VAISALA

Humidity and Temperature Probe HMP5

	WAISALA Humidity and Temperature Probe HMP5 For high temperatures and flange installation Valid from: October 2022	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
	Order code HMPX		Ü	"		<u> </u>			Ē	<u> </u>	_	
1	Probe type									Ť		
	HMP5 for high temperatures and flange installation	5										
2	Cable length between probe head and probe body		•									
	2m		С									
	10 m		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 spare: HM47	280	<u>SP</u>		В							
5	Sensor purge, default purge interval 24h											
	1) Purge on, composite sensor required (selection 3)					0						
	Purge off					1						
6	RS-485 baud rate											
	1) 19200 bps use with Indigo transmitters						Α					
<u> </u>	9600 bps						В					
7	Data, Parity, Stop bits											
	1) 8, N, 2 use with Indigo transmitters							0				
	8, E, 1							2				
_	8, O, 1							4				
8	Modbus address								_			
	1) 240 use with Indigo transmitters								Α			
	110								В			
	120								С			
_	130								D			
9	Reserved									^		
10	None Prohamounting accessory									0	l	
10	Probe mounting accessory										^	
	None for installation in existing mounting flange	۵.5	0 rc	. 24	060						0 <i>F</i>	
11	Mounting flange	sp	are.	21	069	0						l
11	Connection cable											_
	None			. ^^	200		_					0
1	1.5m with open wires	sp	are.	22	326	33	~					1

¹⁾ 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.

10m, with open wires

Example of order code with typical settings:

For use with INDIGO transmitters	HMPX	5	С	1	В	0	Α	0	Α	0	F	0
For use with Modbus RTU	HMPX	5	С	1	В	0	Α	0	Α	0	F	2

spare: 216546SP