GENERAL CHARACTERISTICS



For applications where it is necessary to measure pressure, or hydrostatic level with a high grade of accuracy.

The power supply to the sensors is between 12 and 30 VDC, the provided output signal is 0-10 V.

The body is made of stainless steel 1.4301 and the sensing element, diaphragm, stainless steel 1.4542.

The maximum length of the connection cable for connections to remote data acquisition system is 30 m.

0-10 V output signal.

TECHNICAL DATA

Measuring element

Working temperature

Degree of protection

Electrical connection

Power supply

Output signal

Accuracy

- Piezoresistive sensor, stainless steel diaphragm.
- Degree of protection IP65.

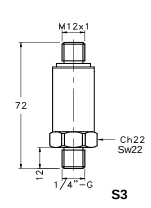


PRESSURE RANGES Tab.1

de
10
00
50
00

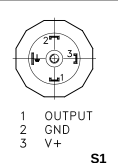
(•) Static pressure, dynamic pressure ≤ 30 ÷ 50 %

88 Ch22 Sw22 S1



Piezoresistive sensor Stainless steel diaphragm.	PM	
12 ÷ 30 Vdc	-	_
0 – 10 V	010	
± 0,5 %		
-40 ÷ +120 °C	-	
IP65		
DIN 43650-A plug	S1	
M12 x 14 - 4 poles plug	S3	
2m. Connection cable x S3	On request	

Tab.2





PROCESS CONNECTION AND MATERIALS Tab.3

Description

Process connection					
Dimension	1/4"	80			
Thread	UNI 228/1	G			

Materials						
Body	Stainless steel 1.4301					
Connection	Stainless steel 1.4301	U				
Diaphragm	Stainless steel 1.4542					

	V+
	OUTPUT
,	GND
	NC
	S3

NOM	ENC	LAT	URE								
TP	S	01	100	F	PM	08GU	010	S1			
•										Pressure transmitte	er
			•						Tab.1	Measuring range	
					•				Tab.2	Measuring element	
						•			Tab.3	Process connection dimension and material	
							•		Tab.2	Output signal	
								•	Tab.2	Electrical connection and output	
K	PU	02	S	G		2m. length o	connection cable - M12x1 plug		Straight version	Accessory on request	
K	PU	02	S	G		2m. length connection cable - M12x1 plug		90° version	Accessory on request		