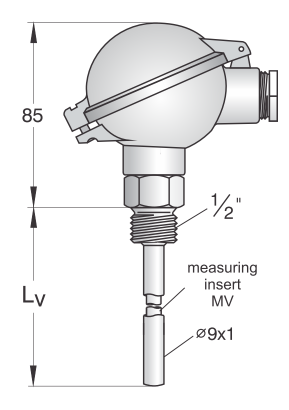
ORDERING TABLE:

Probe type CVB



CVB	Х	Χ	XX
Inserted sensor:			
Pt100 B	1		
Pt100 A	3		
Pt1000 B	10		
NTC 10K	T10		
KTY81	81		
Ni1000, 5000 ppm/K	15		
Ni1000, 6178 ppm/K	16		
Probe length L _v : 100 mm 160 mm 250 mm 300 mm 400 mm 500 mm		10 16 25 30 40 50	
none 420 mA			- Al*
RS485			RS



temperature at which the current is 20 mA
 temperature at which the current is 4 mA

Example of ordering:

Code: CVB 120 Al 0/100°C means:

CVB - temperature probe for measuring the temperature of luquids type CVB

1 - inserted sensor Pt100, tolerance class B

20 - probe length Lv= 200 mm,

Al 0/100°C - installed measuring transmitter 4...20mA with measuring range 0/100°C



^{*}Added measuring range of installed transmitter xx/xx °C