

## Description

The os4200s are three versions of a stainless steel temperature probe based on fiber Bragg grating (FBG) technology.

The os4200 Temperature Probes are sealed, stainless steel tubes that are designed to make handling easy and sensor installation fast and repeatable. It is based on fiber Bragg grating (FBG) technology. and since there are no epoxies holding the fiber to the tube, long term stability is ensured by design.

In side by side comparisons with conventional thermocouples, the os4200 is equally sensitive and accurate, while providing sub-second response time, wider operating range, no calibration, and no EMI noise. The os4200 Temperature Probe is qualified for use in harsh environments and delivers the many advantages inherent to all FBG based sensors.

This sensor can be used alone or in series at the end of an FBG sensor array. Installation and cabling for such arrays is much less expensive and cumbersome than comparable electronic gage networks. Options include packages that operate like conventional thermocouples with armored cables and protected connectors, and small probes that provide the user with both installation flexibility and sub-second response time.



## **Key Features**

### Fast response time

Qualified to same rigorous standards used for comparable electronic gages.

Fast, simple, repeatable installation.

Armored fiber cable weldable package and rugged sensor package.

Connector protection fittings available for harsh environments.

Several package options for field applications.

Calibrated for high absolute accuracy.

Capable of measuring from -70 to +275 degrees C.

Micron Optics' patented micro opto-mechanical technology.

**Included in ENLIGHT's sensor templates** - allows for quick and easy optical to mechanical conversions.



## Deployments

Structures (bridges, dams, tunnels, mines, buildings, oil platforms)
Energy (wind turbines, oil wells, pipelines, nuclear reactors, generators)
Transportation (railways, trains, roadways, specialty vehicles, cranes)
Marine vessels (hull, deck, cargo containers)
Aerospace (airframes, composite structures, wind tunnels, static and dynamic tests).



# Temperature Probe | os4200



Thermal Properties	os4210	os4230	os4280
Operating Temperature Range	-40 to 120°C, -70 to 275°C available		
Temperature Sensitivity	~10pm/°C (±1.7pm/ °C)		
Cable Temperature Range	-40 to 250° C (FC/APC Connectors: -40 to 80°C)		
Response Time <sup>1</sup>	0.3 seconds	1.5 seconds	8.5 seconds
Standard Calibration <sup>2</sup> (Included)	0.0	1.0°C Long Term Accuracy <sup>4</sup> 6°C Short-Term Accuracy, Typic	al <sup>4</sup>
Premium Calibration <sup>3</sup> (Optional)	0.5°C Long Term Accuracy <sup>4</sup> 0.2°C Short-Term Accuracy, Typical <sup>4</sup>		
Physical Properties			
Probe (Diameter x Length)	1.07 x 27.1 mm	4.76 x 142.9 mm	6.35 x 137.9 mm
Weight (Including Cable)	1.3 g	30 g	411 g
Housing Material	302 Stainless Steel	316 SS Probe w/Armored Cable	316 SS - Probe /Aluminum Thermocouple Head
Cable Length	1 m (± 10 cm), each end		
Fiber Type	SMF28-Compatible		
Cable Bend Radius	≥ 17 mm		
Cable Type	0.9 mm Fiberglass Braid	3mm Armored Cable	
FC/APC Connector	Optional	Both Connector and Protection Fittings optional	
Fastening Methods <sup>5</sup>	Insertion or Bond	3/16" Compression Fitting	1/4" Compression Fitting
Optical Properties			
Peak Reflectivity (Rmax)		> 70%	
FWHM (- 3 dB point)	0.25 nm (± .05 nm)		
Isolation	> 15 dB (@ $\pm$ 0.4 nm around center wavelength)		

## Ordering Information

s42aa-w	www-1>	(X-Y-ZZ	
z	Mode 10 30 80	Sensor Probe Ruggedized Metallic Probe Ruggedized Probe Thermocouple Head	
wwww	Wavelengths for (+/- 1nm) Standard - 1460 to 1620 nm in 4 nm intervals		
XX	Termir 1xx 1 UT FC PF	hation type Cable 1, Length & Connector 1 m Standard, Cable Length Unterminated FC/APC Connector FC/APC Connector with Protection Fitting	
У	Calibr S P	ation Method Standard Premium	
ZZ	Calibr SR HR	ation Range Standard Range, -40 to 120°C High Range, 20 to 275°C	

#### ER Extended Range, -70 to 275°C

### **Ordering Information Example**

os4230-1560-1FC-S-SR

### **Notes**

Beta product. For more details see <a href="http://www.micronoptics.com/products/product\_designations/">http://</a>

- 2 Time to reach 63% of total temperature drop in water (100°C).
- 3 Absolute accuracy of sensor is dependent on capability of interrogation instrument.
- 4 Based on 275°C soak for 1,100 hours.
- $_{\rm 5}$   $\,$  Four (4) thermal cycles from min to max temperature. Max. accuracy error  $\pm 0.4^{\circ}{\rm C}$  without data averaging.
- 6 See <u>http://www.micronoptics.com/support\_downloads/</u> <u>Sensors/</u> for sensor drawings and installation details.

