

IMPAC Infrared Thermometers

Digital pyrometer for non-contact temperature measurement of Sapphire and Sapphire Wafers between 0 and 1500 °C.

IN 5/9 plus

- Specifically designed for measurement on Sapphire and Sapphire Wafers
- Pyrometer with analog output 0 or 4 to 20 mA, digital interface RS232 and laser targeting light
- High accuracy due to digital linearisation of the output
- Adjustable exposure time
- Compact housing



The IN 5/9 plus is specially designed for non-contact temperature measurements on Sapphire and Sapphire Wafers.

It is a digital instrument that is equipped with an analog output and a digital interface enabling temperature indication and storage on a PC.

A temperature sub range can also be configured and the instrument parameters can be adjusted remotely.

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 pyrometer to the measuring object, the instrument is equipped with a laser targeting light.

Typical Applications:

- Sapphire
- Sapphire Wafers

Technical Data Measurement Specifications 0 ... 1500 °C Temperature Range: Subrange: any range adjustable within the temperature range, minimum span 51 °C Spectral Range: $8 \dots 9.7 \, \mu m$ Optics: Zinc-Sulfide (ZnS) Resolution: 0.1°C on interface < 0.1% of temperature range at the analog output Measurement 0.6% of reading in °C or 3 °C ($T_{amb} = 15...30$ °C) 1 % of reading in °C or 5 °C ($T_{amb} = 0...15$ or uncertainty: 30...63 °C) $(\varepsilon = 1, t_{q_0} = 1 s,$ Whichever value is greater. The instrument must be $T_{amb.} = const.$ at a constant ambient temperature for a minimum of 60 minutes and has to be connected to the power supply. Repeatability: 0.3 % of reading in °C or 0.6 °C (at $\varepsilon=1$, $T_{q_0}=1$ s, The instrument must be at a constant ambient $T_{amb} = const.$ temperature for a minimum of 30 minutes NETD at Noise Equivalent NETD at $t_{90} = 180 \,\text{ms} / \,^{\circ}\text{C}$ $t_{q_0} = 1 \text{ s/ } {}^{\circ}\text{C}$ Temperature Temperature Difference (NETD): 350 ℃ 0.5 0.2 (at $\sigma=1$, $\epsilon=1$, $T_{amb}=$ 950 ℃ 0.1 0.4 23 °C) Emissivity ε: 0.2 ... 1.2 switchable in the instrument (offline mode - adjustable from 0.2 ... 1.0) or with the software InfraWin (online mode) in steps of 0.01 0.18 s; adjustable in the pyrometer: 0.5 s; 1 s; 2 s; 5 s, Exposure Time t_{oo}: adjustable via interface: 0.5 s; 1 s; 2 s; 5 s;

Communication / Interface				
Analog Ouput:	adjustable 0 20 mA or 4 20 mA (linear)			
Load:	max. 500 Ohm at 24 V (max. 200 Ohm at 18 V)			
Digital Interface:	RS232 (RS485 on request)			
Parameters:	Adjustable on the pyrometer (in offline mode): Emissivity, exposure time, 0/4 20 mA analog output range, online- / offline switch Readable and adjustable via interface / PC (in online mode): Emissivity, exposure time, 0/4 20 mA analog output range, sub temperature range, automatic clearing of the max./min value storage, external clearing of the max./min value storage, clear times of the max/min value storage, address, baud rate, internal temperature °C / °F, max. / min. selection, activation of ambient temperature correction			
Electrical				
Power Supply:	24V DC (18 30V DC) nominal, ripple must be less than 0.5 V			
Power Consumption:	Max. 70 mA			
Isolation:	Power supply, analog outputs and digital interfaces are electrically isolated from each other			
Environmental				
Ambient Temperature:	0 63 °C			
Storage Temp.:	-20 70 °C			
Rel. Humidity:	Non condensing conditions			
Protection Class:	IP65 (DIN 40050)			
Operating Position:	Any			
Housing:	Stainless steel			
Weight:	410 g			
Connection:	12 pin connector			
CE-Label:	according to EU directives about electromagnetic immunity			

Note: The calibration / adjustment of this pyrometer is carried out in accordance with VDI/ VDE 3511, Part 4.4. See http://info.lumasenseinc.com/calibration for more information.

each new item to be measured

Laser targeting light 650 nm Laser power level < 1 mW Laser class 2 per IEC60825-1-3-4

Built-in single and double store. Clearing with clear time t_{cl} (0.1 s; 0.25 s; 0.5 s; 1 s; 5 s; 25 s), external

contact or via interface or also automatically with

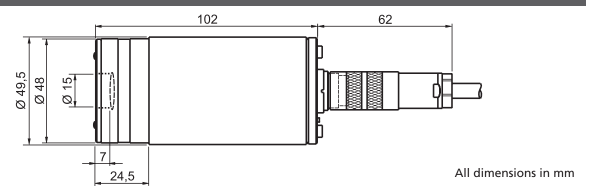
10 s; 30 s

Dimensions

Sighting:

Storage:

Maximum Value



Optics

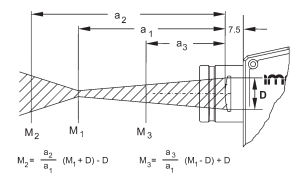
The pyrometers are equipped ex works with one of the specified optics. Each optic is focussed at a certain distance (main measuring distance). At these distances each lens achieves its smallest spot size. Normally the spot size will increase at any other distance (shorter or longer).

The IN 5/9 plus is supplied with one fixed optics shown in the table. Select one optics corresponding to the required measuring distance of the application.

N 5/9		
	Measuring distance a [mm]	Spot diameter M [mm]
	95	1.7
Optics 1 a = 95 mm	150	11.3
	250	28.6
Optics 2 a = 112 mm	112	1.9
	200	15
	300	29.9
Optics 3 a = 160	160	2.8
	250	12.7
	350	23.7
Optics 4 a = 280	280	4.5
	500	19.7
	750	36.9
Optics 5 a = 400	400	6.4
	750	25
	1000	38.2
Optics 6 a = 620	620	10
	1000	25.2
	1500	45.2

For each optic, some example values for measuring distance (measured from the front of the lens) and spot size are listed. Keep this in mind when considering the mounting position of the pyrometer as well as the size of the measuring object (the measuring object must be at least as big as the spot size).

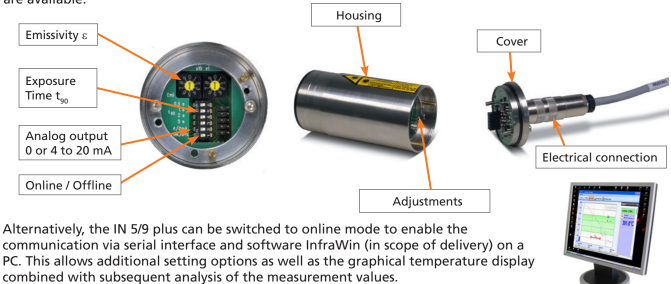
Spot sizes differing from the stated values can be calculated with the equations shown below.



Effective aperture D for all optics is 14.8 mm.

Instrument Settings

The most important parameters such 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 available.



Reference numbers

IN 5/9 plus			
Instrument with optics a = 95 mm	3 871 800	Instrument with optics $a = 270 \text{ mm}$	3 871 830
Instrument with optics a = 112 mm	3 871 810	Instrument with optics a = 400 mm	3 871 840
Instrument with optics a = 160 mm	3 871 820	Instrument with optics a = 620 mm	3 871 860

Scope of delivery: Instrument with selected optics, works certificate, PC measurement and evaluation software InfraWin Ordering note: A connection cable is not included in scope of delivery.

Accessories

3 826 510

3 820 330 3 820 500	Connection cable, 5 m, straight connector	3 852 440	Protocol converter RS485/RS232 (switchable) ⇔ Profibus-DP for 1 instrument	
	Connection cable, 10 m, straight connector			
3 820 510	Connection cable, 15 m, straight connector	3 834 210	Adjustable mounting support	
3 820 810	Connection cable, 20 m, straight connector	3 835 160	Air purge unit	
3 820 820	Connection cable, 25 m, straight connector	3 835 440	Air purge unit, stainless steel	
3 820 520	Connection cable, 30 m, straight connector	3 837 230	Water cooling jacket (heavy design) with integrated	
3 820 320	Connection cable, 5 m (angled connector,	3 037 230	air purge unit	
	additional laser targeting light push button)	3 837 350	Heavy water cooling jacket with protection window	
3 820 740	Connection cable, 5 m, (straight connector,	3 837 370	Water cooling jacket (lightweight design) with	
	temperature resistant up to 200 $^{\circ}\text{C}$)	5 657 57 6	integrated air purge unit	
3 852 290	Power supply NG DC (100240 V AC \Rightarrow 24 V DC, 1 A)	3 837 400	Lightweight water cooling jacket with protection	
3 890 640	DA 4000-N: LED digital display, 230 V AC	3 037 400	window	
3 891 210	DA 4000-N: LED digital display, 115 V AC	3 846 100	Mounting tube	
3 890 650	DA 4000: as DA 4000-N, additionally with 2 limit		3	
	switches, 230 V AC	3 846 120	Flange tube	
3 891 220	DA 4000: as DA 4000-N, additionally with 2 limit	3 846 630	Vacuum flange KF16 with protection window	
3 031 220	switches, 115 V AC	3 846 660	Spare protection window, Ø 25 x 3 with Viton-O-ring	
3 890 560	DA 6000-N: LED digital display with digital input	Flange syste	em: the flange system is a modular mounting	
	RS232 and possibility for pyrometer parameter	system to fix the pyrometer on furnaces, vacuum chambers,		
	settings	,	onsist of e.g. mounting support, tube support with	
3 826 500	HT 6000: portable battery driven indicator and		nd flange and an open or closed ceramic sighting	
3 323 300	The dood. portable battery driven material and	an purge ar	nd hange and an open of closed cerainic signting	



上海麦兴仪器设备有限公司

instrument for pyrometer parameter settings;

PI 6000: programmable PID controller

RS232 and RS485 interface

Shanghai MaxSun Industrial Co., Ltd.

地址:上海市浦东新区张杨路188号汤臣中心A座2406室

邮编: 200122

电话: (86 21) 5888 6718 / 13381868102

传真: (86 21) 5888 7876 邮箱: mx@imaxsun.com

麦兴(中国)有限公司

tube. The mounting support can be equipped with a quartz

window for vacuum applications

MaxSun (China) Limited.

地址:香港湾仔告士打道151号国卫中心11楼

电话: (852) 2836 8361 传真: (852) 3011 5863 邮箱: mx@imaxsun.com