

# Level-Transmitter with internal diaphragm with stainless steel or ceramic element

Accuracy 0,1%, 0,25%, 0,35% und 0,5%

Standard output 4... 20 mA; 2-wire system or 0... 20 mA; 3-wire system or 0...10 VDC; 3-wire system

#### **Features**

small thermal effect good long term stability

#### **Applications**

Level measurement in water, fuel and diesel oil water supply, sewage treatment depht or level measurement in wells and open waters environmental engineering

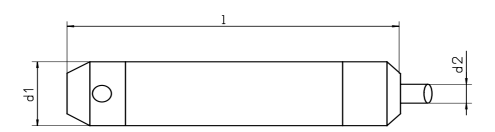


Model	SD-60	SD-61				
Accuracy	0,5 % of full scale value	0,5 % of full scale value				
	0,35 % and 0,25 % from 400 mbar					
	0,1 % from 160 mbar of full scale value					
Ranges	00,1,0,16, 0,25, 0,4, 0,6,	00,6, 1,0, 1,6, 2,5, 4, 6, 10, 16, 25				
in bar	1,0, 1,6, 2,5, 4, 6, 10, 16, 25					
Ranges	01,1,6, 2,5, 4,0, 6,0, 10,	06, 10, 16, 25, 40, 60, 100, 160, 250				
in mWS	16, 25, 40, 60, 100, 160, 250					
Overload limit	3-x	3-x				
Sensor element	Stainless Steel	Ceramic in monolithical construction				
Repeability	< 0,05 % full scale value	< 0,05 % full scale value				
Stability per year	< 0,1 % full scale value in rated conditions	< 0,2 % full scale value in rated conditions				
Case	CrNi steel	CrNi steel				
Wetted parts	CrNi-steel	CrNi steel, ceramic Al <sub>2</sub> O <sub>3</sub>				
Electrical connection	PVC-Cable 7,4 mm, or PUR, FEP					
Power supply	1236 VDC (1436 VDC for output 010 V)					
Power consumption	Output 420 mA: signal currency	voltage output 8 mA				
Temp. influence	0,2 % / 10 K, zero point and measuring element					
Response time	< 10 ms (within 10% to 90% of full scale value)					
Protection type	IP 68 to EN 60529 /IEC 529					
Temperatures	Medium: -30°C up to 70°C					
Weight	0,2 kg, without cable					



# **Dimensions and Design**

## with internal diaphragm



## **Electrical connection**

Two-wire system

4...20 mA

Three - wire system

0...20 mA 0...10 V

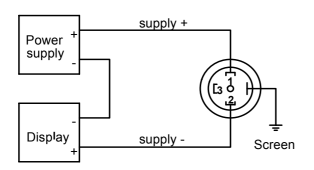
Supply + = white

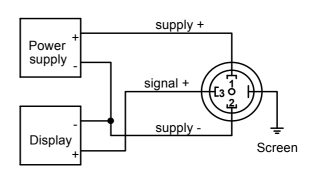
Supply - = brown Ground = yellow/green (Shield)

Supply + = white Supply - = brown

Signal + = green

Ground = yellow/green (Shield)





Dimensions in mm						
Type	d1		d2	I		
SD-60	27		7,4	124,5		
SD-61	27		7,4	110		