Ratio Pyrometers



Williamson is the only company to offer two different types of ratio pyrometer technologies: Two-Color and Dual-Wavelength. The Dual-Wavelength pyrometer has all of the capabilities of a Two-Color with significant added benefits/ capabilities.

Two-Color (TC) Overview

- Overlapping wavelengths produce more of an averaged temperature value when viewing temperature gradients and heavy scale
- Does not tolerate obstruction from water, steam, flames, plasma, laser energy or other interferences
- Faster response time and lower cost compared to dual-wavelength

Dual-Wavelength (DW) Overview

- Separated wavelengths produce a heavilyweighted reading towards the hottest temperature viewed, broad temperature spans, and low temperature ranges
- Select wavelength sets tolerate water, steam, flames, combustion gasses, plasma, and laser energy
- Better tolerates misalignment, optical obstruction and scale compared to twocolor

Two-color pyrometers are an appropriate choice for many common temperature measurement applications. However, when operating conditions include water, steam, scale, severe temperature gradients, severe or intermittent optical obstruction, flames, combustion gasses, laser energy, plasma, small targets or low temperatures, dual-wavelength pyrometers are a more appropriate choice.

Specifications

Ratio Technologies

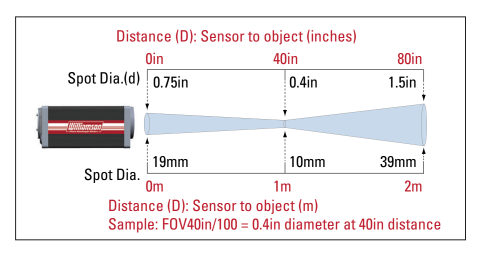


	Ratio Specifications
Temperature Limits	200 to 5500°F / 95 to 3040°C (actual ranges vary by model)
Spectral Response	TC: Fixed wavelength-set at around 1µm DW: Range of precisely selected narrow wavelength bands
Optical Resolution	Range of optics selectable by model
Accuracy	0.25% of reading or 2°C whichever is greater
Repeatability	Better than 1°C
E-Slope	0.000 to 2.000
Response and Update Time	TC: 10ms (initial response) with 5ms update time DW: 50ms (initial response) with 25ms update time
Analog Output	0/4-20mA output (max impedance 1000 ohms)
Alarm	One field-selectable N.O. or N.C. Relay rated 1A @ 24V
Analog Input	4-20mA/0-20mA input (impedance 250 ohms)
Digital Conmunications	Bi-Directional RS485 and RS232 Multidrop communications available
Human Interface	Built-in menu system with Averaging, Peak/Valley Hold (Time or Temp Reset), Programmable Outputs, Alarms & ESP Filters
Measured Parameters	Filtered and Unfiltered Temperature, Ambient Temperature, Signal Strength/Emissivity, Signal Dilution & Rate of Change
Input Power	24Vdc (300mA)
Ambient Temperature Limits	0 to 150°F / -17 to 65°C with Water Cooling Plate: 350°F/175°C (varies with water rate & temp) with Protective Cooling Jacket: 600°F / 315°C Fiber Optic Cable & Lens Barrel: 400°F / 200°C
Enclosure Rating	Corrosion resistant enclosure w/ NEMA4X (IP65) rating. Optional IECEX and ATEX enclosures are available
Weight	3.6lbs (1.6kg)
Dimensions	3.5in x 3.5in x 8.25in / 89mm x 89mm x 210mm
Certification	Calibration certificate is standard with each unit CE: EMI/ RFI for heavy industry; LVD (Low Voltage Directive)
Warranty	2 years

Ratio Pyrometer Technology

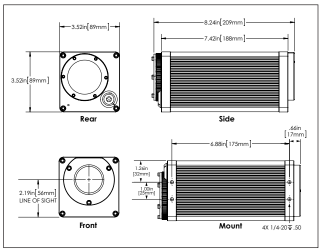
Sample Field of View

Ratio pyrometers may be used at any distance and can provide accurate measurements with either a full or a partially filled field of view (FOV). The diameter (d) of the viewing area is calculated as d=D/F where D is the focal distance of the sensor from the target and F is the optical resolution factor of the sensor.



Ratio Pyrometer Comparison Intervening DW TC Media **Wavelength Code** MS 80 24 28 Water 0-13mm Water 0-5mm Steam **Flames Combustion Gas** Plasma* Surface Oxidation Scale **Emissivity** Variation

Pro Series Dimensions



Local and Remote User Interface



- Increase Value
- Decrease Value
- M Menu
- Enter
- Aiming On/Off
- Through Lens Aiming (local interface only)



Local Interface Remote Interface

^{*}Consult Williamson for plasma compatibility

Sample Part Numbers								
A – Model	B – Wavelength	C – Temp Code	Temp Scale	D – Field of View	E – Sensor Output	F – Options	G – Accessories	H – Elctrical Cable
DW-	08-	50-	F- or C-	FOV5ft/50-	A- or D-	LA-	IM-SB-WC-AP-	CF040
DWF-	08-	50-	F- or C-	FOV6in/35-	A- or D-	AG-G20	IM-STSB-	CF040

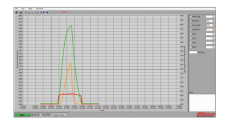
Model	Wavelength	Temp Code	Temperate Fahrenheit	ure Range Celsius	Traditional Style Optical Res.	Fiber Optic Optical Res.	Type of Fiber Cable	Max Fiber Cable Length
TC 11	25	1100-2500°F	600-1375°C	D/50	D/15	Glass	20ft / 6.096m	
	11	32	1300-3200°F	700-1750°C	D/75	D/35	Glass	30ft / 9.1m
	MS	62	2000-3200°F	1100-1760°C	D/25, D/50, D/80, D/100	D/.75, D/15	Glass	30ft / 9.1m
		40	1100-2000°F	600-1100°C	D/17, D/25	D/.75, D/15	Glass	15ft / 4.6m
	00	50	1300-2500°F	700-1375°C	D/17, D/25, D/50, D/80	D/.75, D/15, D/35	Glass	25ft/ 7.6m
	08	65	1600-3200°F	875-1750°C	D/25, D/50, D/80, D/100	D/35, D/50	Glass	30ft / 9.1m
		70	1700-4500°F	925-2475°C	D/25, D/50, D/80, D/100, D/120, D/150	D/35, D/50	Glass	30ft / 9.1m
		10	700-2100°F	375-1150°C	D/17, D/25, D/50, D/75	D/2, D/15, D/35, D/60	Quartz	10ft / 3m
		15	750-2500°F	400-1375°C	D/17, D/25, D/50, D/75	D/2, D/15, D/35, D/60	Quartz	10ft / 3m
DW	12 (AR)*	20	900-3200°F	475-1750°C	D/25, D/50, D/75, D/90	D/35, D/60	Quartz	25ft / 7.6m
DWF	(AII)	30	1000-4000°F	550-2200°C	D/25, D/50, D/75, D/90, D/110	D/35, D/60	Quartz	30ft / 9.1m
		35	1100-4500°F	600-2475°C	D/25, D/50, D/75, D/90, D/110	n/a	n/a	n/a
		05	300-900°F	150-475°C	D/17, D/25	D/2, D/8	Quartz	3ft / 91cm
	24	27	400-1200°F	200-650°C	D/17, D/25, D/50	D/2, D/15	Quartz	10ft / 3m
		34	500-1700°F	260-925°C	D/17, D/25, D/50, D/75	D/2, D/15, D/35	Quartz	10ft / 3m
		36	600-1900°F	315-1035°C	D/17, D/25, D/50, D/75, D/100	D/2, D/15, D/35, D/60	Quartz	10ft / 3m
		40	900-2700°F	475-1475°C	D/17, D/25, D/50, D/75, D/100	D/35, D/60	Quartz	15ft / 4.6m
	28*	03	200-700°F	95-300°C	D/17	n/a	n/a	n/a

Note: Not all temperature ranges shown. Consult Williamson for longer fiber cable lengths

^{*}Wavelength 28 not available as fiber optic

E – Sensor Output (Select One)						
Part No.	Description					
А	Set to Analog Output with linear mA output					
D	Set to Digital Communications for operation w/ Interface Module or for 4-wire digital operation.					
F – Options (Must Be Specified at Time of Order)						
Part No.	Description					
Traditional Style						
LA	Laser Aiming					
VALA	Visual Aiming and Laser Aiming					
Fiber Optic	Fiber Optic Style					
AL	Built in Aim Light					
FLB	Flanged Lens Barrel					
LBMB	Lens Barrel Mounting Thread, Brass					
4QT	Non-conductive Ceramic Quartz Tip, 4in/102mm long, threads onto end of fiber cable					

ProView PC software



ProView PC software is compatible with Williamson Pro Series sensors. It may be used to log and analyze data and to make remote sensor adjustments.

^{*}Wavelength set 12 can be used to look through Argon plasma interference by adding a special trim filter. If the pyrometer needs to view through Argon, please indicate the model by specifying DW(F)-AR instead of DW(F)-12

Ratio Pyrometer Technology

Traditional Style Mounting and Protective Accessories

Popular Williamson accessories include: Swivel Bracket (SB), Water Cooling Plate (WC), Air Purge (AP), Protective Cooling Jacket (PCJ) and a selection of Flange Mounts (FMxx)







Swivel Bracket, Water Cooling Plate and Air Purge

Flange Mount (includes AP)

Protective Cooling Jacket

Fiber Optic Mounting and Protective Accessories

To simplify the installation and alignment of the pyrometers, Williamson offers a Fiber Optic Swivel Bracket (FOSB), Sight Tube Swivel Bracket (STSB), and a selection of Flange Mounts (FOFMxx/STFMxx).

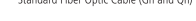


Fiber Cable Mounting Brackets

Fiber Optic Flange Mount (indludes AP)

Fiber Optic Cable Options







Cable with Heavy Duty ArmorGuard (AG)

Monofilament Cable (Mn)

Standard fiber optic cables are sealed with a Teflon jacket over a stainless steel sheath and are available in lengths of 3-30 feet (1-9 meters). For added protection, the flexible, lightweight Stainless Steel Braid or heavy duty ArmorGuard is available. These options include an air purge and stainless steel sight tube with a 1 inch pipe thread. For applications with very confined access or a high potential for electromagnetic interference, the monofilament fiber cables with a Teflon sheathing and Teflon outer jacket offer a smaller diameter of 0.05in/1.3mm and non-conductive packaging.

G – Accessories						
Part No.	Description					
Traditional Style						
AP	Air Purge					
SB	Swivel Bracket					
FMxx	Flange Mounts					
PCJ	Protective Cooling Jacket					
Fiber Optic Style						
FOSB	Fiber Optic Swivel Bracket					
FOMAQ	Non-conductive Fiber Optic Mounting Assembly, Quartz Window					
STSB	Sight Tube Swivel Bracket (for use with SSB & AG)					
FOFMxx	Fiber Optic Flange Mounts					
STFMxx	Sight Tube Flange Mounts (for use with SSB and AG)					
	Pro Series – All Models					
IM	Interface Module, 1/4DIN, Outputs, Inputs, Relay Alarms Power to Sensor, Input Power (90-260Vac)					
VCS	Vortex Cooling System includes Filter & Regulator					
ABF	Adjustable Bellows Flange 2" ANSI both ends					
WC	Water Cooling Plate					

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