



IN 5 • IN 5/5 2-Wire. Precise. Compact.

Handling

easy mounting and installation

Application

IN 5: For non-metallic surfaces and coated or oxydized metals IN 5/5: For glass and quartz glass surfaces

- Temperature ranges
 IN 5: 7 ranges between -32 and 900°C
 IN 5/5: 4 ranges between 100 and 2500°C
- → Response time t₉₀ 80 ms, adjustable up to 5 s
- → Spot sizes IN 5: min 2.0 mm IN 5/5: min 2.5 mm
- Uncertainty down to 0.6 % of measured value in °C
- → Analog Output 4 … 20 mA linear
- → Housing Stainless steel
- Operating ambient temperature up to 70°C
- Food processing can be used for food measurement

Infratherm IN 5 and IN 5/5 are rigid, 2wire pyrometers for non-contact temperature measurement. Due to the internal digital data management they are 40% more precise than the previous analog types.

IN 5 is used for the temperature measurement of non-metallic surfaces and coated or oxydized metal surfaces.

IN 5/5 is specifically designed for the temperature measurement of glass and quartz glass surfaces .



Typical applications IN 5:

- •plastics, rubber
- paper
- textiles
- ceramics
- •wood
- •fluids, laquors, glues
- •asphalt, building materials
- food

Typical applications IN 5/5:

• glass and quartz glass surfaces • e.g. float glass



→ Emissivity and response time can be set at the device. The switches for the emissivity allow an exactly repeatable setting.

IMPAC - Specialists in non-contact thermometry

Technical data

	IN 5	IN 5/5		
Temperature ranges:	MB 1: 0 100°C MB 2: 0 200°C MB 3: 0 300°C MB 4: 0 400°C MB 5: 0 500°C MB 9: 0 900°C MB 0,5: -3250°C	MB 6: 100 600°C MB 8: 200 800°C MB 13: 100 1300°C MB 25: 400 2500°C		
Internal data processing: Spectral range: Optics: IR detector: Power supply: Analog output: Load: Emissivity:	Digital 814 µm Ge lens Thermopile 24 V DC (1030 V) stabilized, ripple < 0.5 V 420 mA, linear, resolution 2880 steps Max 700 Ω @ 24 V (max 100 Ω @ 12 V) 0.21 adjustable	Digital 5.14 μm ZnS lens		
Response time t_{90} : Measurement uncertainty*: $T_A = 1530^{\circ}C$ $T_A = 1530^{\circ}C$ $T_A = 1530^{\circ}C$ $T_A = 015^{\circ}C$ and $3063^{\circ}C$ $T_A = 015^{\circ}C$ and $3063^{\circ}C$ $T_A = 015^{\circ}C$ and $3063^{\circ}C$ Repeatability*:	0.08s, adjustable up to 5 s $(T_1T_2 \circ C = object temperature, T_A= ambient$ 0300°C: 0.6% of meas. value in °C or 1°C* 300900°C: 1% of measured value in °C -32 0°C: 1.5°C 0300°C: 1% of meas. value in °C or 1.5°C 300900°C: 1.3% of measured value in °C -32 0°C: 2°C 0.3 % of measured value in °C or 0.6°C*	temperature) for $\varepsilon = 1$; $t_{90} = 1$ s 1001300°C: 0.6% of measured value in °C or 2°C 13001800°C: 0.8% of measured value in °C 18002500°C: 1% of measured value in °C 1001300°C: 1% of measured value in °C or 3°C 13001800°C: 1.2% of measured value in °C 18002500°C: 1.4% of measured value in °C		
Noise Equivalent Temper- ature Difference (NETD): Ambient temperature: Storage temperature: Safety system: Weight:	@ $t_{90} = 80 \text{ ms: } 0.2^{\circ}\text{C}$ ($\sigma = 1$; 23°C object temperature, emissivity = 1) @ $t_{90} = 1 \text{ s: } 0.05^{\circ}\text{C}$ ($\sigma = 1$; 23°C object temperature, emissivity = 1) 0+70 °C (0+63°C for IN 5/5, MB 25) -20+70 °C IP 65 (according to DIN 40 050) 400 g			
Housing: Operating position: EMI tests: Scope of delivery:	 111 mm x 49.5 mm (l x d), stainless steel Any CE label, satisfies EU regulations for electromagnetic immunity (industry norm) Device with chosen optics Attention: Connection cable is <u>not</u> included. Please make shure to order cable as well 			

*) The larger value is valid. The instrument must be at a constant ambient temperature for a minimum of 15 minutes.





Optics - general information

The optics available for IN 5 and IN 5/5 are fixed-focus optics which cannot be changed by the user.

The spot size at a distance a = 0 mm is equal to the diameter of the aperture behind the lens.

The diagrams below give an overview of the spot sizes \boldsymbol{M} at distances a.

Distance a is measured from the front surface of the lens.

Optics IN 5



Optics IN 5/5



Order numbers

Order numbers: Measuring devices (Attention: A connection cable must be ordered separately. See example.)

Order no.	Model,	Range	Order no.	Model,	Range	Order no.	Model,	Range
3 869 010 3 869 020 3 869 030 3 869 040	IN 5 IN 5 IN 5 IN 5	0 100°C 0 200°C 0 300°C 0 400°C	3 869 050 3 869 090 3 869 100	IN 5 IN 5 IN 5	0 500°C 0 900°C -32 +50°C	3 869 110 3 869 120 3 869 130 3 869 140	IN 5/5 IN 5/5 IN 5/5 IN 5/5	100 600°C 200 800°C 100 1300°C 400 2500°C

Special ranges on request

When ordering please add the distance of the desired optics!

Attention: The connecting cable must be ordered separately.



Ordering example

Order no.	Orders
3 869 030	IN 5, range 0300°C, with optics a = 800 mm
3 820 210	Connection cable, 2 m long

Order numbers: accessories

Order no.	Mechanical accessories	Order no.	Electrical accessories
3 834 210	Mounting bracket (adjustable)	3 820 210	Standard connection cable, 2 m long
3 835 160	Air purge	3 820 560	Connection cable. 5 m long
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	Water cooling system (combination)	3 820 580	Connection cable, 15 m long
3 837 080	Standard water cooling jacket	3 820 590	Connection cable, 30 m long
	for ambient temperatures up to 170°C	3 890 600	Power supply for DIN rail (230 V AC to 24 V DC)
3 835 100	Connecting flange	3 890 960	Power supply for DIN rail (115 V AC to 24 V DC)
3 835 080	Mounting angle	3 890 640	DA 4000-N: LED digital display with integrated
3 835 070	Mounting flange		supply for 2-wire pyrometer
3 835 160	Air purge	3 890 650	DA 4000: like DA 4000-N, but with 2 additional
3 835 090	Mounting socket		limit switches
3 835 110	Rear wall for cooling jacket	3 890 660	IP65 front cover for DA 4000-N or DA 4000
	0,7		(additional cover for protection)
3 837 230	Water cooling jacket (heavy duty) with integrated	3 890 520	DA 6000 LED digital display, with maximum
	air purge for ambient temperatures up to 280°C		value storage, interface RS232, analog output,
3 846 100	Mounting tube		2 limit switches, supply: 85265 V AC
3 846 120	Flange tube		or 24 V DC, InfraWin software, integrated
3 846 620	Vacuum flange KF16 with CaF ₂ window		supply for 2-wire pyrometer
	for IN 5/5	3 890 530	DA 6000, with RS485 instead of RS232 interface
3 846 630	Vacuum flange KF16 with ZnSe window for IN 5	3 890 630	LDP 1224, large digits display (57 mm digit
3 846 650	Spare window $CaF_2 \emptyset 25 \times 3$ with Viton O-ring		height with integrated 2-wire supply
3 846 660	Spare window ZnSe Ø 25 x 3 with Viton O-ring	3 890 110	Recorder (1 4 channels)
		140	
		3 863 010	Converter IW 5-C (420 mA into 020 mA)

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