

# Stationary, digital pyrometers for non contact temperature measurement between 250°C and 3000°C

# **IS 5 • IGA 5**

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- Temperature ranges between 250 and 3000°C •
- Very small spot sizes, min. 0.5 mm
- Different sightings available: laser targeting light, thru-lens view finder or video module
- Analog output adjustable 0 - 20 mA or 4 - 20 mA
- Built-in maximum value storage
- **Digital interface**
- Bus capable with RS485 interface
- Small dimensions

The pyrometers IS 5 and IGA 5 are digital, compact and fast infrared measuring instruments for non-contact temperature measurement on metals, ceramics or graphite.

For optimal match of the instrument to the application 2 different optics with extremely small spot sizes are available.

The response time of only 2 ms facilitates the measurement of fast heating processes or short temperature peaks.

For a precise alignment of the pyrometers to the measuring object, the instruments are optionally equipped with a laser targeting light, a view finder or a video module.

The most important parameters as emissivity, exposure time and analog output can be set directly in the instrument.

Additionally the pyrometer can be connected to a PC via serial interface, enabling adjustments of further parameters with the delivered

software InfraWin. This can be used for temperature indication, data logging and further analyzing of complete temperature processes.

**Typical applications:** 

- Induction
- heating Casting

Welding

- Melting Annealing
  - Rolling

Forging

Sintering

Hardening

Technical Data							
Temperature range:	600 to 2000°C   (MB 20)     800 to 2500°C   (MB 25)     1000 to 3000°C   (MB 30)	350 to 1800°C (MB 18)   250 to 2000°C (MB 20)   400 to 2500°C (MB 25)   500 to 3000°C (MB 30)					
Sub range:	User adjustable (minimum span is $51^{\circ}$ C)						
IR detector:	Silicon photo diode (Si)	Indium-Gallium-Arsenic photo diode (InGaAs)					
Spectral range:		1 45 to 1.8 um					
Power supply:	24 V DC + 25% stabilized ripple must be less the	1.40  to  1.0  µm					
Power consumption:	$\leq 3 W$ (incl. active laser targeting light)						
Analog output:	$\sim$ 0 m $\alpha$ or $1 = 20$ m $\Delta$ switchable linear in tem	perature load independent DC					
Interface:	Optional RS232 or RS485 (addressable) half du	perature, load independent DO					
Pesolution:	$0.1^{\circ}$ C at the interface						
Resolution.	at the analog output < $0.1\%$ of the adjusted temp	perature range but min. 0.1°C					
Isolation:	Power supply and digital output and analog outp	ut are galvanically isolated against each other					
Parameters:	Adjustable on the converter's rear side:						
	emissivity, response time, analog output 0 - 2	0 mA or 4 - 20 mA. online / offline mode					
	for settings via PC or pyrometer.						
	Additionally via interface adjustable and readable	e:					
	temperature sub range, settings for maximum value storage, address, baud rate						
	Via interface readable only:						
	measured value, internal temperature of the unit						
	Pyrometers with PID-controller via software adjustable:						
	set point, proportional band, rate time / integral time. output delimitation.						
Maximum value storage:	Single or double storage, clear modes: time (off; 0.01 s; 0.05 s; 0.25 s; 1 s; 5 s; 25 s),						
Ű	external clear contact, via interface or automatic "hot object mode", hold-function for freezing the						
	current temperature reading (not at pyrometers with PID-controller)						
Emissivity E:	0.2 to 1 adjustable in the instrument or with the s	software InfraWin in steps of 0.01					
Response time t <sub>90</sub> :		3 s; 10 s					
Measurement uncertainty:	< 350°C: 0.5% of reading in °C + 1°C						
$(T_{amb.} = 25^{\circ}C, \epsilon = 1, t_{90} = 1 s)$	350 to 1500°C: 0.3% of reading in °C + 1°C						
	> 1500°C: 0.5% of reading in °C + 1°C						
Repeatability:	0.2% of reading in °C + 1°C ( $T_{amb.}$ = 25°C, $\varepsilon$ = 1, $t_{90}$ =	1 s)					
Noise equivalent temperature	0.4°C (t <sub>90</sub> = min=2 ms); 0.1°C (t <sub>90</sub> = 0.01 s)						
difference (NETD):	$(\varepsilon = 1, T_{amb} = 10 \text{ to } 40^{\circ}\text{C})$						
Sighting system:	Laser targeting (max. power level < 1 mW, $\lambda$ = 630-680 nm, CDRH class II)						
	or thru-lens view finder or video module						
Protection class:	IP65 (DIN 40050)	DO NOT STARE INTO BEAM					
Ambient temperature:	0 to 70°C	CLASS II LASER PRODUCT					
Storage temperature:	-20 to 70°C						
Weight:	550 g						
Housing:	Stainless steel, dimension see drawing on the right side						
CE-label:	According to EU directives about electromagnetic immunity						
Additional technical data for	pyrometers with built-in video module:						
Video signal:	CCIR norm approx. 1 $V_{pp}$ at 75 $\Omega$ , 50 Hz (spectrum)	ecial option: EIA norm 60 Hz, NTSC-M compatible)					

Video signal:	CCIR norm approx. 1 $V_{pp}$ at 75 $\Omega$ , 50 Hz (special option: EIA norm 60 Hz, NTSC-M compatible)
Array size:	CCIR norm: 628 x 583 pixels, black & white (EIA norm: 510 x 492 pixels, black & white)
Exposure:	Automatic, additionally 3-levels controlled by the measuring temperature
Field of view:	Approx. 10% x 14% of focused distance
Date/time:	Real-time clock with at least 3 days spare run
Video output plug:	Separate round plug at the pyrometer, not galvanically separated to the pyrometers power supply
Picture insertions:	Target marking; unit number or user text (max. 12 characters), time and/or date;
	(individually switchable), measuring temperature, emissivity

# Sighting



# **Optics**

Two different optics are available. The optics are adjusted ex works to one of the distances "a" mentioned in the table below, to achieve the smallest possible spot size in the corresponding measuring distance (measured from the front of the housing). The required measuring distance has to be specified when ordering, other distances within the optics range are possible on request.

Ontics E	Temperature range						,		
for long	15	<b>5</b> 5	IG	A 5					
distances	MB 20	MB 25	MB 20 MB 18 MB 25		Ontics N	Temperature range			
220 0		MB 30			for short	15	S 5	IG	A 5
220 👐				MB 30	IOF SHOFT	MB 20	MB 25	MB 20	MB 18
Meas. distance	Spot size <i>M</i> <sub>90</sub> [mm]				90 250 mm		MB 30		MB 25
<i>a</i> [mm]									MB 30
220 mm	2	1	2	1	Meas. distance		Spot size	<i>M</i> <sub>90</sub> [mm]	
300 mm	2.7	1.4	2.7	1.4	<i>a</i> [mm]				
500 mm	4.8	2.4	4.8	2.4	90 mm	1	0.5	1.1	0.7
800 mm	8	4	8	4	100 mm	1.1	0.6	1.3	0.8
1300 mm	13	6.6	13	6.6	150 mm	1.8	0.9	2	1.1
2000 mm	22	12	22	12	200 mm	2.6	1.4	2.6	1.4
4000 mm	50	28	50	28	250 mm	3.1	1.6	3.6	1.8
Aperture D [mm]	5	5 (MB 25)	8	8 (MB 18, 25)	Aperture D [mm]	5	5 (MB 25)	8	8 (MB 18, 25)
		3 (MB 30)		5 (MB 30)			3 (MB 30)		5 (MB 30)

# Dimensions





M

# Instrument Settings

Offline mode: the most important parameters as emissivity, exposure time and analog output can be set directly in the instrument. After removing the cover on the back side of the pyrometer, the corresponding adjustments are accessible.



Online mode: switch to online mode to enable the communication via serial interface and software InfraWin (in scope of delivery) on a PC.

View finder

This allows additional setting options as well as the graphical temperature display combined with subsequent analysis of the measurement values.



All dimensions in mm

#### **Reference Numbers**

		With laser ta	rgeting light	With thru-len	s view finder	With video module *)	
Type Temperature range		Interface		Interface		Interface	
		RS232	RS485	RS232	RS485	RS232	RS485
IS 5	MB 20: 600 to 2000°C	3 857 150	3 857 160	3 857 170	3 857 180	3 847 150	3 847 160
	MB 25: 800 to 2500°C	3 857 200	3 857 210	3 857 220	3 857 230	3 847 200	3 847 210
	MB 30: 1000 to 3000°C	3 857 250	3 857 260	3 857 270	3 857 280	3 847 250	3 847 260
IGA 5	MB 18: 350 to 1800°C	3 857 400	3 857 410	3 857 420	3 857 430	3 847 400	3 847 410
	MB 20: 250 to 2000°C	3 857 350	3 857 360	3 857 370	3 857 380	3 847 350	3 847 360
	MB 25: 400 to 2500°C	3 857 450	3 857 460	3 857 470	3 857 480	3 847 450	3 847 460
	MB 30: 500 to 3000°C	3 857 920	3 857 930	3 857 940	3 857 950	3 847 920	3 847 930

\*) Standard in CCIR norm. Video module with EIA norm please order separately.

Scope of delivery: Converter, works certificate, PC operating and analyzing software InfraWin.

Ordering details: - When ordering please selectoptics N or F as well as the required measuring distance. - A connection cable or video cable is not included in scope of delivery, it has to be ordered separately.

#### Accessories:

3 820 330	connection cable, 5 m, straight connector	3 837 370	Water cooling jacket (lightweight design, only pyrometers
3 820 500	connection cable, 10 m, straight connector		with laser targeting ligth) with integrated air purge unit
3 820 510	connection cable, 15 m, straight connector	3 846 590	Vacuum flange KF16 with quartz glass window
3 820 810	connection cable, 20 m, straight connector	3 852 290	Power supply NG DC for DIN rail mounting;
3 820 820	connection cable, 25 m, straight connector		100 to 240 V AC $\Rightarrow$ 24 V DC, 1 A
3 820 520	connection cable, 30 m, straight connector	3 852 540	Power supply NG 0D for DIN rail mounting (with 12 pin
3 820 740	connection cable, 5 m, straight connector,		cable connector) (85 265 V AC $\Rightarrow$ 24 V DC, 600 mA)
	temperature resistant up to 200°C	3 852 550	Power supply NG 2D, as NG 0D with 2 limit switches
3 821 050	connection cable, 5 m, 90° connector	3 890 640	DA 4000-N: LED digital display (switchboard assembling)
3 821 060	connection cable, 10 m, 90° connector	3 890 650	DA 4000: as DA 4000-N, additionally with 2 limit switches
3 821 330	connection cable, 12 m, 90° connector	3 890 560	DA 6000-N: LED digital display with digital input RS232
3 821 280	connection cable, 20 m, 90° connector		and possibility for setting pyrometer parameters
3 820 430	Video cable with Cinch-/SCART plug 5 m	3 890 570	DA 6000-N with RS485
	(other length up to 30 m available)	3 890 520	DA 6000: LED digital display, digital- and analog input,
3 821 220	Video cable with BNC plug 5 m		2 limit switches, maximum value storage, analog output,
	(other length up to 20 m available)		RS232
3 834 210	Adjustable mounting support	3 890 530	DA 6000 with RS485
3 835 160	Air purge unit, aluminium	3 826 500	HT 6000: portable battery driven indicator and instrument
3 835 440	Air purge unit, stainless steel		for pyrometer parameter settings; RS232 / RS485
3 837 230	Water cooling jacket (heavy design)	3 826 510	PI 6000: programmable PID controller
	with integrated air purge unit		

### **Overview Accessories**

Mechanical:



Water cooling jackets (heavy and lightweight design)



Adjustable mounting support

Europe, Middle East, Africa

D-60326 Frankfurt, Germany

Sales & Service

Tel.: +49 69 97373-0

Fax: +49 69 97373-167

Kleyerstr. 90



Air purge unit, ort stainless steel



Electrical:

LED digital display DA 6000

> Power supplies NG DC, NG 0D, NG 2D

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