V	-	oint and temperature probe	Probe head and cable	cable	ype	be	Operating pressure	te	Parity, data bit, stop bit	Probe Modbus address	G	Probe mounting accessory	Connection cable
	For pressur	zed pipelines up to 40 bar	Probe he	Probe ca	Sensor type	Filter type	Operatir	Baud rate	Parity, d	Probe M	Reserved	Probe m	Connect
		DMPX	8	F	2						0		Ē
1	Probe head		8										
2	Probe cable	DMP8 for pressurized pipelines	0	l									
-		2m cable		F									
3	Sensor type				1								
		DrycapM			2								
1	Filter type												
		Sintered stainless steel filter				A B							
5	Operating p	Stainless steel filter for vacuum ressure Setting for ppm and other calculated variables				в							
5	1)	1 bar (absolute)					0						
	.,	3 bar (absolute)					1						
		5 bar (absolute)					2						
		7 bar (absolute)					3						
		9 bar (absolute)					4						
5	Baud rate												
	1)	19200 use with Indigo transmitters 9600 1000						A B					
,	Parity, data							D	l				
	1)	8,N,2 use with Indigo transmitters							0				
	.,	8,E,1							2				
		8,0,1							4				
8	Probe Modb	us address								•			
	1)	240 use with Indigo transmitters								Α			
		110								В			
		120 130								C D			
)	Reserved	130								0	l		
,	Reserveu	None									0		
0	Probe mour	ting accessory									•	1	
		DMP8 fitting body with leak screw, R1/2" ISO										F	
		DMP8 fitting body without leak screw, R1/2" ISO										G	
		DMP8 fitting body without leak screw, NPT1/2"										Н	
		DMP8 fitting body set for: R1/2" ISO with leak screw + NPT1/2"										J	
		Ball valve installation kit										М]
.1	Connection												~
		None											0 ₁
		1,5m, open ends											1 2
		10m, open ends e-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.

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	DMPX	8	F	2	Α	0	Α	0	Α	0	J	0
For use with Modbus RTU	DMPX	8	F	2	Α	0	Α	0	Α	0	J	2

Valid from: October 2022