

Metis M309 / M316 / M318

Highly Advanced, Full Featured 1-color Pyrometer



APPLICATIONS

- Induction heating
- Steel/metals
- Metal pour streams
- Kilns
- Vacuum furnaces
- Welding
- Ceramics
- Composites
- Sintering
- Nuclear
- Research and development.

FEATURES

- Highest accuracy and repeatability, even at high temperatures and up to 80°C (176°F) without cooling
- Wide temperature ranges between 100°C and 3300°C (212°F and 5972°F)
- Fully digital and very fast with response time <1 ms
- Different optics with extremely small spot sizes from 0.4 mm can be selected
- 10-digit matrix display for temperature and IR sensor parameters
- Push button device configuration or via software
- 2 high resolution 16 bit analog 0/4 to 20 mA outputs
- 3 versatile configurable inputs or outputs
- Analogue input for external setpoint or emissivity setting
- Laser targeting, color video or thru-lens sighting
- Serial interfaces RS232 and RS485 (switchable)
- Optional fieldbus connection: Profinet or Profibus

Technical Data

Model	M200	M246	M240										
Model	M309	M316	M318 100 – 700°C										
Temperature ranges	550 – 1400°C 600 – 1600°C	200 – 1300°C 250 – 1300°C	150 – 700°C 150 – 1200°C										
	650 – 1800°C	250 – 1500 C 350 – 1800°C	180 – 1200 C										
	750 – 2500°C	400 – 2500°C	100 1000 0										
	900 – 3000°C *)	500 – 3300°C **)											
	1000 – 3300°C *)												
Temp. sub ranges	Any temperature sub-range adju	stable within the temperature rar	nge (minimum span 50°C)										
Spectral range	0.7–1.1 μm	1.45–1.8 μm	1.65–2.1 μm										
	* ⁾ 0.87 µm	** ⁾ 1.4 µm											
Detector	Silicon	InGaAs	InGaAs										
Response time t ₉₀	< 1 ms (with dynamical adaptation	on at low signal levels), adjustabl	e up to 10 s										
Exposure time	< 0.5 ms												
Uncertainty $(\varepsilon = 1, t_{90} = 1s, T_A = 23^{\circ}C)$	Full-scale temp. up to 2500°C: Full-scale temp. above 2500°C:	scale temp. above 2500°C: 0.5% of reading in °C (the higher value is valid)											
Repeatability $(\epsilon = 1, t_{90} = 1s, T_A = 23^{\circ}C)$	0.1% of reading in °C + 1 K		0.2% of reading in °C + 1 K or 1.6°C (the higher value is valid)										
Temperature coefficient	From 10 to 60°C:	0.02%/K	10 to 60°C: 0.02%/K										
(deviations from 23°C)	From 0 to 10°C and 60 to 80°C:	0.04%/K	0 to 10°C: 0.04%/K										
Emissivity ε	0.050-1.200 (corresponds 5-120	0% in 0.1% steps)											
Transmission	0.050-1.000 (corresponds 5-100	0% in 0.1% steps)											
Fill factor spot size	0.050-1.000 (corresponds 5-100	0% in 0.1% steps)											
Analog output signal			Resolution 0.0015% of the adjusted										
	temperature (16 Bit). Outputs ca	-											
Serial interface	RS232 (max. 115 kBd) or RS485	,											
3 configurable Inputs / outputs	ing of peak picker, load pyrom recording. Digital outputs (max. 3 outputsing the beginning of temperated device over-temperature, sign	Digital outputs (max. 3 outputs, max. 50 mA, protected against short circuit): limit switch, exceeding the beginning of temperature range (for material recognition), device ready after self-test, device over-temperature, signal strength too low. Analog input (0–20 mA, protected against reverse polarity and incorrect connection): analog											
Peak picker	-	tomatic hold mode or manual time settings to clear (reset) or external clear via configurable input											
Display		-digit LED display (5 mm high) for temperature or settings of IR sensor parameters											
Parameter settings	nication program: Emissivity, trar er, device address, baud rate, re RS485 (selection on the device of	ush buttons on the device, serial interface, PC software <i>SensorTools</i> or via self-compiled commu- ication program: Emissivity, transmission, fill factor, temperature sub range, settings for peak pick- r, device address, baud rate, response time, selecting analog outputs 0/4–20 mA, interface RS232/ S485 (selection on the device only), °C/°F, language (English / German), measuring distance with											
Dower requirement	motorized focus optics.	/A. protected against reverse pol	lovity.										
Power requirement Isolation	24 V DC (18–30 V DC), max. 6 \ Voltage supply, analog outputs a		-										
Sightings	 Thru-the-lens sighting with ad 	•											
(optional)	 Laser targeting light (red, λ=6) High dynamic color CCD cam output signal: FBAS signal ca 	5 0 nm, P< 1 mW, class II to IEC era, field of view: ca. 3.6% x 2.7 $^{\prime}$. 1 V _{PP} , 75 Ω, CCIR, NTSC / PAL	60825-1) % of measuring distance										
Optics (optional)	Manual focusable or optional mo	torized focus or fixed focus optic	s										
Ambient temperature			The laser targeting light is deactim 55°C to prevent its overheating)										
Storage temperature	-20 to 85°C (-4 to 185°F)												
Relative humidity	No condensing conditions												
Housing / protection class	Aluminum, IP65 to DIN 40 050 w	rith connector											
Weight	650 g (1 lb. 6.9 oz.)												
CE label	According to EU directives for ele	octromognotic immunity											

Reference Numbers

Metis M309 / M316 / M318 Specify each with temperature range, sighting method and optics

Note: SensorTools software is included in scope of delivery,

Connection cables are not included in scope of delivery and have to be ordered separately.

Power Up and Measure Temperature

In principle the M3 series only requires connection to a power supply to start a measurement.

Metis M3 pyrometers are stand alone, self contained IR thermometers with direct outputs for easy integration in nearly all application environments.

The short-wave spectral ranges of the various models are specially designed for accurate temperature measurements of metals and other bright, reflective materials.

The models M309, M316 and M318 differ in their spectral ranges and associated in their ranges.

The material to be measured largely determines which spectral range of the pyrometer should be selected. For metal measurements, the shortest possible spectral range for a precise measurement is advantageous. Due to technical reasons the beginning of a temperature range may be limited, to a higher starting temperature therefore a model must be selected with a slightly higher spectral range, e.g. longer wavelength.

Features



Proven Sighting:

- More precise laser target marking
- Enhanced view finder
- New high dynamic color camera module

Clear Device Operation:

- Large, bright 10 digit display
- All measurement settings directly on the device
- LEDs for the display of active limit outputs
- Simple setting of the measuring distance with motor focus

Fast, Accurate Outputs:

- Serial high-speed interface up to 921 kBaud
- 2 high resolution 16 bit analog 0/4 to 20mA outputs

A Variety of Models:

- Motorized focus optics
- Optics with manual adjustment of focus
- Fixed focus optics for smallest spot sizes
- Fiber optic version with small optical heads

Harsh Environmental Conditions:

■ Advanced ambient temperature up to 80°C

Focus

- Fiber optic models up to 250°C (optics and fiber optic cable)
- With Sapphire protection window (devices with integrated optics)

Sighting Method Selection

Sighting is used to pinpoint the location of the measured target.

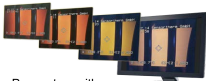
■ Devices with integrated optics: Through lens view finder, laser targeting light or color camera module

Devices with fiber optics: Laser targeting light



Laser targeting uses a red laser dot showing the center of the measuring field. At the focus point, the laser dot is the smallest and provides the sharpest image, so that the measuring distance for the smallest spot size can be easily determined.

Targeting light on / off



Pyrometers with a **color camera module** provide a composite video output that can be connected to a video monitor or via video grabber to a PC. The pyrometer is aligned via a circular reticle on the TV screen and is recommended for remote observation of glowing hot targets or viewing down sight tubes. The camera provides automatic, highly dynamic adjustment of the picture brightness.

Only available with optics OV09-D1/-D2 (340–4000 mm).

Intelligent Installation Possibilities

Serial Interface RS232 or RS485 (Selectable)

Via serial interface, the pyrometer communicates with other digital devices such as a PLC, computer with free *SensorTools* software or a self-written communication software program. Measured values can be recorded and device parameters can be set directly on the device, via *SensorTools* software or serial interface RS232 or RS485.

- RS232 for short distances to the PC. Transfer rates of max. 115 kB
- RS485 for long distance connection. Max. of 921 kB, use in bus configuration.

An interface converter RS232 or RS485 to USB (accessory) allows for easy connection to a PC.

2 Analog Outputs

Each of the high-resolution analog outputs can be used for independent devices with 0/4-20 mA inputs, e.g. to connect additional temperature displays or other devices.

By "scalable" it is meant that the temperature range assigned to the analog outputs can be adapted to the specific application, allowing reduction or expansion of the range as needed when integrating the sensor into an existing system.

3 Configurable Inputs / Outputs

3 pyrometer connectors are available as digital input, digital output or analog input:

- Each digital output switches a low voltage output active or inactive (NC or NO, adjustable) with several selectable states (Rear panel LEDs indicate the switching state):
 - · Limit switch for decreasing or exceeding a certain temperature threshold
 - Material detection (exceeding the beginning of temperature range)
 - Device state (device is ready for operation)
 - Over temperature, if the maximum allowed device temperature is exceeded
 - Signal strength is too low (dirty window alarm)
- Each digital input can be connected to an external contact closure and configured for a function:
 - Laser targeting light on and off
 - · Manually delete (reset) of maximum value storage
 - Start / stop recording of measured values via the SensorTools software
 - Up to 7 pyrometer configurations can be saved and retrieved
- Using the analog input (available soon and to install via firmware update) a current can be fed for
 - · Analog specification of the emissivity

Ambient Temperature

The devices of the M3 series are designed with a very small temperature coefficient for ambient temperatures up to 80°C. Thus, many new applications can be entered and solved without external cooling equipment. To maintain the accuracy, M318 models should be used only up to 60°C ambient temperature due to the low initial temperature measurement.

Material Properties

The entry options for material settings have been simplified:

- Emissivity: Each material has a max. emissivity of 1.00 which can be set, an adjustment up to 1.20 can be used. The emissivity adjustment above 1.00 allows for temperature corrections due to higher background reflection.
- Transmittance: For measurements through windows signal losses occur by transmission of the window. This value is included with each window and can be entered easily.

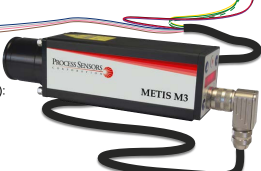
Maximum Value Storage (Peak Picker)

The maximum value storage is a useful feature when the measured object appears only briefly in the pyrometer's field of view, or to capture peak temperatures while measuring a series of objects. The hottest value of the measured object is stored and disregards temperature valleys, e.g. steel surfaces with scale in hot rolling mill application. The maximum value can be reset automatically or manually or by a selectable clear time.

Fieldbus Systems

Optional pyrometer control can be done with

Profinet or Profibus



Device Designs / Optics

The following tables show the optical data of the different device types. For reliable measurement the measurement object should be at least as large as the spot size.

Values in the optics tables illustrate the focused measuring distances and respective spot sizes. The spot size diameter for distances not given in the table can be interpolated.

The pyrometer can be used at distances other than its' focal distance, however the spot size is generally larger and therefore the target size must be larger.

Focusable optics (manual or motorized focus) can be continuously adjusted within the minimum and maximum specified measurement distance, providing the smallest possible spot size diameter at that focus distance.

Fixed focus optics are factory-set to a certain measurement distance reaching there the smallest possible spot size. The robust and precise design provides minimal axial deviations between mechanical and optical axis. This alignment is maintained even the device is rotated, useful in measurements through long sighting tubes.

Focusable optics

The pyrometer must be properly aligned to the measurement object to detect the temperature correctly. In the focus point of the lens (focal distance) the spot size diameter is smallest. Measurements out of the focus distance are also possible (in front of or behind the focus distance) to determine the average temperature of a bigger spot.

Integrated Optics (manually adjusted or motorized focus)

- with sighting metho	size Ø (stepie				
Optics	Me	asuring	Spot size	e M [mm]	Aperture Ø
(focusable)	d	istance		M309 (all ranges)	D [mm]
	a	ı [mm]		M316 (all ranges)	
			M318 (100–700°C)	M318 (150–1200°C	
	adjust			180–1300°C)	
	from	130 mm	0.6 mm	0.4 mm	
OM09- A 0		160 mm	0.8 mm	0.5 mm	
	to	200 mm	1.1 mm	0.65 mm	
	from	190 mm	0.8 mm	0.5 mm	
OM09- B 0		300 mm	1.4 mm	0.9 mm	16 mm
	to	420 mm	2 mm	1.3 mm	(FSC≤1400°C)
	from	340 mm	1.3 mm	0.8 mm	(1 00=1400 0)
		500 mm	8 mm		
OM09- C 0		700 mm	2 mm	(FSC>1400°C)	
OMO9-CO		1000 mm	4.5 mm	2.9 mm	
		2000 mm	10.5 mm	6.1 mm	
	to	4000 mm	18 mm	13 mm	
- with sighting metho	d color	camera mod	dule		
	from	340 mm	1.8 mm	0.9 mm	
M000. OV/00 D 4	_	700 mm	3.8 mm	1.9 mm	
M309: OV09- D 1 M316/18: OV09- D 2		1000 mm	5.6 mm	2.8 mm	
1013 10/ 10. 0 009 -D 2		2000 mm	10 mm	4.7 mm	FSC = Full scale
	to	4000 mm	19 mm	11 mm	temperature

Measuring	distance Aperture Ø
Measu, (stepless	distance Aperture Ø adjustable)
erture Ø [mm]	
l6 mm c≤1400°C)	Manual Focus 1. Turn counterclockwise 2. Pull / push in 3. Lock turn clockwise
8 mm >>1400°C)	Motor focus - Via push buttons - Via PC software
= Full scale temperature	S. C. S. AMSCELES . Teriology. 17. 193[27] C. J. Mas.

Fiber Optics with sighting method laser targeting light (25 mm outside diameter or miniature 12 mm)

Standard:	from	75 mm	0.6 mm	0.45 mm	
		130 mm	1.3 mm	1 mm	
OL25- G 0	to	180 mm	1.8 mm	1.4 mm	
	from	170 mm	1.6 mm	1 mm	
		500 mm	5 mm	3.2 mm	13 mm
Standard:		700 mm	7.5 mm	4.8 mm	
OL25- H 0		1000 mm	11 mm	7 mm	
0120110	-	2000 mm	23 mm	15 mm	
	to	4500 mm	52 mm	34 mm	
Miniature:	from	100 mm	1.5 mm	0.9 mm	
		350 mm	6.2 mm	3.7 mm	7 mm
OL12- A 0	to	600 mm	10.9 mm	6 mm	
			Fiber Ø 0.4 mm	Fiber Ø 0.2 mm	

Integrated Fixed Focus Optics with laser targeting light or view finder

OM89	Fixed focus optics for smallest spot sizes and long measur-	27 mm
011100	ing distances available on request. Distance ratio up to 900:1	27 111111
OM160	(tube lengths 89 and 160 mm)	





Model Selection Table - M309 / M316 / M318

1		2		3		4		5		6		7		8		9		10		11		12
M3xx	-	xxxx	-	xxxx	-	Х	-	Х	-	х	-	XX	-	Х	-	х	-	х	-	Х	-	Х

Model, Detector, Spectral Range: M309 = Silicon, $0.7 - 1.1 \mu m$

M316 = InGaAs, 1.45 – 1.8 μm

M318 = ext. InGaAs, $1.65 - 2.1 \mu m$

Zero Scale Temperature:

e.g. 0650 = 650°C

Full Scale Temperature: e.g. 1800 = 1800°C

Sighting Method:

1 = Laser targeting

2 = Through lens sighting

4 = Color camera module

Serial Interface:

3 = Profinet internally

4 = Profibus internally

5 = Switchable RS485 / RS232

Optics:

1 = Fixed focus

2 = Manual focusable optics

 $3 = \text{Fiber } \emptyset \ 0.2 \text{ mm (refer to brochure)}$

4 = Fiber Ø 0.4 mm (refer to brochure)

8 = Motorized focusable optics

B = Heavy-duty stainless steel braided hose assy for 0.2 mm fiber with OL25

C = Heavy-duty stainless steel braided hose assy for 0.4 mm fiber with OL25

Response Time:

13 = 1 ms, adjustable to 10 s

Version:

0 = Standard (12 pin connector, display, push buttons, 3 digital inputs / outputs)

5 = 17 pin connector (no display), 4 digital inputs,

2 digital output, (no push button)

Display:

4 = With display (12 pin connector)

0 = Without display (17 pin connector)

Analog Output:

2 = Two 0/4-20 mA analog outputs, standard

Digital Input / Output:

3 = 3 digital inputs / outputs / 1 analog input 0-20 mA

(12 pin connector)

4 = 4 digital inputs + 1 analog input

+ 2 digital outputs (17 pin connector, no display)

12 **Optics Type:**

A, B, C, D, G or H

(Refer to product brochure)

Example: M309-0650-1800-1-5-2-13-0-4-2-3-A

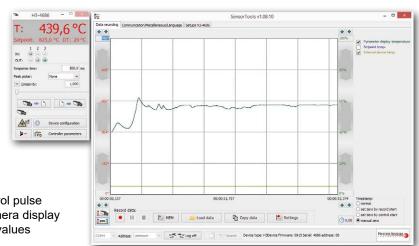
This model refers to: Model M309, temperature range of 650-1800°C, laser targeting, RS232 & RS485 communication, manual focus optics, 1 ms response time, std. version sensor, onboard temperature display, two 0/4-20 mA outputs, 3 digital inputs/outputs, optics type A.

SensorTools Software

- Measurement display
- Measured value recording
- Processing the results
- Display devices inside temperature
- Changing pyrometer parameters

Program functions:

- Change pyrometer parameters
- Playback of recorded data
- Adapted graphics mode to computer performance
- Export measured values in csv files
- Record interval setting for acceptable data size.
- Back time recording of measured values after control pulse
- Laser targeting light switching / configuring the camera display
- External start and stop of the recording measured values (via control input on the pyrometer)
- Create a service file with settings for remote diagnostics



Recommended Accessories

HA20 Ball and socket swivel mount for sensor alignment HA22 Ball and socket swivel mount for water cooling housing

HA10 Mounting bracket

HA12 Mounting bracket for water cooling housing

HA14 / HA15 Adjustable mounting bracket for fiber optics OL12 / OL25

KG10 Aluminum water cooling housing

KG20 Aluminum cooling plate

BL10 / BL11 Air purge for devices with motor focus / manually focusable optics

BL13 / BL14 Air purge for fiber optics OL12 / OL25

AL11 / AL43 Connection cable, 14-wire (available in 5 m steps) with right angle connector / straight connector

AU11 / AU43 Connection cable, 14-wire, interface converter RS-232 USB with right angle connector / straight connector AV11 / AV43 Connection cable, 14-wire, interface converter RS-485 USB with right angle connector / straight connector

AK50 Connection cable for camera module (Limosa-plug⇔Cinch-plug, available in 5 m steps)

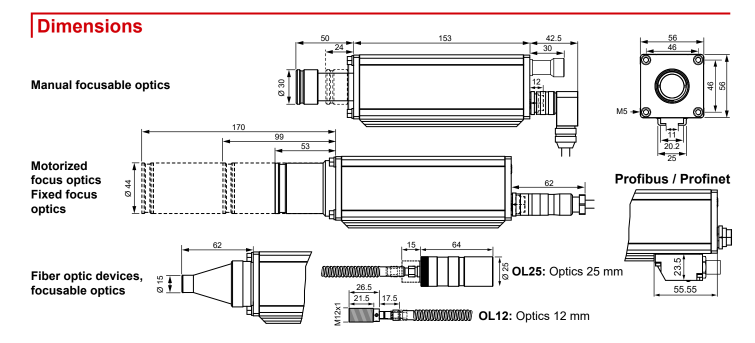
AK54 Profinet netwok cable, Ethernet CAT6 (available in 5-m-Schritten)

AK72 / 73 / 76 / 81 Profibus connection cable (input cable / output cable / devices connection cable / terminating resistor)

IF00 LED digital indicator for remote adjustment of IR sensor parameters

950-004 Power supply 24 V DC





Process Sensors reserves the right to make changes in scope of technical progress or further developments.

Metis-M309_M316_M318 (Feb. 05, 2018)



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