

# PSC-SR54N PSC-SR54NV

2-Color Pyrometer Series  
For Industrial and R&D Applications



Two-Color or Ratio Pyrometers measure temperatures from the ratio of radiation signals of two adjacent wavelengths as opposed to measuring the absolute intensity within one wavelength, as with one-color pyrometers. The advantages and benefits of using two-color sensors are the following:

- ⇒ Automatic compensation for viewing through dirty windows, dust and partial smoke between sensor and target.
- ⇒ Compensation for changes in target emissivity i.e. gray bodies—targets with the same emissivity on both wavelengths.
- ⇒ Measures smaller target than sensor's field of view (FOV/Spot Size) i.e. measures weighted peak temperature within FOV.
- ⇒ Unaffected by moving targets within FOV.

## APPLICATIONS

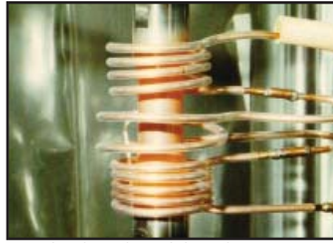
- Induction Heating
- Steel Industry
- Heat Treating of Metals
- Kilns
- Vacuum Furnaces
- Welding
- Composites
- Sintering
- Nuclear
- Research and Development

## FEATURES

- High Accuracy/Repeatability with Self-Contained Stand Alone Operation
- Wide Temperature Ranges from 500° to 3000°C (932° to 5432°F)
- Integrated Red Laser or Video Camera Sighting
- High Resolution Optics Up to FOV 200:1
- Fixed Focus Optics
- Fast Response Time – 5 milliseconds, adjustable
- Simultaneous Analog and Digital Outputs
- 4-20mA and Digital RS-485 Communications
- Durable, Compact Stainless-Steel Housing
- Innovative, Rugged Design Accessories



Steel Processing



Induction Heating



Kilns

## Typical Applications

Process Sensors 2-Color Non-contact Infrared Thermometers have universal applications and can also be switched and operated in a one-color or single wavelength mode. In one-color mode, operators have the choice of deriving the analog output signal from the shorter or longer wavelength or both. Using digital communication, these temperature measurement results can be recorded and compared to quickly determine whether the target is a gray body radiator or not.

The PSC-SR54N (Laser) and PSC-SR54NV (video) two-color pyrometers are available with five versatile temperature ranges.

**Table 1: Temperature Range and Spectral Response**

Models	PSC-SR54N PSC-SR54NV
Spectral Response	0.8 to 1.1µm
Temperature Ranges	500° to 1200°C 932° to 2192°F
	600° to 1400°C 1112° to 2552°F
	700° to 1800°C 1292° to 3272°F
	800° to 2500°C 1472° to 4532°F
	900° to 3000°C 1652° to 5432°F



Laser Aiming



Video Camera

**Table 2: Fixed Focus Optics**

Temperature Range	Optics Aperture	Distance/Spot Size		
		Focused at 25.59" (650 mm)	Focused at 78.74" (2000 mm)	Focused at 157.48" (4000 mm)
932° to 2192°F (500° to 1200°C)	<b>0.32 inch (8.0 mm)</b>	0.51 in. (13.0 mm)	1.57 in. (40.0 mm)	3.14 in. (80.0 mm)
1112° to 2552°F (600° to 1400°C)	<b>0.24 inch (6.0 mm)</b>	0.25 in. (6.5 mm)	0.78 in. (20.0 mm)	1.57 in. (40.0 mm)
1292° to 3272°F (700° to 1800°C)	<b>0.24 inch (6.0 mm)</b>	0.13 in. (3.5 mm)	0.39 in. (10.0 mm)	0.78 in. (20.0 mm)
1472° to 4532°F (800° to 2500°C)	<b>0.24 inch (6.0 mm)</b>	0.13 in. (3.5 mm)	0.39 in. (10.0 mm)	0.78 in. (20.0 mm)
1652° to 5432°F (900° to 3000°C)	<b>0.24 inch (6.0 mm)</b>	0.13 in. (3.5 mm)	0.39 in. (10.0 mm)	0.78 in. (20.0 mm)

# MODEL SELECTION GUIDE

## PSC-SR54N and PSC-SR54NV

Build the model number by selecting instrument specifications required from each column.

1. Select Model Number:	2. Select Temperature Range in °C:	3. Select Fixed Focus Optics in mm:	4. Select Accessories Codes:
<b>PSC-SR54N</b> <b>LASER SIGHTING</b>  or <b>PSC-SR54NV</b> <b>VIDEO CAMERA</b> 	0500° to 1200°C 932° to 2192°F	650	Choose 1 of 2 Jacket Codes:
	0600° to 1400°C 1112° to 2552°F		JW = Protective Cooling Jacket With integrated Air Purge
	0700° to 1800°C 1292° to 3272°F	2000	00 = No Protective Jacket
	0800° to 2500°C 1472° to 4532°F		Choose 1 of 2 Air Purge Codes:
	0900° to 3000°C 1652° to 5432°F	4000	AP = Air Purge Assembly (connects to IR Sensor)
			00 = No Air Purge Assembly

**Example:** Model PSC-SR54N-0700-1800-650-JW-00 includes laser sighting, temperature range of 700 to 1800°C, 650mm fixed focus optics and Protective Cooling Jacket with integrated Air Purge. (Refer to Accessories page.)

## PSCSpot Software for PSC-SR54N and PSC-SR54NV

PSCSpot software is used for manual set-up and adjustment of pyrometer parameters that include ratio correction, emissivity, sub-temperature range, data storage settings and response time to the application. The no-cost PSCSpot software is included with the purchase of an optional RS485 to USB adapter and connection cable. The PSCSpot software facilitates recording, and creation and retention of graphic or table files.

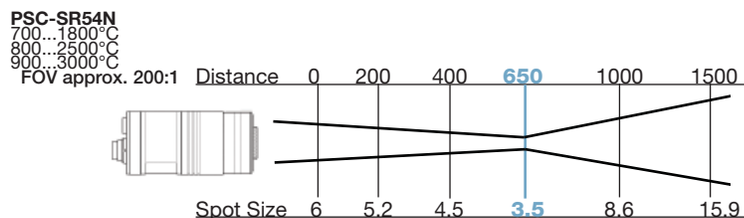
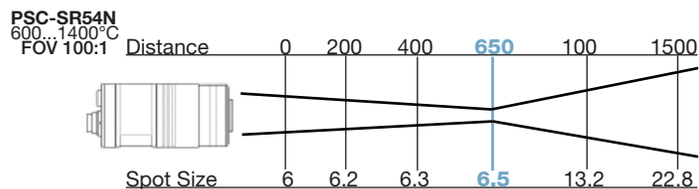
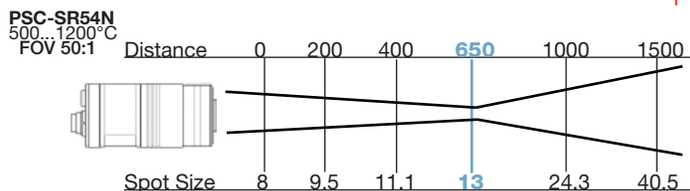
The PSC-SR54 Series is equipped with 4 to 20mA analog output and RS-485 interface, so that files can be utilized and evaluated for quality assurance purposes. The PSCSpot software allows data recording in real-time via a PC with minimum computer requirements of: 500MHz clock frequency and any Windows® operating system.



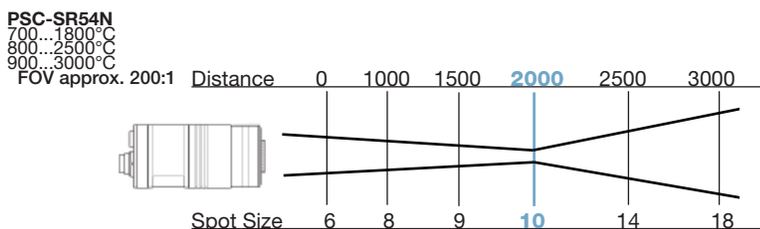
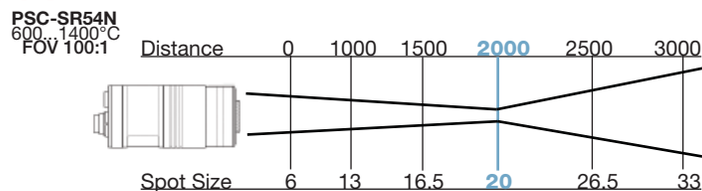
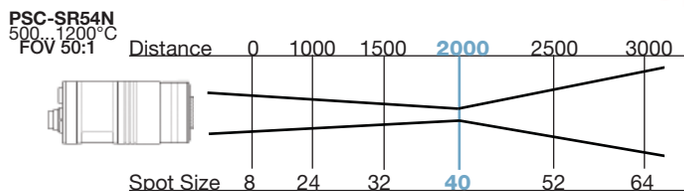
# PSC-SR54N and PSC-SR54NV FOV DIAGRAMS

(All measurements in mm)

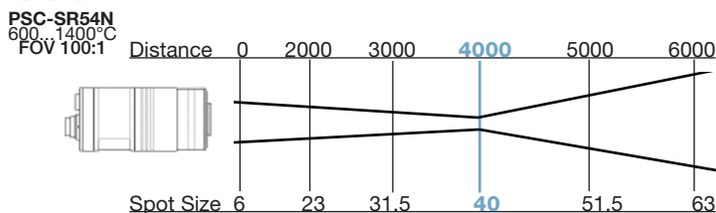
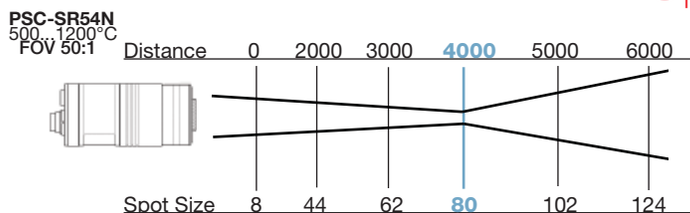
## Optics 650



## Optics 2000



## Optics 4000



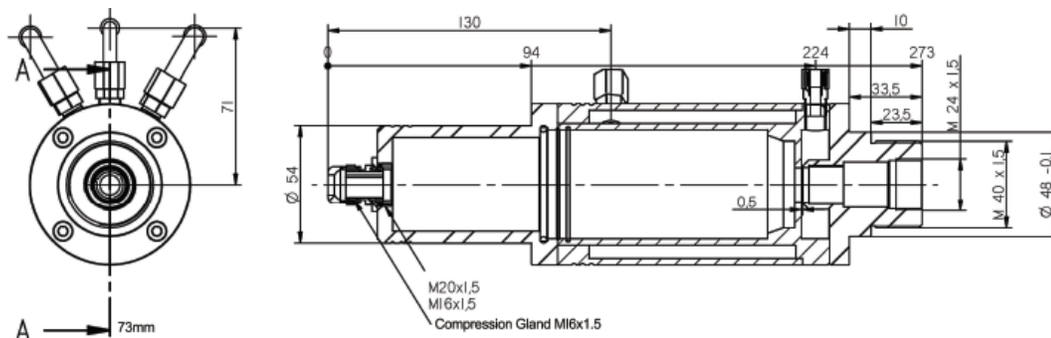
# ACCESSORIES

## PSC-SR54N and PSC-SR54NV

The circumstances under which Process Sensors pyrometers are used are many and varied. In order to accommodate these differences and to ensure reliable, trouble-free operation, we have designed a large comprehensive family of accessories. Some are purely protective, while others simplify a measurement that would be difficult or impossible. Pictured below is a sampling.

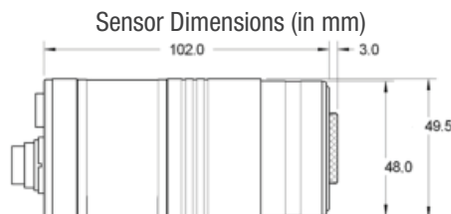
		
<p>STAINLESS STEEL COOLING JACKET with INTEGRATED AIR PURGE PSC-3310A23050</p>	<p>STAINLESS STEEL COOLING JACKET WITH ADJUSTABLE AIMING FLANGE</p>	<p>STAINLESS STEEL BALL and SOCKET AIMING FLANGE (adjustable) PSC-3310A24020</p>
		
<p>AIR PURGE PSC-3310A22050</p>	<p>REMOVABLE SEALED WINDOW ASSEMBLY Part number dependant upon window material</p>	<p>ADJUSTABLE MOUNTING BRACKET PSC-3310A21050</p>
		
<p>DHP1040 HAND HELD PROGRAMMER PSC-331A17010</p>	<p>CONNECTION CABLE PSC-3310A1111</p>	<p>CONNECTION CABLE WITH RIGHT ANGLE CONNECTOR PSC-3310A11132</p>

Cooling Jacket with integrated Air Purge Dimensions (in mm)



## SPECIFICATIONS **PSC-SR54N** and **PSC-SR54NV**

<b>Temperature Range</b>	500° to 1200°C	600° to 1400°C	700° to 1800°C	800° to 2500°C	900° to 3000°C
	932° to 2192°F	1112° to 2552°F	1292° to 3272°F	1472° to 4532°F	1652° to 5432°F
Sub Temperature Range	Adjustable Within Overall Temperature Range, Minimum Span 50°C (122°F)				
Field of View Ratio	50:1	100:1	200:1	200:1	200:1
Accuracy	0.5% of Measured Value in °C				
Reproducibility	0.1% of Measured Value in °C				
Aiming	PSC-SR54N: Laser, 630...680 nm, Class II, <1 mW PSC-SR54NV: Video Camera, Composite Video Signal NTSC (M), 60Hz or PAL (B), 50Hz				
Choice of Optics Types	650mm, 2000mm, 4000mm				
Spectral Range	0.8µm to 1.1µm				
Ratio Correction K	0.800 to 1.200				
Emissivity	0.050 to 1.000				
Response Time (t95)	5 ms (min.) Adjustable up to 100 seconds				
NETD	0.1K				
Transmissivity	50% to 100%				
Output	0/4 mA to 20 mA, Linear, Max. Load 500 Ω (Galvanically Isolated)				
Interface	RS-485 (Galvanically Isolated), Half Duplex, Max. 115 kBd, Modbus RTU				
Switching Output/Threshold	1 Opto Relay, R <sub>Load</sub> Min. 48Ω (Galvanically Isolated) Adjustable Within Temperature Range				
Parameters	Adjustable Via Interface and Software, or at Device using handheld programmer: Ratio Correction, Emissivity, Transmissivity, Response Time, Data Storage Settings, Sub Range of Measurement Output, Switching Thresholds of Switching Output				
Power Supply	24 V DC ± 25%, Residual Ripple 500 mV				
Power Consumption	Max. 1.5W (Without Load at Switching Output)				
Operating Temperature	0° to 70°C (32° to 158°F)				
Storage Temperature	-20° to 70°C (-4° to 158°F)				
Weight	600 grams (1 lb. 5.16 oz.)				
Housing	Stainless Steel Cylindrical Housing with Plug Connector 4.1" (105 mm)L x 2" (50mm) OD				
Safety Class	IP65 According to DIN EN 60529 and DIN 40050				
Test Regulation	EN 55 011: 1998, Limit Class A				
CE Symbol	According to EU Regulations				
Standard Equipment	PSC-SR54N/PSC-SR54NV, Operation Manual, Inspection Sheet. No-cost PSCSpot Software is included with the purchase of an optional RS485 to USB adapter and connection cable that must be ordered separately				



### PROCESS SENSORS CORPORATION

IR Temperature Sales Office: 787 Susquehanna Avenue, Franklin Lakes, NJ USA • Tel: 201-485-8773, 8772 • Fax: 201-485-8770

Corporate Headquarters: 113 Cedar Street, Milford, MA USA • Tel: 508-473-9901 • Fax: 508-473-0715

Global Offices—Sales and Support: United Kingdom, Poland, Malaysia

[www.ProcessSensorsIR.com](http://www.ProcessSensorsIR.com) • [irtemp@processsensors.com](mailto:irtemp@processsensors.com)