

InPro-C Temperature/humidity sensor

connectable exclusively to transmitters **InCos-D** for measuring of temperature and/or humidity

Subject to change!

Туре	Function	Range	Sensor length	Connectable to	Connection	Installation area sensor
InPro-CT	Temperature sensor	−40+125 °C*	50 / 100 / 150 / 200 mm	InCos-D	Plug and socket	Safe area
InPro-CF	Humidity sensor	0100 % rH	50 / 100 / 150 / 200 mm	InCos-D	Plug and socket	Safe area
InPro-CTF	Combination sensor	-40+125 °C* / 0100 % rH	50 / 100 / 150 / 200 mm	InCos-D	Plug and socket	Safe area
Sensor length		* at 50 mm length -40 +80 °C				

Product views and applications

InPro-C...



Sensor for room application



Sensor for duct application







Technical data	nPro- CT InPro- CF		InPro- CTF			
	Temperature sensor	Humidity sensor	Temperature / humidity sensor			
Measuring range	-40+125 °C *	0100 % rH	-40+125 °C * / 0100 % rH			
	* -40+80 °C at 50 mm length		* -40+80 °C at 50 mm length			
Sensor length	InPro-CT- 50 = 50 mm	InPro-CF- 50 = 50 mm	InPro-CTF- 50 = 50 mm			
	InPro-CT-100 = 100 mm	InPro-CF-100 = 100 mm	InPro-CTF-100 = 100 mm			
	InPro-CT-150 = 150 mm	InPro-CF-150 = 150 mm	InPro-CTF-150 = 150 mm			
	InPro-CT-200 = 200 mm	InPro-CF-200 = 200 mm	InPro-CTF-200 = 200 mm			
Response time sensor	T90 / 20 s	T90 / 4 s	T90 / 20 s, T90 / 4 s			
Accuracy temperature	±0,5 °C at 25 °C ±0,025 °C/°C					
Accuracy humidity	±4 % at 1090 % rH / ±5 % at < 10 % rH and > 90 % rH (narrower tolerance on request)					
Housing protection	IP66 acc. to EN 60529					
Material Adapter	Stainless steel № 1.4305, length 50 mm in plastic PEEK-GF30 (max. room temperature +80 °C)					
Protection sleeve	Stainless steel № 1.4301 / AISI 304					
End cap	AISI 316					
Plug-in connector	Zinc die-cast nickel-plated, screw sleeve brass nickel-plated					
Filter element humidity sensor	Mesh size 100 μm					
Ambient temperature / humidity	-40+125 °C (-40+80 °C at 50 mm length) / 0100 % rH					
Storage temperature	-40+125 °C (-40+80 °C at 50 mm length)					
Installation area sensor	Safe areas					
Scope of delivery	InPro-C sensor with plug connector and gasket (EPDM) for duct installation					

Description

InPro-C... sensor is a measuring element which is in combination with an ...Cos-D... transmitter for temperature, humidity or combination of temperature and humidity measuring. InPro-C... sensors are only for use with InCos-D... transmitters. The electromechanical connection is done with a socket on the front resp. on the back side of the transmitter, but only 1 InPro-C... per module is allowed and can be used. Warning: Aggressive gases can destroy the sensor element.

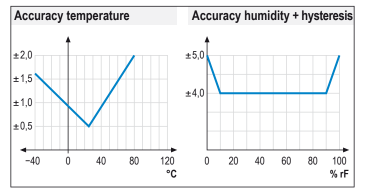
Δ.	C	ce	S	S	o	П	Δ.

MFK	Mounting flange for duct mounting for variable immersion depth in ducts		
MKR	Mounting bracket for round ducts up to Ø 600 mm		
TH-VA	Immersion sleeve in stainless steel V4A / DIN EN 1.4571, length 120 mm.		
	Other length on request.		
Kit-FA-VA	A Stainless steel sinter filter cap for humidity sensors, pore size 10 μm.		
	Not for high humidity measurements!		
VL3	Sensor extension cable, 3 m, PVC		

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Accuracy temperature and humidity incl. hysteresis



Max. Medium temperature (surface temperature)

Max. medium temperature

125 °C (for sensor length 100-200 mm)

80 °C (for sensor length 50 mm)

Important information for installation and operation

A. InPro-C... sensor

The power for InPro-C... sensor is supplied with the transmitter's circuit. Unused sensor entries have to be closed with the black caps.

B. Temperature flow

When measuring temperature over the max. allowed environmental temperature of the transmitter of +50 °C regard that no temperature flow over the sensor takes place. The mounting of the sensor has to ensure that errors due to heat dissipation are within the tolerance limits and the max. allowed environmental temperature is not exceeded.

C. Mounting

Screw the sensor into the socket of the transmitter. The sensor cannot be opened as parts of the element are moulded. A small distance tolerance between transmitter and sensor has to be accepted due to production conditions.

Electric characteristics (max.)

Mounting duct sensor (back side

U ≤ 5 V

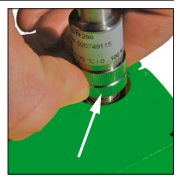
< 0,5 mA

Mounting room sensor (at terminal box side)









For mounting the sensor must be plugged into the socket and screwed on the sensor by turning the lower knurled screw clock-

sensor has to be accepted due to production conditions.

wise. Tighten hand-screwed only. A small clearance between transmitter and



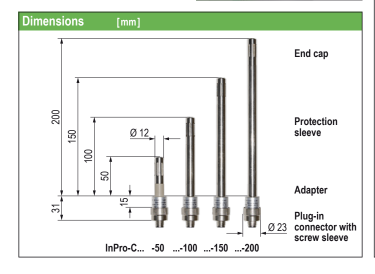
For mounting the sensor must be plugged into the socket and screwed on the sensor by turning the lower knurled screw clockwise. Tighten hand-screwed only.

A small clearance between transmitter and sensor has to be accepted due to production

MFK mounting flange for duct installation

The flange is to be moved over the sensor and fixed with the adjusting screw on the side. The flange can be mounted with 4 screws directly to the duct.





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