

MMP8 Moisture in Oil Probe
With adjustable installation depth

Probe type
Probe type
Probe cable
Sensor type
Filter type
Oil coefficients
Baud rate
Probe Modbus address
Probe mounting accessory
Connection cable

				P 5	2 2	9	∄	ö	Ва	Ра	P	F	ج
					A 1	_	I						
1	Probe type				Т	Т	T						Γ
		MMP8 with adjustable installation depth		8									1
2	Probe cable												ı
		Probe 8, 2m			<u> </u>								l
3	Sensor type												ı
_		Humicap L2			1	Ш							
4	Filter type	0.11											
		Stainless steel grid filter				Α							
_	Oil coefficients for name colo	Stainless steel grid filter for high flow > 1 m/s				Е							
5	Oil coefficients for ppm calc						^						
	1, 2)	General purpose mineral oil coefficients Midel7131					0						
		FR3					2						l
							3						ı
		Dow Corning 561 Jarylec C101					3 4						
		Rhodosil					5						
_	Baud rate	Middoil						J					
U	1)	19200 use with Indigo transmitter						Α					
	-'	9600						В					
7	Parity, data bit, stop bit							_	1				
•	1)	8,N,2 use with Indigo transmitter							0				
	'	8,N,1							1				
		8,E,1							2				
		8,E,2							3				
		8,0,1							4				
		8,0,2							5				
8	Probe Modbus address												
	1)	240 use with Indigo transmitter								Α			l
		110								В			
		120								С			
		130								D			
		140								Ε			ı
9	Reserved												
		None									0		
10	Probe mounting accessory												
		Fitting body NPT1/2"		item								С	l
		Fitting body ISO1/2"		item								D	
		Ball Valve installation kit, with welding joint and ISO1/2" fitting body		tem.								Α	
		Set: Ballvalve installation kit + NPT1/2" + ISO1/2" fitting bodies		tem.								Ε	
		Fitting body set ISO 1/2" + NPT 1/2"	i	tem.	DF	RW2	120	76,	212	2810)	F	l
1	Connection cable												
		None											(
		1,5m, open ends					223						1
		10m, open ends			it	em:	216	546	j				2

¹⁾ Factory pre-set, can be changed in the field with a service cable (P/N 242659)

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

2) Irrelevant selection if only Water activity (aw) and Temperature measurements are used.

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:

For use with INDIGO transmitters	MMPX	8	Α	1	Α	0	Α	0	Α	0	С	0
For Modbus RTU use	MMPX	8	Α	1	Α	0	Α	0	Α	0	С	2

Valid from: November 2022