compressors and engines.

At fixed bimetal temperature switches, the case transports the temperature to the bimetal-element. At the preset temperature level the bimetal element is switching. The monitored circuit is opened or closed. After reaching a preset safe temperature range the starting position is taken by the temperature switch.

At adjustable bimetal temperature switches the switching point can be adjusted via an adjustment screw at the top of the switch.

### Special features

- O simple installation
- O protection class up to IP 65
- O brass case
- O switching point adjustment in 10 °C steps

#### **Adjustment ranges**

Fixed Switch points from 40°C up to 110°C Free adjustable from 40...90°C with S5100 Working temperature: -20... +120°C

### **Applications**

- O cooling and heating circuits
- O compressors
- O engines

Model: S5100, S6210, S6211, S6250, S6260

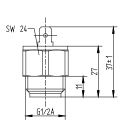
### **Technical data**

Model No.	S6210	;	S6211	S6250	S6260	S5100
Version						
Temperature	Switch point at positive temperature					Positive Temp.
Measuring principle	Bimetallic					NTC
Process connection		with (	O-ring	with O-ring		with O-ring
Standard	G1/2	G1/2		G1/2	G1/2	1/2" BSP
Optional	G3/8	G3/8	, M22x1,5	G3/8, M22x1,5	G3/8	
Materials						
Process connection	brass					brass
	others on request					
Switching outputs						
Number	1					
Switching function						
Standard	Normally close (NC) or Normally open (NO)					SPDT
Optional	Change over contact (SPDT) <sup>1)</sup>					
Power rating <sup>2)</sup>						
NC/NO						
230V AC	10A					-
125V AC	15A					-
24V DC	5A					-
12V DC	10A					-
Power rating <sup>2)</sup>						
SPDT						
230V AC	- 0.5 A					-
125V AC	- 3 A					-
24V DC	- 3 A					0.5 A
12V DC	- 3 A					-
Supply voltage	- 12-24 VDC					
Adjustment	fixed switch points 40, 50, 60, 70, 80, 90, 100, 110°C other switch points on request					Freely adjustable
•						4090 °C
Hysteresis	~12K (~8K SPDT) not adjustable					5 K (standard)
Repeatability <sup>3)</sup>	± 3.5 K					± 3 K
El. connection	spade terminals 2 x 6,3 x 0,8 Right angled connector					1
	, , ,			DIN EN 17530	DIN EN 175301-803	
Protection class	IP65, connecto	r IP00	)	IP 65	IP 65	
	Option: cable connection I					P67/68 with S6250
Working temp.						
max.	-20120°C					-20100 °C
Working pressure						
max.	200 bar					100 bar
Weight	app. 0.06 kg		app. 0.10kg	app. 0.17kg		app. 0.20 kg
				1		

<sup>1)</sup> only model S6260/S6250 with the switch points 50/60°C, other on request possible
2) for voltages > 42 regulation for protective means have to be regarded!
3) the repeatability is valid for processes with slow changes in temperature. Reference value 1 K/min

## Dimensions (in mm)

# S6210



S6211

-SW 27

DIN 3852-E Ø26.8

## Electrical connection (S6210, S6211)

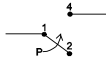
NC









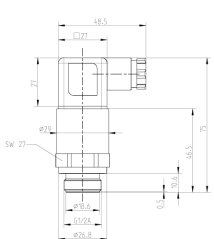


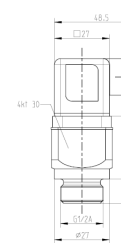
## Dimensions (in mm)

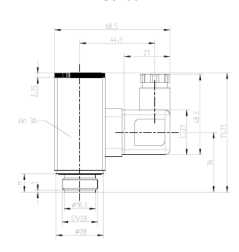
S6250

S6260

S5100







## Electrical connection (S5100, S6250, S6260)

**SPDT** 

NC





