# SILVER SERIES

Low Cost, Single-Wavelength (1 $\lambda$ ) Industrial Infrared Thermometers



SSDS2013

# Reliable compact industrial infrared thermometers

- Temperatures from -4°F/-20°C to 3632°F/2000°C
- Moving targets
- 8-14µm for non-reflective targets
- 2-2.4 µm for metals and other higher temperature targets

# SILVER C CLASS PYROMETERS

The C9 Class offers current, voltage or thermocouple outputs with a fixed emissivity setting of 0.95.

The C9A Class has a 4-20mA output plus a 4-20mA input for remote emissivity adjustment. The emissivity input can be supplied by a PLC or adjusted manually with the optional Emissivity Adjuster (EA) Module.

The C9B features digital communications via a built-in RS485 Modbus RTU interface which allows users to adjust the emissivity setting; compensate for reflected energy; apply filtering; select max, min, average or instantaneous readings; and peak or valley hold.

# **Features**

- Temperature ranges from -4°F to 932°F (-20°C to 500°C)
- Emissivity Setting: 0.95— Optional manual emissivity adjuster (C9A via 4-20mA Input, C9B via Modbus)
- Two-wire 4-20 mA output proportional to target temperature
- Field of view: 2:1, 15:1, 30:1 or close focus
- Stainless steel enclosure with NEMA4X (IP65) Rating
- Quick and easy installation
- Optional air/water cooled housing, air purge collar, laser sighting tool and mounting brackets
- Optional SilverBus Touch-Screen Terminal for configuring and displaying data from up to eight pyrometers (C9B only)

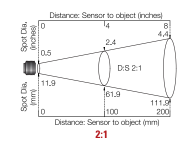
Pyrometer Specifications		
Accuracy	$\pm 1\%$ of Reading or $\pm 1^{\circ}$ C whichever is greater	
Repeatability	$\pm 0.5\%$ of Reading or $\pm 0.5^{\circ}$ C whichever is greater	
Response Time	240 ms (90% of Response)	
Input Power	6 to 28Vdc (20mA)	
Loop Impedance	900 ohms maximum	
Pyrometer Ambient Temperature Limits	32-158°F / 0-70°C with water cooling the limit is 482°F/250°C	
Enclosure Rating	Stainless Steel Enclosures with NEMA 4X (IP65) Rating	
<b>Relative Humidity</b>	95% max non condensing	
Mounting Thread (Nut Included)	M16 x 1.0mm pitch	
Weight with Cable	0.2 lbs / 95 g	
Pyrometer Dimensions	0.7in/18mm Diameter x 4in/103mm Long	
Optional Emissivity Adjuster (EA)	<ul> <li>Polycarbonate enclosure with NEMA 4 (IP65) Rating</li> <li>2.6in/65mm tall x 2in/50mm wide x 1.4in/35mm deep</li> <li>24Vdc (13V to 28Vdc) Input power</li> <li>4-20mA output for emissivity 0.2-1.0</li> <li>3.5 digit LCD Display with push buttons</li> </ul>	
<b>CE</b> Certification	EN61326-1: 2006 for EMC	
Warranty	2 year	

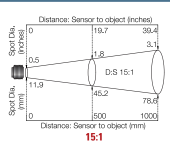


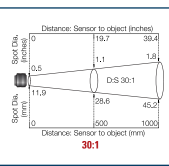


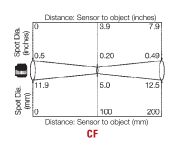


Part Code A	Part Code A - Pyrometer Model (see page 6 for options and accessories)		
Model Number	Spectral Response	Temperature Range Fahrenheit Celsius	
C9-1	8 to 14um	-4 - 212 °F	-20 - 100 °C
C9-2	8 to 14um	32 - 482 °F	0 - 250 °C
C9-3	8 to 14um	32 - 932 °F	0 - 500 °C
C9A-1	8 to 14um	-4 - 212 °F	-20 - 100 °C
C9A-2	8 to 14um	32 - 482 °F	0 - 250 °C
C9A-3	8 to 14um	32 - 932 °F	0 - 500 °C
C9B-1	8 to 14um	-4 - 932 °F	-20 - 500 °C









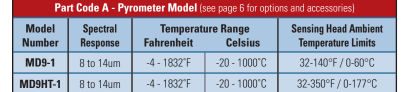
# SILVER M CLASS PYROMETERS

The MD9 Class features a two piece design and miniature sensing head with up to D/30 optical resolution. There is a choice of 4-20mA with an adjustable emissivity setting or RS485 Modbus interface. The MD9HT has a high ambient sensing head that can withstand temperatures to 350°F.

# Features

- Miniature sensing head and configurable electronics module
- Touch screen (optional) for temperature indication and configuration.
- Adjustable emissivity setting suitable for a wide range of target materials such as paper, plastics, food, painted surfaces, and many more
- Data logging to MicroSD Card on touch screen models (optional)
- Resistant to interference from movement of sensing head cable ideal for mounting on robot arms
- 4 to 20 mA or RS485 Modbus outputs
- Alarm relay outputs rated 24 V DC (optional)
- Temperature ranges from -4 to 1832°F (-20 to 1000°C)
- Maximum, minimum, average and instantaneous readings, peak or valley hold, reflected energy compensation
- Optional mounting brackets, air purge collar, laser sighting tool and protective window

Pyrometer Specifications		
Accuracy	$\pm$ 1% of Reading or $\pm$ 1°C whichever is greater	
Repeatability	$\pm 0.5\%$ of Reading or $\pm 0.5^{\circ}$ C whichever is greater	
Response Time	240 ms (90% of Response)	
Input Power	6 to 28Vdc (20mA)	
Loop Impedance	900 ohms maximum	
Sensing Head Ambient Temperature Limits	MD9: 32-140°F / 0-60°C MD9HT: 32-350°F / 0-177°C	
Electronics Module Ambient Temp. Limits	32-140°F / 0-60°C	
Enclosure Rating	Pyrometer: Stainless Steel Enclosures with NEMA 4X (IP65) Rating Electronics module: die cast aluminum with NEMA 4 (IP65) Rating	
<b>Relative Humidity</b>	95% max non condensing	
Mounting Thread (Nut Included)	M16 x 1.0mm pitch	
Weight with Cable	0.6 lbs / 295 g	
Pyrometer Dimensions	0.73in/18mm Diameter x 1.8in/45mm Long	
<b>CE</b> Certification	EN61326-1: 2006 for EMC	
Warranty	2 year	





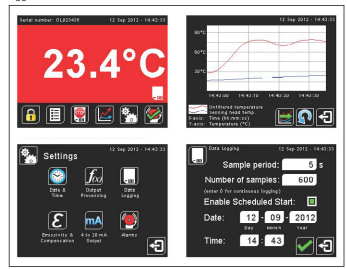
# **Optional Touch Screen with Data Logging**

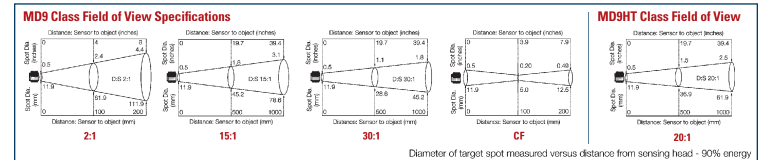
**Touch screen**: The optional backlit touch screen interface provides a large, bright display of the measured temperature, as well as controls to configure the pyrometer. The graph view shows the history of the measured temperature.

In alarm conditions, the display changes color to provide an immediate alarm indication.

**Data logging**: The MD9 Pyrometers (with Touch Screen) include a MicroSD card slot for data logging, which can be configured via the touch screen interface. The user can select the sample rate and the number of samples to be taken and schedule the data logging to start at a specified time.

Data is stored on the MicroSD card in .CSV format and can be viewed and edited easily using spreadsheet software. Alarm events can also be logged to the MicroSD card.





# SILVER U CLASS PYROMETERS with USB and OPC INTERFACE

The U Class features a 4-20mA output and an innovative design with adjustable settings using a USB port, cable, and SilverView PC software which are all included with each pyrometer. The supplied user friendly SilverView software is used to: set the temperature range and emissivity; compensate for reflected energy; apply filtering, peak or valley hold processing; select max, min, average or instantaneous readings; setup OPC server capabilities and log and display measured values.

### Features

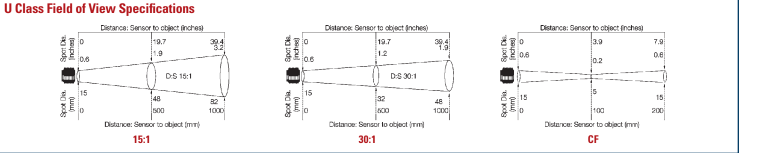
- Short-wavelength models are appropriate to measure low and variable-emissivity materials such as metal rolls, belts and strips even at low temperatures.
- Features max, min, average and instantaneous readings; peak or valley hold; reflected energy compensation
- OPC Server capabilities
- Temperature ranges from -40°F to 3632°F (-40°C to 2000°C)
- Adjustable emissivity setting suitable for a wide range of target materials such as paper, plastics, food, painted surfaces, and many more
- Stainless steel housing, sealed to IP65
- Multiple Fields of View available, see part number selection guide on page 5
- Selectable 0 to 20 mA or 4 to 20 mA output
- Optional air/water cooled housing, air purge collar, laser sighting tool, mounting brackets and protective window





Pyrometer Specifications		
Accuracy	±1% of Reading or ±1°C whichever is greater	
Repeatability	$\pm 0.5\%$ of Reading or $\pm 0.5^{\circ}$ C whichever is greater	
Response Time	240 ms (90% of Response)	
Input Power	6 to 28Vdc (20mA)	
Loop Impedance	900 ohms maximum	
Pyrometer Ambient Temperature Limits	32-158°F / 0-70°C with water cooling the limit is 482°F/250°C	
Enclosure Rating	Pyrometers: Stainless Steel Enclosures with NEMA 4X (IP65) Rating	
<b>Relative Humidity</b>	95% max non condensing	
Mounting Thread (Nut Included)	M20 x 1.0mm pitch	
Weight with Cable	0.4 lbs / 175 g	
Pyrometer Dimensions	0.98in/25mm Diameter x 4.2in/106.5mm Long	
<b>CE Certification</b>	EN61326-1: 2006 for EMC	
Warranty	2 year	

Part Code A - Pyrometer Model (see page 6 for options and accessories)				
Model Number	Spectral Response	Temperature Range Fahrenheit Celsius		
U9-4	8 to 14um	-40 - 1832°F	-40 - 1000°C	
U9-4	8 to 14um	0-500°F	-17 - 260°C	
U2-1	2 to 2.4um	113 - 572°F	45 - 300°C	
U2-2	2 to 2.4um	212 - 752°F	100 - 400°C	
U2-3	2 to 2.4um	482 - 1832°F	250 - 1000°C	
U2-4	2 to 2.4um	842 - 3632°F	450 - 2000°C	



A - Pyrometer Model **B** - Field of View\* **C** - Pyrometer Output D - Cable **D** - Options and Accessories Silver C9-2 AP2 - FB1 15 0 3C \_ Part Code B - FOV Part Code A - Pyrometer Model Model **Spectral Temperature Range** Field of View (select one FOV) Number Response Fahrenheit **Celsius** C9-1 -4-212°F -20-100°C 2:1 CF 8-14µm 15:1 30:1 C9-2 8-14µm 32-482°F 0-250°C 2:1 15:1 30:1 CF C9-3 8-14µm 32-932°F 0-500°C n/a 15:1 30:1 CF -20-100°C CF C9A-1 8-14µm -4-212°F 2:1 15:1 30:1 C9A-2 32-482°F 0-250°C CF 8-14µm 2:1 15:1 30:1 CF C9A-3 8-14µm 32-932°F 0-500°C 15:1 30:1 n/a CF C9B-1 8-14um -4-932°F -20 - 500°C 2:1 15:1 30:1 CF -20-1000°C MD9-1 8-14um -4-1832°F 2:1 15:1 30:1 -20-1000°C MD9HT-1 8-14um -4-1832°F 20:1 n/a n/a n/a U9-4 -40-1000°C 15:1 CF 8-14µm -40-1832°F 30:1 n/a U9-5 8-14µm 0-500°F -17-260°C 15:1 30:1 CF n/a 45-300°C U2-1 2-2.4µm 113-572°F 15:1 n/a n/a n/a U2-2 2-2.4µm 212-752°F 100-400°C 15:1 n/a n/a n/a U2-3 2-2.4µm 482-1832°F 250-1000°C 25:1 75:1 CF n/a U2-4 2-2.4um 842-3632°F 450-2000°C 25:1 CF 75:1 n/a

Select the part numbers from the table to configure a pyrometer for your application. See Sample below. Contact Williamson for custom options. \*FOV CodeB: 2=2.:1, 15=15.1, 30=30:1

02-4	2-2.4μΠΙ 042-30		042-303
C - Pyrometer Output			
Part No.	Description		
C9 Class			
0	2-\	vire, 4-20mA	
1	4-\	vire, 0-50mV	
2	4-\	vire, T Thermocouple	Э
3	4-\	vire, J Thermocouple	Э
4	4-\	vire, K Thermocouple	е
C9A Class	C9A Class		
0		vire, 4-20mA output out for emissivity	and a 4-20mA
C9B Class			
0	4-\	vire, RS485 Modus	
MD9 Class			
0	4-\	vire, 4-20mA	
1	4-\	vire, RS485 Modbus	
U9 Class			
0		vire, 4-20mA output nnection	and a USB 2.0

D – Pyrometer Cable (2)		
Part No.	Description	
C / U Class		
10C	10ft/3m Cable(not for WC option)	
10CHT	10ft/3m Cable w/ Water Cooling	
MD9 Class Sensing Head Cable		
10E	10ft/3m Cable for MD9	
10EHT	10ft/3m Cable for MD9HT	

Wire cable lengths up to 100ft./30m are available with longer delivery times

	E – Options and Accessories		
Part No.	Description		
Silver C and N	Silver C and MD9 Series		
AP1	Air Purge for 2:1 FOV (887-8010-001)		
AP2	Air Purge for 15:1, 20:1, 30:1, CF, FOV (887-8010-002)		
PW1	Protective Plastic Window (887-8010-003)		
WCAP1	C9 Water Cooling Air Purge (886-8010-001)		
WC1	C9 Water Cooling Option Only (886-8010-002)		
AB1	Adjustable Bracket (887-8021-001)		
FB1	Fixed Bracket (887-8021-002)		
EA	C9A: Remote Emissivity Adjuster (887-8100-001)		
Silver C9B Se	Silver C9B Series		
SBTT	SilverBus (Modbus) Touchscreen Terminal for up to eight C9B pyrometers (887-8000-001)		
Silver M Serie	Silver M Series (all options from C series apply except water cooling options)		
TS	Touchscreen, includes two RAO rated 24VDC,1A (If this option is not selected, you will have to specify a temperature range at time of purchase, please contact Williamson).		
Silver U Serie	S		
AP3	Air Purge (887-8310-001)		
PW3	Protective Plastic Window (887-8310-003)		
WCAP3	Water Cooling Air Purge (886-8310-001)		
WC3	Water Cooling Option Only (886-8310-002)		
AB3	Adjustable Bracket (887-8321-001)		
FB3	Fixed Bracket (887-8321-002)		
All Silver Ser	ies Pyrometers		
LST	Laser Sighting Tool (887-8920-001)		
APT	Heavy-Duty Air Purge (887-8970-000)		
PSD	Power Supply DIN Rail 24Vdc 600mA output, 85-264Vac input, -10 to 70C ambient (887-1100-001)		
PD603	Panel Meter, 1/8DIN, Power to Pyrometer, Input Power (85-265VAC) (887-1000-003)		
PD765	Panel Meter, 1/8DIN, Relay Alarms, Power to Pyrometer, Input Power (85-265VAC) (887-1000-004)		
FMxx	Flange Mounts Available (Consult with Williamson)		
CLA	Calibration Certificate (887-8931-001)		
CLB	Re-Calibration and Certificate (887-8931-002)		

# **OPTIONS AND ACCESSORIES**



#### Fixed Mounting Bracket

Adjustable Mounting Bracket

The adjustable mounting bracket consists of a fixed mounting bracket plus another

L-shaped bracket. When assembled as

shown the adjustable mounting bracket

offers a rigid support for the pyrometer

and allows fine adjustment in two planes.

The L-shaped fixed mounting bracket offers a rigid support for the pyrometer and allows fine adjustment in a single plane.





#### **Laser Sighting Tool**

The Laser Sighting Tool screws onto the front of the pyrometer during installation and indicates precisely where the pyrometer is aiming. Once the pyrometer has been aimed at the center of the target and locked in position the Laser Sighting Tool can be removed.

#### **Emissivity Adjuster (C9A)**

The optional Emissivity Adjuster Module (EA) allows users to adjust the pyrometers emissivity setting from 0.2 to 1.0 to cope with different target materials.



#### Air Purge

The air purge is used to keep dust, fumes, moisture and other contaminants away from the lens. Air flows into the fitting on the side and out of the aperture at the front. The Silver C, M, and U Class each include an optional air purge accessory.



#### Water Cooling Air Purge

The water cooling air purge allows the pyrometer to withstand ambient temperatures which exceed the normal 158°F/70°C limit. Air or water flows into one of the fittings on the side and out of the other. To prevent condensation from forming on the lens, the air/water cooled housing includes an air purge. Must be ordered with the pyrometer.



#### **Protective Plastic Window**

Protect Silver Series precision Germanium Lenses from dust, dirt and scratches with these screw-on protective windows. Must be ordered with the pyrometer.



#### Touch Screen with Data Logging (M Series)

A backlit touch screen interface provides an easy to read temperature display as well as pyrometer controls. A MicroSD card slot can be used for data logging.



#### SilverBus (C9B)

The optional SilverBus Touch Screen Terminal provides two-way digital communications via an RS485 Modbus RTU interface.



WILLIAMSON CORPORATION 70 Domino Drive, Concord, Massachusetts 01742 TEL: (978) 369-9607 • FAX: (978) 369-5485 • (800) 300-8367 (USA) sales@williamsonir.com • www.williamsonir.com



Innovators in Noncontact Temperature Measurement