

## Humidity and Temperature Probe HMP5 For high temperatures and flange installation

Probe type
Probe cable
Sensor type
Filter type
Sensor purge
RS-485 baud rate
Data, Parity, Stop bits
Modbus address
Reserved
Installation accessory
Connection cable

				<u>-</u>	ű	证	ű	œ	Ö	Σ	ď	므	<u>ပ</u>
	Order code	HMPX	5								0		
1	Probe type												
		HMP5 for high temperatures and flange installation	5										
2	Probe cable			_									
		2m cable		С									
		10m cable		D									
3	Sensor type												
		Humicap R2 composite sensor, allows sensor purge			1								
		Humicap R2 sensor, no sensor purge			2								
4	Filter type					_							
		Sintered stainless steel filter				В							
5	Sensor purg	ge, default purge interval 24h											
	1)	Purge on, composite sensor required (selection 3)					0						
		Purge off					1						
6	RS-485 bau												
	1)	19200 bps						Α					
		9600 bps						В					
7	Data, Parity,												
	1)	8, N, 2							0				
		8, E, 1							2				
		8, O, 1							4				
8	Modbus add												
	1)	240								Α			
		110								В			
		120								С			
		130								D			
9	Reserved												
		None									0		
10	Installation												
		None for installation in existing mounting flange										0	
		Mounting flange										F	
11	Connection												
		None											0
		1.5m with open wires											1
		10m, with open wires											2

<sup>1)</sup> Factory pre-set, can be changed in the field with a service cable (P/N USB2)

Probe can be connected to INDIGO series of transmitters regardless of the output configuration.

## Selections in bold are included in the prices of the basic versions.

Selections in italic are available at an extra price.

Example of order code with typical settings:

<u> </u>												
For use with INDIGO transmitters	HMPX	5	ပ	1	В	0	Α	0	Α	0	F	0
For use with Modbus RTU	HMPX	5	ပ	1	В	0	Α	0	Α	0	F	2

Valid from: February 2021