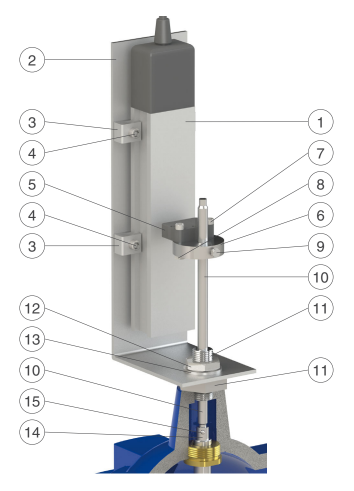


# Contactless linear position transducer with magnetostrictive technology - Mod. CSPL

The linear position transmission system model CSPL has been designed to be installed on XLC control valves series with the purpose of providing a 4-20 mA output, in relation to the opening percentage. It is operated by means of a magnet fixed on the control valve's indication stem, whose movement will impart the required signal trough a contactless technology. The CSPL is usually supplied with step by step or pressure management XLC control valve, although it can be assembled on any existing CSA valve simply by replacing few components.



N.	Component	Material
1	Position transducer	aluminium
2	Bracket	stainless steel
3	Bracket connections	aluminium
4	Screws	stainless steel
5	Magnet	stainless steel
6	Magnet support	stainless steel
7	Screws	stainless steel
8	Nuts	stainless steel
9	Screw	stainless steel
10	Stem	stainless steel
11	Guiding nut	stainless steel
12	Nut	stainless steel
13	Washer	stainless steel
14	Connecting screw	stainless steel
15	Mechanical stop pin	stainless steel

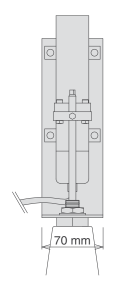
The list of materials and components is subject to changes without notice.

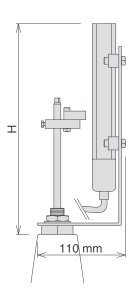
#### **Working conditions**

Treated water maximum 70°C. Maximum pressure: 25 bar.

#### **Dimensions**

DN of XLC valve	Н
mm	mm
from 50 to 200RB	265
from 200FB to 400RB	310
from 400FB to 600RB	340







### **Standard**

Design and testing in accordance with EN 1074.

## **Electrical data**

Output signal	4-20 mA
Nominal power supply	24 Vdc ± 20%
Max. power ripple	1 Vpp
Max. consumption	90mA
Max. output load	< 500 Ω
Max. output noise	< 5 mVpp
Max. output value	30 mA
Alarm output value	21 mA
Electrical isolation	500 V *
Protection against polarity inversion	Yes
Protection against overvoltage	Yes
Protection against power supply in output	Yes

 $<sup>\</sup>ensuremath{^{*:}}$  it includes a 30 V 0,4 J voltage suppressor.

### **Electrical connections**

Function	Standard cable	
Output cursor 1 4-20 mA		grey
GND Output cursor 1	(0 V)	pink
Inverse output cursor 1 Output cursor 2 Output speed	4-20 mA	yellow
GND Output cursor 1 Output cursor 2 Output speed	(0 V)	pink
Power supply+	brown	
Power supply GND	white	



Output cable.