MWx-AS Aluminum Strip Pyrometer Datasheet



How MWx Pyrometers with Dynamic ESP Technology Work

- Multi-wavelength pyrometers are used to measure the temperature of non-greybody materials. These are materials for which the emissivity not only varies, but varies differently at different wavelengths.
- Traditional multi-wavelength pyrometers use static, application-specific algorithms to compensate for complex emissivity characteristics. The MW pyrometers assume that the surface conditions for these applications are relatively consistent.
- The Williamson MWx pyrometer uses Dynamic ESP
 Technology to compensate for more significant
 variation in surface character and conditions without
 adjustments. For example, at the aluminum reversing
 hot rolling mill, the surface character of the aluminum
 varies dramatically from pass-to-pass, so the
 traditional MW technology is not appropriate.

MWx-AS Application

Model MWx-AS-11 includes algorithms for the following measurement positions:

- Ingot
- Reversing/Roughing Mill
- Finishing Mill

Reversing Mill Accuracy

With its Dynamic ESP Technology, no adjustments to the MWx are required to achieve the following results. These results are obtained using the Reversing Mill algorithm and using the same default parameter settings across all alloys and for all passes.

	Alumii (num Hot F On-Line Re	Rolling Mi esults	ll .	
		Passes ass 5 to 11)	Final Passes (Typically Pass 12 to 18)		
Alloy	Average Variance (No Offsets)	Average Variance (With Offsets)	Average Variance (No Offsets)	Average Variance (With Offsets)	
1000	3℃	1°C	-5°C	-1°C	
2000	-1°C	0°C	-2°C	0°C	
3000	1°C	0°C	-4°C	0°C	
4000	4°C	1°C	-5°C	1°C	
5000	-1°C	0°C	0°C	0°C	
6000	-4°C	0°C	-1°C	0°C	
7000	7°C	1°C	-1°C	0°C	
8000	0°C	0°C	-1°C	0°C	

SpecificationsMWx Technology

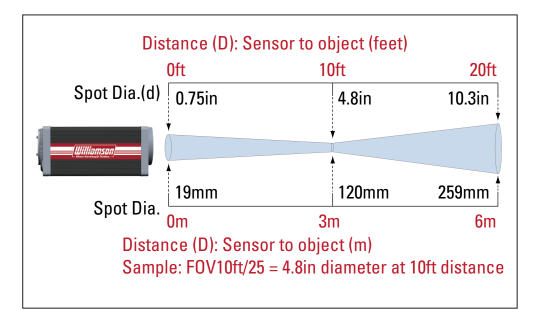


	MWx Specifications
Temperature Limits	MWx-AS-11: 575 to 1100°F / 300 to 600°C
Spectral Response	Range of precisely selected narrow wavelength bands
Optical Resolution	MWx-AS-11: D/25, D/17
Accuracy	0.5% of reading or 2°C whichever is greater
Repeatability	Better than 1°C
E-Slope	0.000 to 2.000
Response and Update Time	50ms (initial response) with 25ms update time
Analog Output	0/4-20mA output (max impedance 1000 ohms)
Alarms	One field-selectable N.O. or N.C. Relay rated 1A@24V
Analog Input	4-20mA/0-20mA input (impedance 250 ohms)
Digital Communications	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
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

Multi-Wavelength Technology

Sample Field of View

Multi-wavelength pyrometers may be used at any distance as long as the measured target fills the sensor's viewing area (i.e. a full FOV).



Local and Remote User Interface



- Enter

 Aiming On/Off
 - Through Lens Aiming (local interface only)

Menu

Increase Value

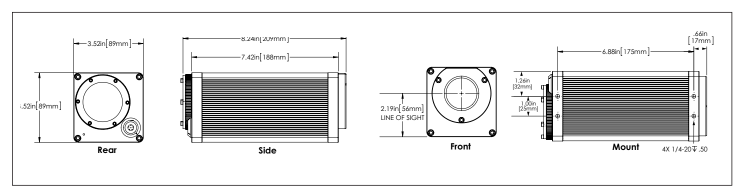
Decrease Value



Remote Interface

Pro Series Dimensions

Local Interface



			S	ample Part N	umbers			
A – Model	B – Wavelength	C – Temp Code	Temp Scale	D – Field of View	E – Sensor Output	F – Options	G – Accessories	H – Cable
MWx-	AS-	11-	F- or C-	10ft/25- or 3m/25-	A- or D-	VALA-	IM-SB-PCJ-AP-	CF040 or CM012

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 Remote Interface Module (IM).





Protective Cooling Jacket

	E	- Sensor Output (Select One)
Part No.		Description
Α	Set to An	alog Output/Input with linear mA output
D		gital Communications for operation w/ Interface Module vire digital operation
	F – Opt	tions (Must Be Specified at Time of Order)
Part No.		Description
LA	Laser Ain	ning
VALA	Visual Air	ming and Laser Aiming
		G-Accessories
Part No.		G-Accessories Description
	Air Purge	Description
No.	Air Purge Swivel Br	Description
No.	Swivel Br	Description
No. AP SB	Swivel Br Protective Interface	Description acket
No. AP SB PCJ	Swivel Br Protective Interface Power to	Description acket e Cooling Jacket Module, 1/4DIN, Outputs, Inputs, Relay Alarms, 24Vdc
No. AP SB PCJ IM	Swivel Br Protective Interface Power to Water Co	Description acket e Cooling Jacket Module, 1/4DIN, Outputs, Inputs, Relay Alarms, 24Vdc Sensor, Input Power (90-260Vac)
No. AP SB PCJ IM WC	Swivel Br Protective Interface Power to Water Co Vortex Co	Description acket e Cooling Jacket Module, 1/4DIN, Outputs, Inputs, Relay Alarms, 24Vdc Sensor, Input Power (90-260Vac) oling Plate

Thermocouple Probe Assembly (TCMS)

The MWx Dynamic ESP Technology was created through a series of on-line trials that compared the pyrometer readings with TCMS data. For this purpose, Williamson has developed a three pronged thermocouple probe assembly to ensure the best possible reference temperature. The reference temperature takes an average of all three of the Anritsu ribbon probes and compares it to an MWx pyrometer that is aimed at the same area. This reference measurement may be made at every pass where operators are able to hold the strip stopped for a few seconds.



