

# **Heavy-Duty Measuring System**

Pyrometer Measuring System in Heavy Stainless Steel Design



Precise measurements under hardest conditions

- Use up to 250°C on the measuring head without additional cooling
- With ratio or radiation pyrometers for 2-color or 1-color measurements
- Extremely resistant stainless steel braided hose
- Air flushing and air purge of the optics system
- With high-speed pyrometers for measurements at high rolled strip speeds

#### Applications in

- Hot strip rolling mills
- Continuous casting plants
- Casting machines / automatic casting units
- Pipe welding machines
- Protective tube length optionally 225 or 630 mm
- Stainless steel braided hose in lengths up to 30 m
- Focus distance adjustable ex works up to 4.5 m
- Combination with 1-color or 2-color pyrometers for measurements with high emissivity or for measurements through dust and smoke
- Pyrometers in short wavelength ranges for accurate measurements on metals
- Very fast pyrometers applicable for immediate system control

## Temperature Measurement in the Steel Industry

The heavy-duty measuring system is the successor of our proven rolling mill and continuous casting series Metis MW, designed for continuous temperature measurement in rolling mills, continuous casting plants and under similarly harsh industrial conditions. The system is optimally adapted to the application conditions in the steel industry. The optics system is designed for up to 250°C, the purge air provides additional cooling and keeps the optics tube and thus the pyrometer field of vision free from contamination. The electronics of the measuring system is mounted in up to 30 meters in a protected position.

- Flexible application by remotely adjustable emissivity and innovative automatic process adaptation (APA)
- Special pouring stream mode available as an option
- Customer-specific recalibration possible
- Highly accurate measurements by latest processor technology and fully digital signal processing
- Fastest exposure times with smallest spot sizes
- Using the peak picker allows to detect even smallest scale cracks which represent the "real" temperature to be measured



## **Technical Data**

		1-color pyrometers	2-color pyrometers					
Model	M309	M316	M318	M311	M322			
Temperature ranges	550 – 1400°C 600 – 1600°C 650 – 1800°C 750 – 2500°C	200 – 1300°C 250 – 1300°C 350 – 1800°C 400 – 2500°C	100 – 700°C 150 – 1200°C 180 – 1300°C	600 – 1400°C 650 – 1500°C 750 – 1800°C 900 – 2500°C	300 – 1000°C 350 – 1300°C 500 – 1800°C			
Temp. sub ranges	Any temperature sub-range adjustable within the temperature range (minimum span 50°C)							
Spectral range	0.7–1.1 μm	1.45–1.8 µm	1.65–2.1 µm	–2.1 μm 0.75–0.93 μm / 1. 0.93–1.1 μm 1				
Detector	Silizium	InGaAs	InGaAs	2 x Silicon	2 x InGaAs			
Response time t <sub>90</sub>	< 1 ms (with dynamical adaptation at low signal levels), adjustable up to 10 s							
Exposure time	< 0.5 ms							
Uncertainty ( $\epsilon = 1, t_{90} = 1s, T_A = 23^{\circ}C$ )	0.25% of measured	value in °C + 2 K	0.4% of measured value in °C + 2 K	0.3% of measured value in °C + 3 K	0.5% of measured value in °C + 3 K			
Repeatability ( $\epsilon = 1, t_{90} = 1s, T_A = 23^{\circ}C$ )	0.1% of measured value in °C + 1 K							
Emissivity	Adjustable 0.050-1.2	200	0.800–1.200 (emissivity slope)					
Analog output signal	2 configurable analog outputs 0 or 4–20 mA, max. load: 500 $\Omega$ Resolution 0.0015% of the adjusted temperature (16 Bit).							
Serial interface	RS232 (4.8–115.2 kBd) or RS485 (4.8–921.6 kBd), switchable. Resolution 0.1°C/°F. Optionally additionally with PROFIBUS, PROFINET or Ethernet.							
3 configurable Inputs / outputs	<ul> <li>Digital inputs: laser targeting light on/off, external clearing of peak picker, trigger input for start / stop of measured value recording, load pyrometer configuration.</li> <li>Digital outputs: limit switch, exceeding the beginning of temperature range (for material recognition), device ready after self-test, device over-temperature.</li> <li>Additionally: signal strength too low</li> <li>Analog input (0–20 mA): analog adjustment of</li> </ul>							
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Peak picker	Automatic hold mode or manual time settings to clear (reset)							
Parameter settings	Device parameters via push buttons on the device or via serial interface and PC software SensorTools or via self compiled communication program							
Power requirement	24 V DC (18–30 V DC), max. 6 VA; protected against reverse polarity							
Isolation	Voltage supply, analog outputs and serial interface are galvanically isolated from each other							
Sighting	Laser targeting light (red, λ=650 nm, P<1 mW, laser class 2 to IEC 60825-1)							
Ambient temperature	On optics side: -20–250°C, on pyrometer's side: 0–80°C, storage: -20–85°C							
Relative humidity	Non-condensing conditions							
Weight	ca. 10 kg (with 10 m hose length, 630 mm protection tube and pyrometer)							
CE label	According to EU directives							



Bottom side strip measurement through the roller table on slabs, strips and billets, so that the measurement result is not affected by scale or water puddles on the strip.



At the cooling section of the hot strip mill for determining the cooling curve.

For quality control during winding of the rolled steel strips at the hot coil box.



### **Features**



## **Optics System**

The measuring distance must be set ex works to a value within the optics limits and is with that installed into the optics system. (The measuring distance is measured from the mark on the lens system).

#### Measuring distances 1-color pyrometers

Measuring distances 1-color pyrometers						Measuring distances 2-color pyrometers						
Optics	Measuring		Spot size diameter M [mm]			Optics	Measuring		Spot size diameter M [mm]			
	distance		M318	M309 (all temp. ranges)			distance a [mm]		M322	M311 / M322		
	a [mm]		(100–700°C)	M316 (all temp. ranges)					300–1000°C	(all other		
	Adjustable			<b>M318</b> (150–1200°C			Adjustable			temp. ranges)		
	ex works			180–1300°C)			ex wo	rks				
OL25-H0	from	170 mm	1.6 mm	1 mm		M311:	from	240 mm	2 mm	1 mm		
		500 mm	5 mm	3.2 mm	N			500 mm	3.7 mm	2.5 mm		
		700 mm	7.5 mm	4.8 mm		UQ25-BT		700 mm	5.2 mm	3.5 mm		
		1000 mm	11 mm	7 mm		M322:		1000 mm	7.7 mm	5 mm		
		2000 mm	23 mm	15 mm				2000 mm	15.4 mm	10 mm		
	to	4500 mm	52 mm	34 mm		OQLO DL	to	3000 mm	23 mm	15 mm		
Fiber Ø			0.4 mm	0.2 mm		Fiber Ø			0.4 mm	0.2 mm		

#### SensorTools Software

The PC software SensorTools is included in the standard delivery and helps to set up the pyrometer. It allows the

- Measured value display, both graphically and numerically
- Measured value recording
- Processing the results
- Display internal devices temperature
- Setting all pyrometer parameters



## **Recommended Accessories**

HA10	Mounting bracket				
AM11 / AM43	Connection cable, 14-wire (available in 5 m steps) with right angle of	connector	/ straight connect	or	
	incl. 1 m interface cable				
DK4000	Interface converter RS485⇔USB, 1.7 m cable, 9-pin Sub-D connection	ctor			
IF0000	LED digital indicator for remote adjustment of IR sensor parameters	S		PN10	PB10
NG12	DIN-rail power supply 24 V DC 24 VDC / 1.3 A	HA10	IF00		
PN10	Profinet adapter for connection of up to 5 pyrometers		and an addition	Manual Alline	interior Alline
	via RS485 to a superordinate control system	THE R	1 and the second		
PB10	Profibus adapter for connection of up to 2 pyrometers				1 8
	via RS485 to a superordinate control system			E BELL	e v

### **Ordering Information**

#### Heavy-Duty Measuring System, to specify with:

- Pyrometer type and temperature range
- Protective tube length 225 or 630 mm (other lengths on request)
- Hose length 2.5–30 m in 2.5 m steps (other lengths on request)
- Optics and preset measuring distance (note: the focus distance must be at least 92 mm longer than the protective tube)

#### Notes: SensorTools software is included in scope of delivery,

Connection cables are not included in scope of delivery and have to be ordered separately, If the protective tube length is shortened, this must be taken into account when determining the required measuring distance.

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

Sensortherm-Datasheet\_M3\_H3\_Heavy-Duty-MeasuringSystem (Nov. 30, 2023)

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