IMPAC Infrared Thermometers

Compact pyrometer for temperature measurement of glass and quartz glass surfaces or measurements of glass if a small penetration into the glass is required.

5 Series

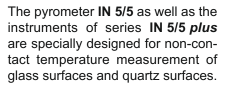
CE

www.imaxsun.com

 Series IN 5/5: pyrometers in two wire form with analog output 4 to 20 mA, several temperature ranges available

Series IN 5/5 *plus*: pyrometers with analog output 0 or 4 to 20 mA, digital interface RS232 or RS485 and laser targeting light sighting system

- High accuracy due to digital linearisation of the output
- Small spot sizes, min. 1.1 mm
- Adjustable exposure time
- Compact housing



The **IN 5/4** *plus* is used if a small penetration into the glass is required (e.g. glass drop); a further application is the measurement of metal parts in flame heated furnaces i.e. through flames and flue gas.

The instruments differ in their specification:

The **IN 5/5** is a digital pyrometer in two wire technique. This technique combines the high accuracy of the digital signal processing with the simple connection and operating with two wires. Additionally to the analog output the *plus* types are digital pyrometers equipped with a digital interface, enabling temperature indication and storage on a PC. Also a temperature sub range can be configured and the instrument parameters can be adjusted remotely.

The version **IN 5/5-L** *plus* is equipped with optics with better fields of view for the measurements of small objects.

The high-speed version **IN 5/5-H** *plus* has a shorter exposure time of only 10 ms and is suited for fast measuring tasks. For optimal match of the instrument to the application (size of the measuring object, distance) different optics are available.

For a precise alignment of the pyrometers to the measuring object, most of the *plus* types are equipped with a laser targeting light.

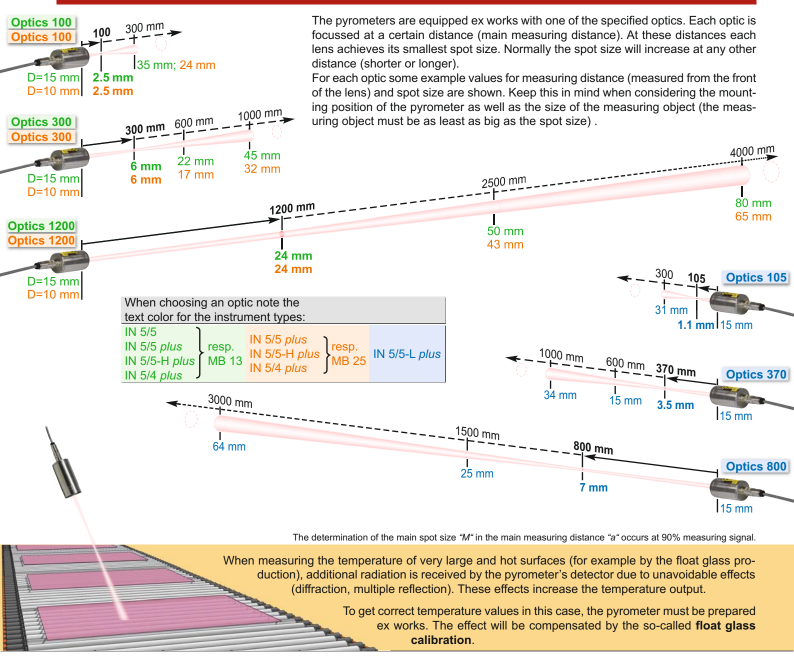
Typical measurement materials and applications:

- Float glass
- Hollow glass · Glass bending
- Glass drop
 Bulb production
 - · Heat treatment

Glass hardening

Technical data									
Temperature ranges:	IN 5/5: 100 to 600°C (MB 6) IN 5/5 plus: 100 to 1300°C (MB 13)								
	200 to 800°C (MB 8) 400 to 2500°C (MB 25)								
	100 to 1300°C (MB 13) IN 5/5-H plus; IN 5/5-L plus: 200 to 1300°C (MB 13)								
	400 to 2500°C (MB 25) 400 to 2500°C (MB 25) (further MB on request) IN 5/4 plus: 300 to 1300°C (MB 13)								
	(initial initial initi								
Sub range:	The <i>plus</i> instruments are user adjustable with minimum span of 51°C								
IR detector:	Thermopile								
Data handling:	Digital								
Spectral range:	IN 5/5; IN 5/5 plus; IN 5/5-H plus; IN 5/5-L plus: 5.14 µm								
	IN 5/4 <i>plus</i> : 3.9 μm								
Optics:	Zinc-Sulfide lens (ZnS)								
Power supply:	IN 5/5: 24 V DC (10 to 30 V);								
	plus instruments: 24 V DC (18 to 30 V); nominal, ripple must be less than 0.5 V								
Power consumption:	IN 5/5: max. 20 mA; plus instruments: max. 70 mA								
Analog output:	IN 5/5: 4 to 20 mA (linear); plus instruments: 0 to 20 mA or 4 to 20 mA (linear), adjustable IN 5/5: max. 700 Ω at 24 V (max. 100 Ω at 12 V)								
Load:	<i>plus</i> instruments: max. 500 Ω at 24 V (max. 100 Ω at 12 V)								
Interface (plus instruments):									
Isolation (<i>plus</i> instruments):									
Parameters:	Adjustable on the pyrometer: Emissivity, exposure time. Additionally on <i>plus</i> instruments: analog output to 0 or 4 to 20 mA, online- / offline switch. Via interface / PC adjustable and readable (only <i>plus</i> instruments in online mode):								
	Emissivity, exposure time, 0 or 4 to 20 mA analog output, sub temperature range, max./min value								
	storage with different clear times or automatic or external clearing mode, address, baud rate, internal temperature, display in °C or °F, activation of ambient temperature compensation								
Maximum / minimum value	Built-in single and double storage. clearing with clear time t _{clear} (0.1 s; 0.25 s; 0.5 s; 1 s; 5 s; 25 s),								
storage (<i>plus</i> instruments):	external contact or via interface or also automatically with each new item to be measured								
Emissivity ɛ:	0.2 to 1 adjustable								
Exposure time t ₉₀ :	IN5/5: 0.08 s; adjustable in the pyrometer: 0.5 s; 1 s; 2 s; 5 s,								
	IN 5/5 <i>plus</i> : 0.08 s adjustable in the pyrometer: 0.5 s; 1 s; 2 s; 5 s,								
	IN 5/5-H plus: 0.01 s } adjustable via interface: 0.5 s; 1 s; 2 s; 5 s; 10 s; 30 s								
	IN 5/5-L <i>plus</i> : 0.18 s J								
Measurement uncertainty:	T < 1300°C: 0.6% (IN 5/5-L <i>plus</i> : 0.8%) of reading in °C or 2°C (T_{amb} =15 to 30°C) *)								
Dependent on	1% of reading in °C or 1.5°C (T _{amb} =0 to 15 or 30 to 63°C) * ⁾ T=1300 to 1800°C: 0.8% of reading in °C (T _{amb} =15 to 30°C)								
object temperature T and	1.2% of reading in °C (T_{amb} =0 to 15 or 30 to 63°C)								
ambient temperature T _{amb}	T=1800 to 2500°C: 1% of reading in °C (T _{amb} =15 to 30°C)								
$(\varepsilon = 1, t_{90} = 1 \text{ s})$ 1.4 % of reading in °C (T _{amb} =0 to 15 or 30 to 63°C)									
	*) Whichever value is greater. The instrument must be at a constant ambient temperature for a minimum of 15 minutes (30 min for IN 5/5-L <i>plus</i> for 200 to 1300°C at T _{amb} = 0 to 15 or 30 to 63°C) and has to be connected to the power supply.								
Repeatability:	0.3% of reading in °C or 0.6°C (Whichever value is greater. The instrument must be at a constant ambient temperature								
$(\epsilon = 1, t_{90} = 1 s)$	for a minimum of 15 min. (30 min for IN 5/5-L <i>plus</i> for 2001300°C at $T_{amb} = 0$ to 15 or 30 to 63°C)								
Noise Equivalent	IN 5/5; IN 5/5 plus: at t ₉₀ = 80 ms: 0.7°C (at 110°C measuring temperature)								
Temperature Difference	at $t_{90} = 1$ s: 0.4°C (at 110°C measuring temperature)								
(NETD):	IN 5/5-H plus: at $t_{90} = 10$ ms: 0.5°C (at 500°C measuring temperature)								
$(\epsilon = 1, T_{amb} = 23^{\circ}C)$	at t_{90} = 10 ms: 0.3°C (at 1100°C measuring temperature) IN 5/5-L <i>plus</i> : at t_{90} = 80 ms: 1.5°C (at 300°C measuring temperature)								
	at $t_{90} = 80$ ms: 0.6°C (at 500°C measuring temperature) at $t_{90} = 80$ ms: 0.6°C (at 500°C measuring temperature)								
	at $t_{90} = 1$ s: 0.4°C (at 300°C measuring temperature)								
	at t_{90} = 1 s: 0.2°C (at 500°C measuring temperature)								
	IN 5/4 <i>plus</i> : at t_{90} = 80 ms: 0.6°C (at 500°C measuring temperature)								
	at t ₉₀ = 80 ms: 0.2°C (at 1100°C measuring temperature)								
Dimensions [mm]:									
Ambient temperature:	IN 5/5: 0 to 70°C; <i>plus</i> instruments: 0 to 63°C; IN 5/5 <i>plus</i> MB 25: 0 to 60°C								
Storage temperature:	-20 to 70°C								
Protection class:	IP65 (DIN 40050)								
Weight: Housing:	410 g Stainless steel								
Sighting (<i>plus</i> instruments):	Laser targeting light (max. power level < 1 mW, λ = 630-680 nm, CDRH class II)								
Relative humidity:	Non condensing conditions								
CE-label:	According to EU directives about electromagnetic immunity								

Optics



Instrument settings

The most important parameters scuh as emissivity, exposure time and analog output can be set directly in the instrument. On *plus* instruments additionally the analog output can be selected. After removing the cover on the back side of the pyrometer, the corresponding adjustments are available.



Reference numbers

	Temperature with laser targeting light without laser targ. light							Temperature	with laser targ. light	
Optics	range	Interface		Interface			Optics	range	Interface	
	Ũ	RS232	RS485	RS232	RS485			Ŭ	RS232	RS485
1 00 -	100 to 1300°C		3 869 470	3 869 260	3 869 270	S	100	200 to 1300°C	3 871 260	
100 300	400 to 2500°C		3 869 530	3 869 320	3 869 330	nla	Snjd 100	400 to 2500°C	3 871 320	3 871 330
300 -	100 to 1300°C			3 869 280		Ŧ	300	200 to 1300°C	3 871 280	3 871 290
1200 10	400 to 2500°C		3 869 550	3 869 340	3 869 350	5/5-H	500	400 to 2500°C	3 871 340	3 871 350
	100 to 1300°C			3 869 300	3 869 310	IN 5	Z 1200	200 to 1300°C	3 871 300	3 871 310
	400 to 2500°C	3 869 560	3 869 570	3 869 360	3 869 370	-		400 to 2500°C	3 871 360	3 871 370
	Optics	Tom	n rango *)	without loc	ortora light	IS	105	200 to 1300°C	3 871 660	3 871 670
	Optics				er targ. light	plus	100	400 to 2500°C	3 871 720	3 871 730
When o	When ordering please select		00 to 600°C		9 110	5/5-L	370	200 to 1300°C	3 871 680	3 871 690
one optics (optics a = 100, 300 or 1200).			00 to 800°C		9 120	5/5		400 to 2500°C	3 871 740	3 871 750
			0 to 1300°C		9 130	Z	800	200 to 1300°C	3 871 700	3 871 710
	,		0 to 2500°C	3 80	9 140			400 to 2500°C	3 871 760	3 871 770
	*) Other t	emperature	ranges on re	quest		6	100	300 to 1300°C	3 869 600	3 869 610
						plus	100	500 to 2500°C	3 869 760	3 869 770
cope of delivery: Instrument v						4 p	300	300 to 1300°C	3 869 620	3 869 630
	PC measure		and evaluatio	n sottware I	ntravvin.	5/4		500 to 2500°C	3 869 780	3 869 790
ordering n			le is not inclu		instrument	Z	1200	300 to 1300°C	3 869 640	3 869 650
			lered separat					500 to 2500°C	3 869 800	3 869 810
		oat glass ca	libration has	to be ordered	d additionally	to the	e instrun	nent with the refe	rence numbe	er 3 891 050
ccessorie			_		0.050.440	_				
	Connection cable for IN 5/5:			3 852 440	Protocol converter RS485/RS232					
000	2 m 5 m				0.050.400	(switchable) ⇔ Profibus-DP for 1 instrument				
820		10 560 570 580 590 3 852 4 ection cable for <i>plus</i> instruments (straight plug):								
					3 852 430	for 32 instruments Converter L7520: $PS485 \leftrightarrow PS232$ (balf duplex)				duplay()
820						Converter I-7520; RS485 ⇔ RS232 (half duplex) Galvanic separator for IN 5/5 (DIN rail mounting)				
820 320										
020 320	connector, add									
820 740	Connection cal				3 835 160		purge u		L	
020740					3 835 440				I	
852 290						Air purge unit, stainless steel Water cooling jacket (heavy design) with integrated				
	DA 4000-N: LED digital display $AC = 24 \times DC$, $TAT = 3037$							nit (metric mounti		intogratoa
0.200.040	(specify 230 or				5 837 230	(same with UNC mounting threads)				
890 640						Heavy water cooling jacket with protection window				
			dditionally wi	h		•		0	,	n window
	DA 4000: as D	A 4000-N, a			3 837 340	Hea	avy wate	er cooling jacket v	vith protectio	n window
890 650	DA 4000: as DA 2 limit switches	A 4000-N, a s (specify 23	0 or 115 V A	C)		Hea (wit	avy wate h metric	er cooling jacket v mounting thread	vith protectio	n window
890 650	DA 4000: as DA 2 limit switches DA 6000-N: LE	A 4000-N, a s (specify 23 D digital dis	0 or 115 V A	C) tal input	3 837 340 5 837 340	Hea (wit (sai	avy wate h metric me with	er cooling jacket v mounting thread UNC mounting th	vith protectio ls) nreads)	
890 650 890 560	DA 4000: as DA 2 limit switches DA 6000-N: LE RS232 and pos	A 4000-N, a s (specify 23 D digital dis ssibility for py	0 or 115 V A	C) tal input	3 837 340 5 837 340	Hea (wit (sai Wa	avy wate h metric me with ter cooli	er cooling jacket v mounting thread UNC mounting the ng jacket (lightwe	vith protectio ls) nreads) eight design)	with
890 650 890 560 890 570	DA 4000: as D, 2 limit switches DA 6000-N: LE RS232 and pos DA 6000-N with	A 4000-N, a s (specify 23 D digital dis sibility for py h RS485	0 or 115 V A play with digi rometer para	C) tal input neter settings	3 837 340 5 837 340	Hea (wit (sai Wa inte	avy wate h metric me with ter cooli grated a	er cooling jacket v mounting thread UNC mounting th ng jacket (lightwe air purge unit (me	vith protectio ls) hreads) sight design) tric mounting	with
890 650 890 560 890 570	DA 4000: as DA 2 limit switches DA 6000-N: LE RS232 and pos	A 4000-N, a s (specify 23 D digital dis sibility for py h RS485 digital displa	0 or 115 V A play with digi rometer para	C) tal input meter settings l analog	3 837 340 5 837 340 s 3 837 370	Hea (wit (sai Wa inte (sai	avy wate h metric me with ter cooli grated a me with	er cooling jacket v mounting thread UNC mounting the ng jacket (lightwe	vith protectic ls) rreads) eight design) tric mounting rreads)	with g threads)
890 650 890 560 890 570	DA 4000: as DA 2 limit switches DA 6000-N: LE RS232 and pos DA 6000-N with DA 6000: LED	A 4000-N, a s (specify 23 D digital dis sibility for py h RS485 digital displa vitches, max	0 or 115 V A play with digi rometer para	C) tal input meter settings l analog	3 837 340 5 837 340 3 837 370 5 837 370	Hea (wit (sai Wa inte (sai Ligh	avy wate th metric me with ter cooli grated a me with ntweight	er cooling jacket v mounting thread UNC mounting the ng jacket (lightwe air purge unit (me UNC mounting th	vith protectio ls) nreads) eight design) tric mounting nreads) ket with prote	with g threads)
890 650 890 560 890 570 890 520	DA 4000: as DA 2 limit switches DA 6000-N: LE RS232 and pos DA 6000-N with DA 6000: LED input, 2 limit sw	A 4000-N, a s (specify 23 D digital dis sibility for py h RS485 digital displa vitches, max RS232	0 or 115 V A play with digi rometer para	C) tal input meter settings l analog	3 837 340 5 837 340 3 837 370 5 837 370	Hea (wit (sai Wa inte (sai Ligh (wit	avy wate th metric me with ter cooli grated a me with ntweight th metric	er cooling jacket v mounting thread UNC mounting the ng jacket (lightwe air purge unit (me UNC mounting the water cooling jack	vith protections) is) inreads) ight design) tric mounting inreads) ket with prote is)	with g threads)
890 650 890 560 890 570 890 520 890 530	DA 4000: as DA 2 limit switches DA 6000-N: LE RS232 and pos DA 6000-N with DA 6000: LED input, 2 limit sw analog output,	A 4000-N, a s (specify 23 D digital dis sibility for py h RS485 digital display vitches, max RS232 RS485	0 or 115 V Ad play with digi rrometer paran ay, digital and kimum value s	C) tal input meter settings l analog storage,	3 837 340 5 837 340 3 837 370 5 837 370 3 837 390	Hea (wit (sai inte (sai Ligh (wit (sai	avy wate th metric me with ter cooli grated a me with ntweight th metric	er cooling jacket v mounting thread UNC mounting the ng jacket (lightwe air purge unit (me UNC mounting the water cooling jack mounting thread UNC mounting the	vith protections) is) inreads) ight design) tric mounting inreads) ket with prote is)	with g threads)
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Accessory overview:







support



units



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LED digital P display DA 6000

Power supply NG DC

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