

Piros S Infrared Sensor / Pyrometer OKSD T10.194 R

Universal digital pyrometer for temperatures measuring from -40 to +1000 °C.

The sensor head with remote electronic ensure reliable operation even under difficult conditions up to 125 °C ambient temperature.

Analog 0/4 - 20 mA 485

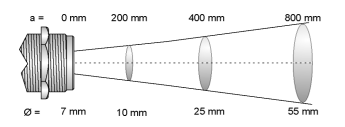


Technical Data

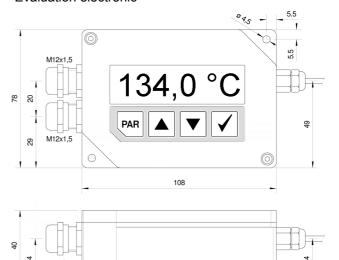
Туре	OKSD T10.194 R
ArtNo. Sensor with 2,5 m teflon cable	6921A
ArtNo. Sensor with 5 m teflon cable	6921A-5
ArtNo. Sensor with 15 m teflon cable	6921A-15
Measuring temperature range*	-40 - 1000 °C
Spectral range	8 – 14 μm
Output (switchable)*	0/4 – 20 mA
Measuring failure	1 %
Response time t95% min / max.*	100 ms / 100 s
Detected surface at 400 mm	Ø 25 mm
Emissivity*	0,201,00
Switching output potential free	2 x relais
Integrated laser pilot light	no
MAX data storage*	yes
Service Interface RS 485*	yes
Load impedance	< 600 Ohm (24 V)
Supply voltage stabilized	24 V DC +/- 25 %
Power consumption	<u><</u> 2 W
Ambient temperature sensor head	0 to +125 °C
evaluation electronic	0 to +70 °C
Protection class	IP 65
Connection evaluation electronic	terminal chamber
display	display
Housing material sensor head	stainless steel
evaluation electronic	aluminium
Accessories	ArtNo.
(not included in the scope of supply)	
Mounting clamp for sensor head	6914G
Air purge for sensor head	6913Z
Interface converter RS485 / USB	6913T

*Sub range, Response time, Emissivity, Storage, Baudrate, Address and measuring modus (1-or 2 canal) are adjustable at the device as well as with the PC-Software over the RS 485 interface.

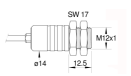
Distance (a) / Measuring point diameter



Evaluation electronic



Sensor head



24.02.2015 mk Details are subject to change without notice.

WG 630