

POLARIS PS09 / PI16

Infrared Temperature Switches (Hot Metal Detectors)



Infrared temperature switch for non-contact detection of hot metal parts or overheating, thereby triggering switching operations which are used for sorting or activating a cooling or similar.

- 2 models with different wavelength ranges for temperature ranges from 250°C to 550°C
- 2 transistor switching contacts with adjustable switching temperatures as well as switching hysteresis
- Full digital signal processing with low uncertainty
- Fast data acquisition with a response time of only 4 ms
- 3 optics available for different measuring distances, spot size diameter from 1.3 mm
- Laser target marking for precise alignment to the measuring object
- 3 status LEDs for operational readiness and active switching outputs
- Simple switching point parameterization via interface and supplied software

Just Switch

The infrared temperature switches Polaris are mainly used for non-contact detection of hot metal parts and triggering a switching operation. They are equipped with 2 switching contacts with adjustable switching temperatures.

Polaris temperature switches measure in the short wave spectral range and are therefore mainly used for measuring of metals, ceramics, graphite, etc.

The devices are configured via the PC software SensorTools or via interface commands. For this purpose, the connection to a PC via serial interface is necessary, e.g. via USB interface converter.

The alignment to the detection object is carried out by the laser targeting light. It shows a red laser point, which indicates the center of the spot size. In the focus point, the laser point is smallest so that the distance can be easily determined at the smallest spot size diameter.

Can be set within the limits of the temperature range

0.7–1.1 µm (silicon detector) 1.45–1.8 µm (InGaAs detector)

 \pm 1% of adjusted switching point temperature (T_A=23°C, ϵ =1, t_{s0}=1 s)

0.5% of adjusted switching point temperature ($T_A=23^{\circ}C$, $\epsilon=1$, $t_{90}=1$ s)

2 transistor outputs, switches the positive supply voltage to the

Switching temperatures, emissivity, response time, address,

IP65 (according to DIN 40 050) with mounted connection cables

24 V DC (12-30 V DC); power consumption max. 0.5 VA

PI16

250 - 1000°C

300 - 1300°C 350 - 1800°C

PS09

550 – 1400°C

650 - 1800°C

4 ms, adjustable to 10 s

(without switching output current)

RS232 or RS485 (addressable),

baud rate 1.2-57.6 kBd, galvanically isolated

Laser class 2, max. output power 1 mW, 635 nm)

Operation: Green LED; Switch state: 2 yellow LEDs

Operation: 0-70°C, storage temperature -20-70°C

According to EU directives for electromagnetic immunity

baud rate, reading device temperature

output, max. current 30 mA

No condensing conditions

Digital

20-100%

Technical Data

Temperature ranges

Spectral range

Uncertainty

Repeatability

Emissivity ε Power supply

Signal processing

Response time t₉₀

Switching outputs

Digital interface

Laser targeting light

Ambient temperature

Status indication

Protection class

Rel. humidity

CE label

Parameters

Weight

Switching temperatures

Model



Optics	Measur- ing	Spot size M [mm]		
	distance a [mm]	250– 1000°C	All other ranges	
OP09-A0	170	1.7	1.3	
	200	1.9	1.4	
	245	2	1.5	
OP09-B0	260	2.1	1.6	
	400	3.3	2.5	
	500	4.3	3.2	
OP09-C0	480	4	3	
	1000	8	6	
	2000	14.5	11	
Aperture Ø D: 14 mm				

Optics

The optics can be adjusted continuously in the specified measuring distance limits and achieve the specified smallest possible spot size diameter in the case of correct focusing. Intermediate measurement distances must be determined by interpolation.

The measuring object size should be at least as large as the spot size diameter. In front of or behind the focused distance, the spot size diameter is usually larger. The aperture is the spot size directly on the lens.

Recommended Accessories

300 g

AK31-02 / -05 Interface cable with Sub-D-connector 2 m / 5 m HA11-00)
DK4000 / 3000 Interface converter RS485⇔USB / BL11-00)
RS232⇔USB, 1.7 m cable, Sub-D-connector KG60-0	0
NG12-00 Din-rail power supply 24 V DC, 1.6 A HA10-10	C
NG15-00 Desktop power supply 24 V DC, 2.5 A HA21-00	C

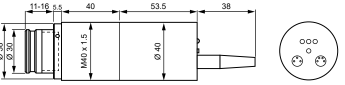
Reference Numbers

PS09; PI16: Specify with temperature range, serial interface RS23 or RS485 and optics A0, B0 or C0

Note: SensorTools software is included in scope of delivery, connection cables are not included in scope of delivery and have to be ordered separately.



Dimensions in mm



Water cooling jacket (for amb. temp up to 140°C)

Adjustable mounting bracket

Adjustable mounting angle for KG60

Air purge attachment

Sensortherm reserves the right to make changes in scope of technical progress or further developments.

Sensortherm-Datasheet_Polaris_PS09_PI16 Dec. 07, 2021)

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Ball and socket swivel mount for KG60