

Portable MS Series Thermometers

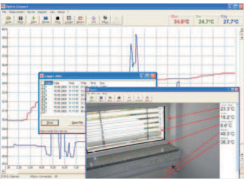




FEATURES

- Precision optics for accurate noncontact temperature measurement
- Temperature ranges from -32 up to 760°C
- Fast 0.3 second response
- Exact measurement of objects as small as 13 mm for any distance less than 5.5 in (140 mm)
- Optical resolution up to 40:1
- Laser sighting for quick and accurate targeting.
- Adjustable acoustic HIGH-/LOW-alarm with changing backlight colors on displays
- USB interface, thermocouple input type K, OptrisConnect Report Software
- Extremely lightweight





Smart infrared thermometers with USB interface and high precision optics

Wide temperature ranges of -32 to 760°C, laser aiming and optical resolutions of up to 40:1 allow technicians to carry out accurate noncontact surface measurements for electrical and mechanical maintenance, HVAC, food, automotive testing and other applications, anywhere that temperature is a factor.

The PSC MS thermometers enable you to measure objects as small as 13 mm. Just spot the object, press the trigger and the infrared thermometer will show the temperature in an instant. Functions like MAX and MIN temperature results are shown in the display.

PSC MSPlus: OFFSET and HOLD make measurements smart. Object emissivities can be adjusted even after the measurement was taken.

PSC MSPro: Data Logger and PSCConnect Report Software support data storage, data processing and reporting on PC.

Display €=0.892 - Emissivity

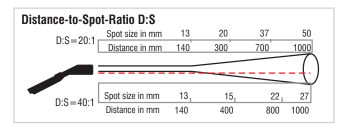
- Current temperature
- MIN-/MAX-readings: current and last
- Symbol for display backlight and laser
- HOLD-function

MSPlus/Pro:

- HIGH-/LOW-alarm

PSC MS Series

Technical data	MS	MSPIus	MSPro
Temperature range	-32°C to 420°C (-20°F to 788°F)	-32°C to 530°C (-20°F to 980°F)	- 32°C to 760°C (-20°F to 1440°F)
System accuracy	±1% or ±1°C from 0°C to 420°C	±1% or ±1°C from 0°C to 530°C	±1% or ±1°C from 0°C to 760°C
	±1°C ±0.07°C/°C from 0°C to -32°C		
Repeatability	±0.5% or ±0.7°C from 0°C to 420°C	$\pm 0.5\%$ or $\pm 0.7^{\circ}$ C from 0°C to 530°C	$\pm 0.75\%$ or $\pm 0.75^{\circ}$ C from 0°C to 760°C
	± 0.7°C ± 0.05°C/°C from 0°C to -32°C		±0.75°C ±0.07°C/°C from 0°C to -32°C
Optical resolution (D:S)	20:1, 13 mm spot size up to 140 mm		40:1, 13 mm spot size up to 260 mm
Resolution (display)	0.2°C (0.5°F)	0.1°C (0.1°F)	
Response time (95%)	300 ms		
Ambient temperature	0°C to 50°C		
Storage temperature	-20°C to 60°C without battery		
Spectral range	8 - 14 µm		
Emissivity	fixed: 0.95	0.100 – 1.100 adjustable	
Configurations	Min/Max/Hold/°C/°F	Min/Max/Hold/°C/°F/Offset	
Alarm functions	-	Visual LCD alarm colors and acoustic HIGH-/LOW-alarm	
PC Interface, Software,	USB interface	USB interface, OptrisConnect Report	USB interface, OptrisConnect Report
Thermocouple Input		software	software, thermocouple element type K
Laser	<1 mW laser class IIa, laser beam with 9 mm offset		
Weight/dimensions	150 g, 190 x 38 x 45 mm		180 g; 190 x 38 x 45 mm
Battery	9 V alkaline battery		
Battery life	20 hours with laser and backlight on 50%		
	40 hours with laser and backlight off		
Relative humidity	10 – 95 % RH non condensing, at <30°C ambient temperature		
Standard accessories	- Soft pouch, Wrist strap, Tripod adapter, Rubber protection boot		





Temperature Display changes color upon reaching Hi/Lo setpoint.

Applications



Mechanical maintenance

Observe temperatures of motors and drives, bearings and valves. Gather temperature data of heating and ventilation components. Check furnace performance and steam distribution systems.



Electrical maintenance

Infrared thermometers are proven time saving tools for predictive maintenance of electrical systems. Check out temperature problems safely with connectors, fuses, electric motors, motor windings, insulations, electrical wiring and electrical cabinets before damages occur.



Automotive testing

Check temperatures of engines and catalytic converters, scan ignition system problems, analyse cooling system restrictions, diagnose air conditioning systems, check tyres and brakes with uneven braking.

PROCESS SENSORS CORPORATION

787 Susquehanna Avenue, Franklin Lakes, NJ USA • Tel: 201-485-8773 • Fax: 201-485-8770 • www.ProcessSensorsIR.com • irtemp@processsensors.com Headquarters: 113 Cedar Street, Milford, MA USA • Tel: 508-473-9901 • Fax: 508-473-0715