

METIS H311 / H322

2-Color High-Speed Pyrometers



2-Color High-Speed Pyrometers for Very Fast Non-Contact Temperature Measurement

Shortwave spectral ranges

- for measurements on metals, shiny materials, ceramics, graphite and many more
- for measurements and laser power control during laser hardening and buildup welding of steels.
- Measurement through polluting window, dust, smoke or objects that are smaller than the pyrometer's spot size
- Versatile model types due to modular design
 - Focusable optics: integrated or as optical fiber version
 - Sighting method: laser targeting light, through-lens sighting or color camera
 - Integrated PID controller

Temperature ranges

from 350 - 800°C to 1600 - 3300°C

Response time / Exposure time

< 80 µs

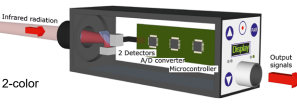
< 40 µs

Smallest possible spot size

0.8 mm

25,000 Measurements per Second

2-color high-speed pyrometers of the H3 series perform 25,000 measurements per second and are thus capable, e.g. to perform laser power control almost in real time and react to complex workpiece geometries.



H3 are high-precision and extremely fast measuring devices that combine modern 2-color technology with the advantages of digital signal processing:

- 2 separate measuring detectors for the two spectral ranges for a safe measurement recording even at low signal strengths
- Digital microcontroller signal processing for 100% reproducibility of displayed readings
- IR signal monitoring, used for warning of optic or window contamination

Technical Data

Modell	H311	H322							
Temperature ranges	600–1100°C 1000–2000°C	350-800°C 600-1600°C							
	650–1300°C 1100–2200°C	400–1200°C 700–2300°C							
	750–1400°C 1300–2500°C	500–1300°C 1000–2500°C							
Tomp out ranges	900–1800°C 1600–3300°C *)	550–1400°C 1300–3000°C **)							
Temp. sub ranges Spectral range	Any temperature sub-range adjustable within the temperature range (minimum span 50°C) Channel 1: 0.93–1.1 μm / channel 2: 0.75–0.93 μm Channel 1: 1.65–1.8 μm / ch. 2: 1.45–1.65 μm								
opodiai rango	*) Channel 1: 0.99 μm / channel 2: 0.87 μm	**) Channel 1: 1.64 μm / channel 2: 1.4 μm							
Detector	2 x Silicon	2 x InGaAs							
Response time t ₉₀	< 80 μs, adjustable up to 10 s								
Exposure time	< 40 µs								
Uncertainty $(\epsilon = 1, t_{90} = 1 s, T_A = 23^{\circ}C)$	0.5% of measured value in °C + 1K								
Repeatability $(\varepsilon = 1, t_{90} = 1 \text{ s}, T_A = 23^{\circ}\text{C})$	0.2% of measured value in °C + 1K								
2 analog outputs	0 or 4–20 mA, max. load: 500Ω , resolution 0.0015% of the (adjusted) temperature (sub) range (16 Bit). Output 1: output of the measured temperature, output 2 adjustable: 2-color or 1-color temperature (optionally of channel 1 or 2), device temperature, control output (devices with PID controller). Outputs can be set within or outside the temperature range.								
Serial interface	RS485 (4.8–921.6 kBd), Resolution 0.1°C/°F								
Display (only 12-pin devices) Device parameters	 12-pin connector: 3 configurable connectors (digital input, output or one analog input) 17-pin connector: 4 digital inputs, 2 digital outputs, 1 analog input. Digital inputs (via supply voltage): laser targeting light on/off, clearing of peak picker, PID controller start, load a set of parameters, trigger input for start / stop of measured value recording. Digital outputs (12-pin devices: max. 50 mA, 17-pin devices: max. 100 mA): limit switch, exceeding the beginning of temperature range, device measuring readiness, device over-temperature, signal strength too low. Devices with PID controller: controller active, control process within limits or finished. Analog input (12-pin: 0–20 mA, 17-pin: 0–10 V): analog adjustment of emissivity slope, emissivity or setpoint (devices with PID controller). Dot Matrix, greenyellow, 128 x 32 Dots (5.6 mm high) for temperature or parameter settings, resolution 0.1°C / °F 2-color or 1-color temperature measurement (optionally of channel 1 or 2), temperature sub range, 								
·	response time (<1 ms–10s), emissivity slope (0.800–1.200), emissivity (0.050–1.200), transmittane (0.050–1.000), spot size fill factor (0.050–1.000), peak picker (clear settings: automatic, time clear nally), device address (00–97), baud rate (4.8–921.6 kBd), analog outputs (0 or 4–20 mA), temper unit (°C/°F), device menu language (only 12-pin devices: English/German).								
Power requirement	24 V DC (18–30 V DC), max. 12 VA; protected against								
Isolation Sightings	Voltage supply, analog outputs and serial interface are galvanically isolated from each other								
(optional)	 Through-lens sighting (can be darkened at high measuring temperatures) Laser targeting light (red, λ=650 nm, P< 1 mW, laser class 2 to IEC 60825-1) 								
, , , , , , , , , , , , , , , , , , ,	 Color CCD camera (field of view: ca. 3.6% x 2.7% of V_{pp}, 75 Ω, CCIR, NTSC / PAL switchable; Resolution frame rate: NTSC: 60 Hz, PAL: 50 Hz) 	of measuring distance; output signal: FBAS, ca. 1 n: NTSC: 720 x 480 pixels; PAL: 720 x 576 pixels;							
Ambient temperature	Operating: 0–60°C (32 to 140°F), fiber optic devices on optics side: -20 to 250°C (-4 to 482°F) Storage: -20 to 85°C (-4 to 185°F)								
Relative humidity	Non-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								

Ordering Specifications

Model: Specify each model in 12- or 17-pin, with temperature range, sighting method as well as optics type. For

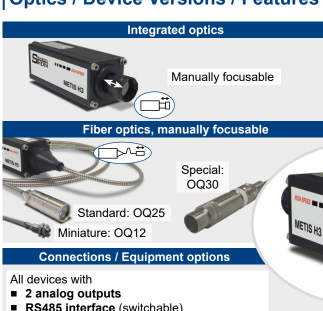
fiber-optic devices additional the optical fiber length between 2.5 and 30 m (in 2.5 m increments).

Scope of delivery: Device (optical fiber devices optionally with optics OQ12 or OQ25, special optics OQ30 for an addition-

al charge. Optical fiber: 2.5 m; surcharge for each additional 2.5 m), works certificate, operating manual,

SensorTools software. Connection cables are not included and have to be ordered separately.

Optics / Device Versions / Features



Through-lens sighting for the visual detection of (glowing) objects.

Sighting methods

Red laser targeting light for displaying the focus distance

and spot size center.



Color camera for alignment and dynamic process monitoring.



RS485 interface (switchable)

With 12-pin connection: with display, adjustment keys and LED's for displaying operational readiness and active switching outputs, 3 configurable inputs / outputs, optional with integrated PID controller.

With 17-pin connection: 4 digital inputs, 2 digital outputs, 1 analog input, PID controller

Ambient temperature

All models are optimized for changing ambient or housing temperatures between 0 and 60°C (32 and

Influences due to temperature fluctuations are continuously digitally compensated.

Optics Data

The focus distance is the measuring distance in which the spot size is smallest.

It can be continuously adjusted in the specified range for all optics. Measurements outside the focus distance are also possible, but the spot size diameter is usually larger.



Optics:	Fiber optics						Integrated optics					
				∧ #	<u></u>							
Designation:	OQ12-		OQ25-		OQ30-		OQ11 (H311)- / OQ22 (H322)-					
	Е		B1 (H311) / B2 (H322)		90		A1 (H311) / A2 (H322) F1 (H311) / F2 (H322			F2 (H322)		
Models and	H311:	H311:	H311:	H311:	H311:	H311:	H311:	H311:	H311:	H311:		
full scale	up to 1400	from 1800	up to 1400	from 1800	up to 1400	from 1800	up to 1400	from 1800	up to 1400	from 1800		
temperature	H322:	H322:	H322:	H322:	H322:	H322:	H322:	H322:	H322:	H322:		
value:	800	from 1200	800	from 1200	800	from 1200	800	from 1200	800	from 1200		
Focus	Spot size Ø M [mm]											
distance				<u> </u>	<u></u>							
a [mm]			<u>/%</u>									
120	2.2	1.2										
240	4.8	2.4	2	1								
340	7.6	3.8	2.7	1.6	1.4	0.8	1.4	0.8				
500	12	6	3.7	2.5	2.7	1.5	2.7	1.5				
700			5.2	3.5	3.7	2	3.7	2				
1000			7.7	5	5.6	2.8	5.6	2.8	5.6	2.8		
2000			15.4	10	10	5.8	10	5.8	10	5.8		
3000			23	15	14	7.8	14	7.8	14	7.8		
4000									19	11		
5000									24	14		
10000							51 29					
Aperture D:	7 n		13 r		13 mm		16 mm (FSC ≤ 1400°C); 8 mm (FSC > 1400°C)					
Fiber Ø:	0.4 mm	0.2 mm	0.4 mm	0.2 mm	0.4 mm	0.2 mm	FSC = Full scale temperature value					

The values in the tables are exemplary, intermediate values can be interpolated.

Typical Application: Temperature-Controlled Process Control





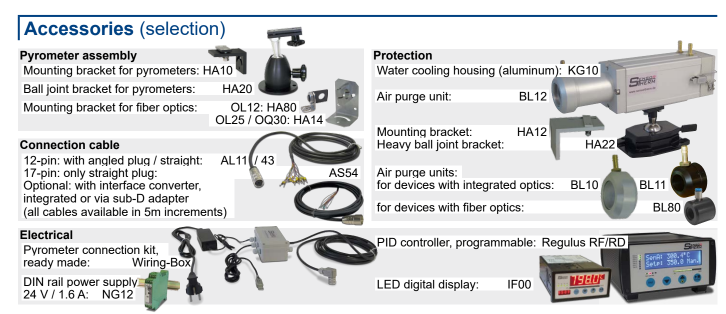


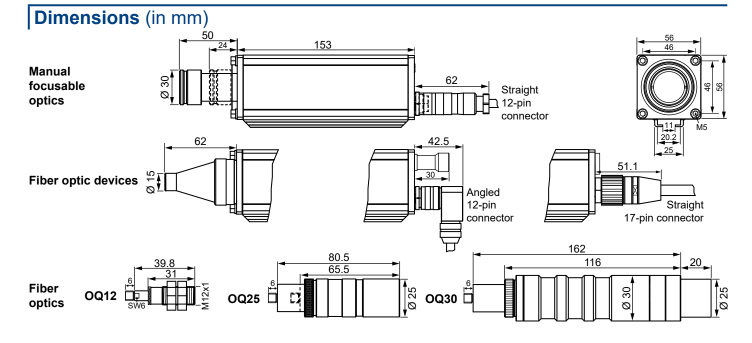
SensorTools Software (included in delivery)

Communication and evaluation software for all pyrometers, controllers, February 10,104 64th George 10x 6 64th Team digital displays and calibration sources.

- Measured value display, graphically and numerically.
 2-color temperature + 1-color temperature display simultaneously and device temperature
- Measured value recording incl. parameters
- View and compare up to 4 measurement data files simultaneously in the SensorTools Viewer
- Make all device settings
- Special recording settings: externally start / stop, retroactive or extended recording via signal input
- Print or save pyrometer settings, or transfer settings to other devices or export to csv files
- Switch on / off laser targeting light, adjust camera settings or motorized focus (depending on features)







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

Sensortherm-Datasheet_Metis_H311_H322 (Feb. 10, 2022)

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