

Date: 29/12/2022

Qty. | Description

DPI/--0-0.6b/2/ C/M2.00-X/EG6/-B/02B/SD-1



Note! Product picture may differ from actual product

Product No.: 97747194

The transmitter is made of 1.4404 stainless steel.

Liquid:

Liquid temperature range: -30 .. 120 °C

Technical:

Approvals: EAC

Approvals for drinking water: WRAS, ACS
Pressure differential functionality = Yes/No: Y
Pressure relative functionality (Yes/No): N

Flow functionality (Yes/No): N
Temperature functionality (Yes/No): N
Minimum measuring pressure: 0 bar
Maximum measuring pressure: 0.6 bar

Installation:

Range of ambient temperature: -25 .. 60 °C

Electrical data:

Enclosure class (IEC 34-5): IP67
Length of cable: 2 m
Minimum rated voltage dc: 12.50 V
Maximum rated voltage dc: 30.00 V

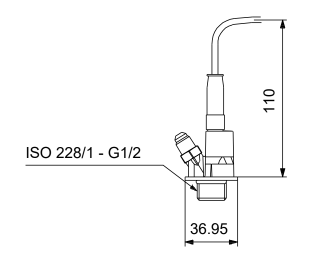
Others:

Danish VVS No.: 475274006 Finnish LVI No.: 4534518



Date: 29/12/2022

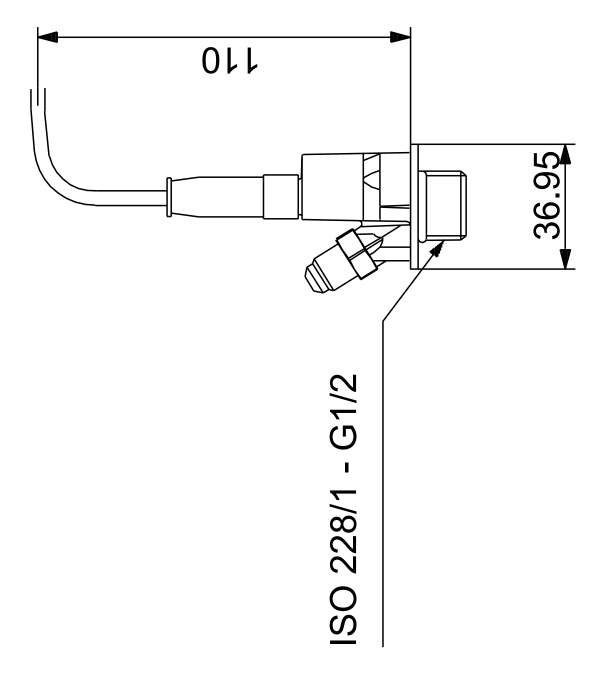
Description	Value		
General information:			
Product name:	DPI/0-0.6b/2/ C/M2.00-X/EG6/-B/02B/SD-1		
Product No:	97747194		
EAN number:	5710623682747		
Technical:			
Approvals:	EAC		
Approvals for drinking water:	WRAS, ACS		
Pressure differential functionality = Yes/No:	Υ		
Pressure relative functionality (Yes/No):	N		
Flow functionality (Yes/No):	N		
Temperature functionality (Yes/No):	N		
Minimum measuring pressure:	0 bar		
Maximum measuring pressure:	0.6 bar		
Installation:			
Range of ambient temperature:	-25 60 °C		
Liquid:			
Liquid temperature range:	-30 120 °C		
Electrical data:			
Enclosure class (IEC 34-5):	IP67		
Length of cable:	2 m		
Minimum rated voltage dc:	12.50 V		
Maximum rated voltage dc:	30.00 V		
Others:			
Danish VVS No.:	475274006		
Finnish LVI No.:	4534518		





29/12/2022 Date:

97747194 DPI/--0-0.6b/2/ C/M2.00-X/EG6/-B/02B/SD-1



Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.



Date: 29/12/2022

Order Data:

Order Data:							
Position	Your pos.	Product name	Amount	Product No	Total		
		DPI/0-0.6b/2/	1	97747194	Price on request		