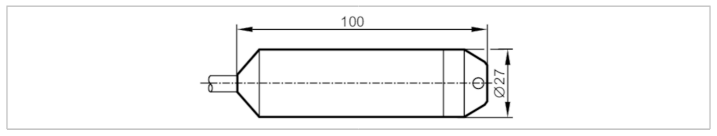
PS3407

Hydrostatic submersible pressure transmitter

SUBMERSIBLE 0,6BAR 10M PUR CABLE





C€ CA

Number of inputs ar	nd outputs		NI	umber of analog o	nutnuts: 1	
Measuring range	- S Sarparo	00.6 bar	0600 mbar	08.7 psi	0240.9 inH2O	060 kPa
Application		3	5550 Hibai	00.7 p3i	J240.3 III 120	J00 Ki u
Design			with canilla	ary tube for press	ure compensation	
Application		with capillary tube for pressure compensation for industrial applications				
Media		Liquids				
Medium temperatur	e [°C]	-1050				
Min. bursting pressu		4.8 bar	70	psi	480 kPa	
Pressure rating		4 bar		psi	400 kPa	
Type of pressure		relative pressure				
Electrical data						
Operating voltage [V]		1030 DC				
Protection class		III				
Reverse polarity protection		yes				
Measuring principle		hydrostatic				
Inputs / outputs						
Number of inputs and outputs		Number of analog outputs: 1				
Outputs						
Total number of out	puts			1		
Output signal		analog signal				
Number of analog o	outputs	1				
Analog current output [mA]		420				
Max. load $[\Omega]$		700; (Ub = 24 V; (Ub - 10 V) / 20 mA)				
Short-circuit protection		yes				
Measuring/setting	range					
Measuring range		00.6 bar	0600 mbar	08.7 psi	0240.9 inH2O	060 kPa
Accuracy / deviation	ons					
Repeatability	[% of the span]		< 0,1; (wi	th temperature flu	ıctuations < 10 K)	
Characteristics deviation [% of the span]		< 0,5 (BFSL) / 1; (incl. linearity, zero and span error (limit value setting))				
Linearity deviation [% of the span]		< 0,2 (BFSL)				
Long-term stability [% of the span]		< 0,2; (per year)				

PS3407

Hydrostatic submersible pressure transmitter



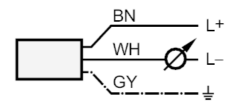
SUBMERSIBLE 0,6BAR 10M PUR CABLE

Temperature coefficient zero point [% of the span / 10 K]		< ± 0,2; (050 °C)		
Temperature coefficient span [% of the span / 10 K]		< ± 0,2; (050 °C)		
Operating conditions				
Ambient temperature	[°C]	-1050		
Storage temperature	[°C]	-3080		
Protection		IP 68		
Tests / approvals				
MTTF	[years]	403		
Pressure equipment direct	ctive	sound engineering practice; can be used for group 2 fluids; group 1 fluids on request		
Mechanical data				
Weight	[g]	906.85		
Material		stainless steel (1.4571/316Ti); PA		
Remarks				
Pack quantity		1 ncs		

Electrical connection

Cable: 10 m, PUR, Ø 7.5 mm; Core insulation:, PVC

Connection



Core colors :

BN = brown GY = greyWH = white