

Piros S is a universal non contact temperature measurement devise for use in industrial applications. Having adjustable emissivity, response time and measuring range the sensor can be flexible used for many applications.

Technical Data

Туре	OKS 8 T10.14 S9
ArtNo.	6920P
Measuring temperature range	-40 - 1000 °C
Spectral range	8 - 14 μm
Output	4 – 20 mA
Measuring failure	1 %
Response time t95% min / max.	60 msec / 100 sec
Detected surface at 2 m	Ø 36 mm
Emissivity	0,201,00
Integrated pilot light	no*
Integrated MAX data storage	yes
Service Interface USB	yes
Load impedance	< 700 Ohm (24 V)
Supply voltage stabilized	24 V DC +/- 25 %
Ripple voltage	< 50 mV
Power consumption	<u><</u> 0,6 W
Ambient temperature	0 to +70 °C
Protection class	IP 65
Connection	Plug S9
Supply voltage display	LED
Housing material	stainless steel
Accessories	ArtNo.
(not included in the scope of supply)	0047D
Connection cable 2m, ST S9/5-2 Cooling jacket DAK 302	9847B 6913B
Mounting clamp DAK 305	6913E
*Laser pilot light DAK 308	6913G
USB interface cable	00100
+ software DAK 317	69131

The emissivity, the response time as well as the measuring subrange may be adjusted with optional PC service software and PC-adapter cable.

Distance (a) / Measuring point diameter

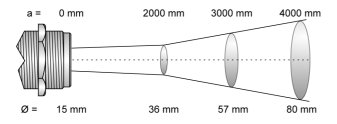
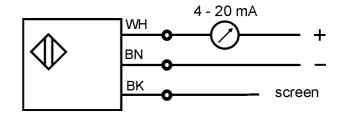
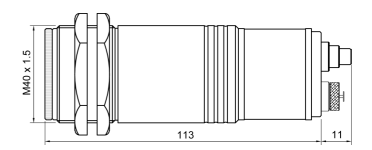




Diagram of Connections





13.03.13 nb Details are subject to change without notice.

WG 630