



V	-	and tempera	ure probe DMP6 nent in very high temperature	s up to 350 °C		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	Connection cable
					DMPX	6	С	1	с	0				0		
1	Probe head															
			ery high temperatures			6										
2	Probe cable						~									
		2m					C									
-	Sensortime	10m					G									
3	Sensor type	e DrycapS						1								
4	Filter type	Diycapo							1							
[Grid filter f	or DMP6						с							
5	Operating p		Setting for ppm and other cald	culated variables					•	I						
	1	1 bar (abso	÷							0						
6	Baud rate		,								1					
	1)	19200 9600	use with Indigo transmitters								A B					
7	Parity, data	bit, stop bit										1				
	1)	8,N,2	use with Indigo transmitters									0				
		8,E,1										2				
		8,O,1										4				
8	Probe Mode	ous address											-			
	1)	240	use with Indigo transmitters										Α			
		110											в			
		120											С			
		130											D			
		140											Е			
9	Reserved	Nama												_		
10	Brohe me	None	0.00/											0		
10	Probe mour	None		oling cot)											•	
			(installation in an existing co for DMP6, required for new inst												0 B	
11	Connection														D	'
1.1		None														0
		1,5m, open	ends													1
		10m, open														2
	1) Eactory p		changed in the field with a cor													_

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:

	0											
For use with INDIGO transmitters	DMPX	6	С	1	С	0	Α	0	Α	0	В	0
For use with Modbus RTU	DMPX	6	С	1	С	0	Α	0	Α	0	В	2