V	Dew point a	ALA nd temperature probe DMP6 nt measurement in very high temperatures up to 350 °C	Probe head and cable	Probe cable	Sensor type	Filter type	<b>Operating pressure</b>	Baud rate	Parity, data bit, stop bit	<b>Probe Modbus address</b>	Reserved	Probe mounting accessory	Connection cable
		DMPX	6	С	1	С	0				0		
1	Probe head												
		DMP6 for very high temperatures	6										
2	Probe cable			~				1					
		2m 10m		C				1					
-	Sanaartum	10m		G	l			1					
3	Sensor type				1								
4	Filter type	DrycapS			-	]		1					
1		Grid filter for DMP6				С							
5	Operating p					•	J						
<b> </b>		1 bar (absolute)					0						
6	Baud rate						-	1					
	1)	<b>19200</b> use with Indigo transmitters						Α					
		9600						В					
7	Parity, data	bit, stop bit							-				
	1)	8,N,2 use with Indigo transmitters							0				
		8,E,1							2				
		8,0,1							4	]			
8	Probe Mode												
	1)	240 use with Indigo transmitters								A			
		110 120								B C			
		130								D			
		140								E			
9	Reserved	עדו								-	J		
ر ا		None									0		
10	Probe mou	iting accessory									-	•	
		None (installation in an existing cooling set)										0	
		Cooling set for DMP6, required for new installations										в	
11	Connection	cable											'
		None											0
		1,5m, open ends											1
		10m, open ends											2
	1) Factory n	e-set, can be changed in the field with a service cable (P/N 242659)											

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