

**ORDER CODE FOR CONTROLLER**

VCL	X	XX	X	X
<b>1. Construction type:</b>				
Signalization	1			
Control of filling / emptying	2			
<b>2. Function</b>				
Signaling when ( L < L min )		11		
Signaling when ( L > L max )		12		
Signaling when ( L < L min ) or ( L > L max )		13		
Signaling when ( L > L min ) and ( L > L max )		14		
Maintain of ( L min < L < L max )		21		
by <b>filling</b> pump				
Maintain of ( L min < L < L max )		22		
by <b>emptying</b> pump				
<b>3. Number of controlled discrete values of level</b>				
1 controlled point			1	
2 controlled points			2	
<b>4. Protection system</b>				
IP 20				1
IP 55				2

**ORDER CODE FOR LEVEL PROBE**

VSL	X	X	XXX / XXX / XXX
<b>1. Connection thread:</b>			
- 3 / 4"	1		
- M 27 x 3	2		
- 1 / 2" when 1 electrode	3		
<b>2. Number of electrodes:</b>			
- 1 electrode		1	
- 2 electrodes		2	
- 3 electrodes		3	
<b>3. Electrodes length in cm:</b>			
electrod 1 / electrod 2 / electrod 3			

**Ordering examples:****a) controller: VCL 1- 13 - 2 - 1**

The parameters for ordered above controller are:

- signalization function;
- signaling function when level L < L min or L > L max;
- 2 point of controlled discrete values of level ( L max and L min );
- protection system IP 20.

**b) level probe: VSL 1 - 2 - 142 / 160**

The parameters for ordered above probe are:

- thread: 3 / 4"
- number of electrodes: 2;
- electrode 1 length 1: 142 cm / electrode 2 length: 160 cm