

Metis M323

High-End 1-Color Radiation Pyrometer



Pyrometers for non-contact temperature measurements from 50°C in short wavelength spectral range, primarily for measurements on metals and bright and shiny materials, ceramics and graphite.

- Very low measurement uncertainty of only 0.4%
- Permissible ambient temperature of 70°C without cooling
- Fully digital and very fast with response time <1 ms
- Different optics with extremely small spot sizes from 0.6 mm selectable
- Highest measuring accuracy even at low emissivity settings
- 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
- Analog input for external setpoint or emissivity setting
- Serial interfaces RS232 and RS485 (switchable)

Especially for Low Temperatures

The M323 is a short-wave, infrared radiation measuring device, which detects object temperatures already from 50°C with highest accuracy. The combination of short-wave spectral range and a low beginning of temperature range enables reliable measurements on all metallic materials, in which temperature effects should be observed very early, e.g. in heating processes.

Many applications are also possible due to the very fast response time of only 1 ms as well as a measurement spot size upwards from 0.6 mm for the detection of very small measuring objects.

The integrated continuous temperature monitoring and ambient temperature compensation allow accurate measurements even at high housing temperatures of up to 70°C.

The M323 is structured as all Sensortherm pyrometer consistently digital and therefore allows accurate measurement results in daily industrial use and in the entire adjustable range of the emissivity.

Technical Data

Model	M323
Temperature ranges	50 to 800°C 80 to 1200°C 100 to 1500°C
Temp. sub ranges	Any temperature sub-range adjustable within the temperature range (minimum span 50°C)
Spectral range	2 – 2.6 µm
Detector	InGaAs
Response time t_{90}	< 1 ms (with dynamical adaptation at low signal levels), adjustable up to 10 s
Exposure time	< 0.5 ms
Uncertainty ($\epsilon = 1$, $t_{90} = 1$ s, $T_A = 23^\circ\text{C}$)	0.4% of reading in °C + 1 K or 2°C (the higher value is valid)
Repeatability ($\epsilon = 1$, $t_{90} = 1$ s, $T_A = 23^\circ\text{C}$)	0.2% of reading in °C + 1 K or 1.6°C (the higher value is valid)
Temperature coefficient (deviations from 23°C)	0–70°C: 0.04%/K
Emissivity ϵ	0.050–1.200 (corresponds 5–120% in 0.1% steps)
Transmittance	0.050–1.000 (corresponds 5–100% in 0.1% steps)
Fill factor spot size	0.050–1.000 (corresponds 5–100% in 0.1% steps)
Analog output	2 configurable analog outputs 0 or 4–20 mA, max. load: 500 Ω. Resolution 0.0015% of the adjusted temperature (16 Bit). Outputs can be set individually, inside or outside the measuring range.
Serial interface	RS232 (max. 115 kBd) or RS485 (max. 921 kBd), switchable. Resolution 0.1°C or 0.1°F
3 configurable Inputs / outputs	<ul style="list-style-type: none"> ■ Digital inputs (max. 3 inputs, protected against reverse polarity): laser targeting light on/off, clearing of peak picker, controller start (when equipped with PID controller), load pyrometer configuration, trigger input for start / stop of measured value recording. ■ 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. When equipped with PID controller: controller active, control process within limits, control process finished. ■ Analog input (0–20 mA, protected against reverse polarity and incorrect connection): analog adjustment of emissivity or setpoint (devices with PID controller).
Peak picker	Automatic hold mode or manual time settings to clear (reset) or external clear via configurable input
Display	10-digit LED display (5 mm high) for temperature or settings of IR sensor parameters Resolution 0.1°C or 0.1°F
Parameter settings	Push buttons on the device, serial interface, PC software <i>SensorTools</i> or via self-compiled communication program: Emissivity, transmittance, fill factor, temperature sub range, settings for peak picker, device address, baud rate, response time, selecting analog outputs 0/4–20 mA, interface RS232/RS485 (selection on the device only), °C/°F, language (English / German).
Power requirement	24 V DC (18–30 V DC), max. 6 VA; protected against reverse polarity
Isolation	Power supply, analog outputs and serial interface are galvanically isolated from each other
Sighting	Laser targeting light (red, $\lambda=650$ nm, $P < 1$ mW, class 2 according to IEC 60825-1)
Ambient temperature	0–70°C (The laser targeting light is deactivated at a device temperature from 60°C to prevent its overheating)
Storage temperature	-20 to 85°C
Relative humidity	No condensing conditions
Housing / protection class	Aluminum, IP65 to DIN 40 050 with connector
Weight	650 g
CE label	According to EU directives for electromagnetic immunity

Reference Numbers

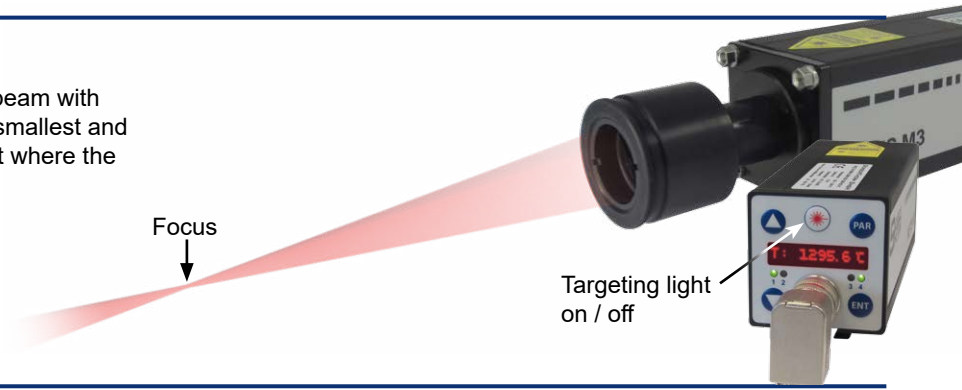
M323 Specify with temperature range and optics

Note: *SensorTools* software is included in scope of delivery,
Connection cables are not included in scope of delivery and have to be ordered separately.

Sighting Method

The **laser targeting light** is a conical red laser beam with the largest diameter directly at the lens and the smallest and sharpest at the focused distance, i.e. at the point where the measuring field is the smallest.

The focus distance (=measuring distance at the smallest spot size) is easy to find where the laser dot is the smallest.



Features



Proven Sighting:

- Precise laser targeting light

Clear Device Operation:

- Large, bright display for temperature or parameters
- All measurement settings directly on the device
- LEDs for the display of active limit outputs

Fast, Accurate Outputs:

- Switchable serial interface RS232 or RS485 (high-speed up to 921 kBaud)
- 2 high resolution 16 bit analog 0/4 to 20mA outputs
- 3 configurable inputs / outputs

Wide-aperture fast focusable optics:

- 4 optics with adjustable measuring distance selectable

Harsh Environmental Conditions:

- Use at ambient temperatures up to 70°C with best ambient temperature compensation

As with all Metis M3 models:

- Adjustable material properties (emissivity, transmittance, spot size fill factor)
- Peak picker
- Additional equipment variants: integrated PID controller, fieldbus interface Profibus or Profinet.

Wide-aperture Optics

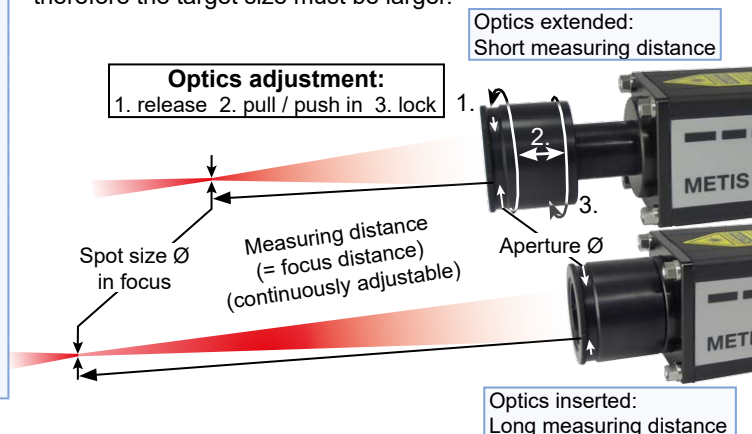
For dependable measurements at low temperatures, the M323 is equipped with larger diameter optics aperture. There are 4 different types available, depending on the required focusing range/measuring distance and the spot size diameter.

Integrated manual Focusable Optics

Optics (focusable)	Measuring distance a [mm] adjustable focus range	Spot size diameter M [mm]	Aperture Ø D [mm]
OM23-A0	from 100 mm	0.6 mm	26 mm
	... 110 mm	0.7 mm	
	to 130 mm	0.9 mm	
OM23-B0	from 175 mm	1 mm	
	... 250 mm	1.5 mm	
	to 300 mm	1.7 mm	
OM23-C0	from 300 mm	1.5 mm	
	... 500 mm	3 mm	
	to 1000 mm	6.5 mm	
OM23-D0	from 1000 mm	7 mm	
	... 2000 mm	14 mm	
	... 4000 mm	29 mm	
	... 7000 mm	51 mm	
	to >10000 mm	divergent	

The pyrometer must be properly aligned to the measurement object to detect the temperature correctly. At the focal point of the optics (focal distance) the spot size diameter is smallest. Measurements made outside of the focus distance are also possible (in a shorter or longer distance than the focus distance) to determine the average temperature of a bigger spot.

Values in the optics table 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.



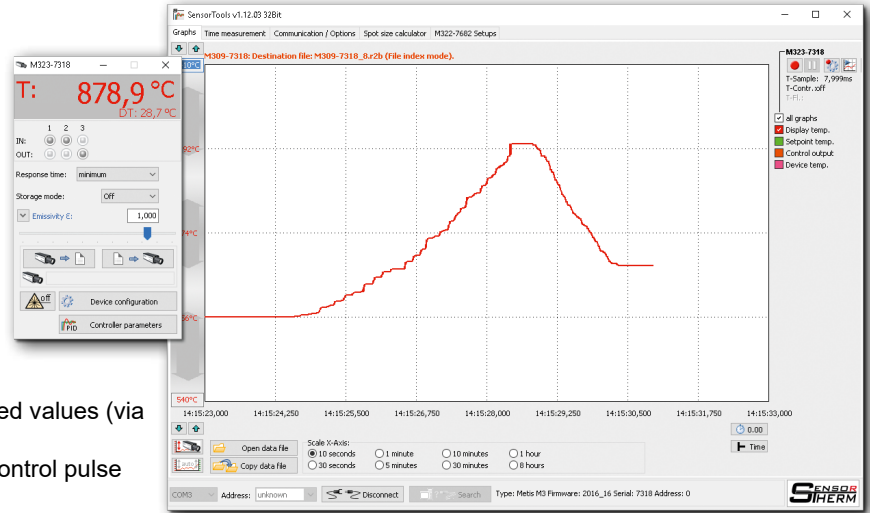
SensorTools Software

The PC software *SensorTools* is our standard software for

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

Program functions:

- Perform advanced Pyrometer settings
- Export filtered measured values to csv files
- Define the memory interval for data recording
- External start and stop of the recording measured values (via control input on the pyrometer)
- Back time recording of measured values after control pulse or extend the recording at record stop
- Switch on and off laser targeting light
- Print, store and transfer pyrometer settings to other devices
- Create service and parameter files with devices data and software settings for remote diagnostics



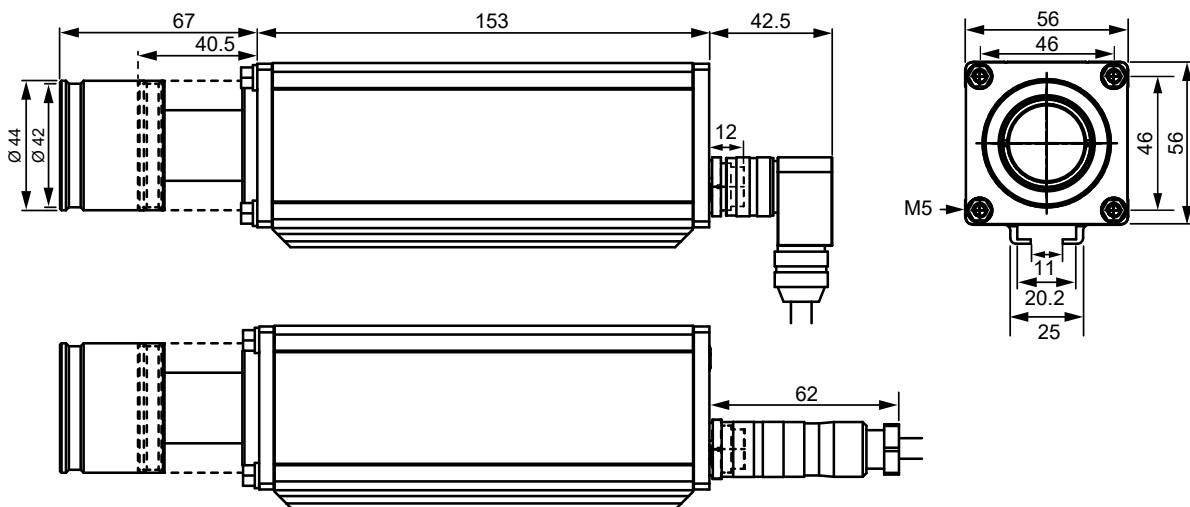
System requirements: Windows 7 Prof, 8 Prof, 8.1 Prof, 10

Recommended Accessories

HA20-00	Ball and socket swivel mount for sensor alignment	
HA10-00	Mounting bracket	
KG10-00	Aluminum water cooling housing	
KG20	Aluminum cooling plate	
BL10	Air purge attachment	
AL11 / AL43	Connection cable, 14-wire (available in 5 m lengths) with right angle connector / straight connector	
AU11 / AU43	Connection cable, 14-wire (available in 5 m lengths), with right angle connector / straight connector and interface converter RS232⇔USB	
AV11 / AV43	Connection cable, 14-wire (available in 5 m lengths), with right angle connector / straight connector and interface converter RS485⇔USB	
IF00-00	LED digital indicator for remote adjustment of IR sensor parameters	
Regulus RD / RF	PID program controller as bench top model / for panel mounting	
NG12 / 15	Power supplies 24 VDC: DIN rail power supply 1.6 A / desktop power supply 2.5 A	
WB23-2-1-05	Wiring Box (typical standard set): Ready-made plug & play pyrometer connection set (with desktop power supply, 2.5 m connection cable for pyrometers with 12-pin connector, RS485 interface converter)	

Dimensions

Dimensions in mm



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

Sensortherm-Datasheet_Metis_M323 (Apr. 25, 2017)

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