

DMP8 dew point and temperature probe For pressurized pipelines up to 40 bar

Probe head and cable
Probe cable
Sensor type
Filter type
Operating pressure
Baud rate
Parity, data bit, stop bit
Probe Modbus address
Reserved
Probe mounting accessory

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	D	DMPX	8	F	2		<u> — </u>	₩	Ш	\vdash	0		_
1	Probe head		_				İ						
_		DMP8 for pressurized pipelines	8	l			İ						
2	Probe cable			_			İ						
_		2m cable		F	l		İ						
3	Sensor type						İ						
_		DrycapM			2]	İ						
4	Filter type	Obstance destables as short filters					İ						
		Sintered stainless steel filter				Α	İ						
		Stainless steel filter for vacuum				В	į						
	Operating p												
	1)	1 bar (absolute)					0						
		3 bar (absolute)					1						
		5 bar (absolute)					2						
		7 bar (absolute)					3						
		9 bar (absolute)					4]					
	Baud rate												
	1)	19200						Α					
igwdow		9600						В	Ιļ				
	Parity, data	•											
	1)	8,N,2							0				
		8,E,1							2				
		8,0,1							4	.			
ı – ı	Probe Modb												
	1)	240								A			
		110								В			
		120								С			
igsqcup		130								D			
9	Reserved												
		None									0		
10	Probe mour	nting accessory										_	
		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	
igsqcup		Ball valve installation kit										М	
11	Connection												
		None											0
		1,5m, open ends											1
		10m, open ends											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.

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	A	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: December 2019