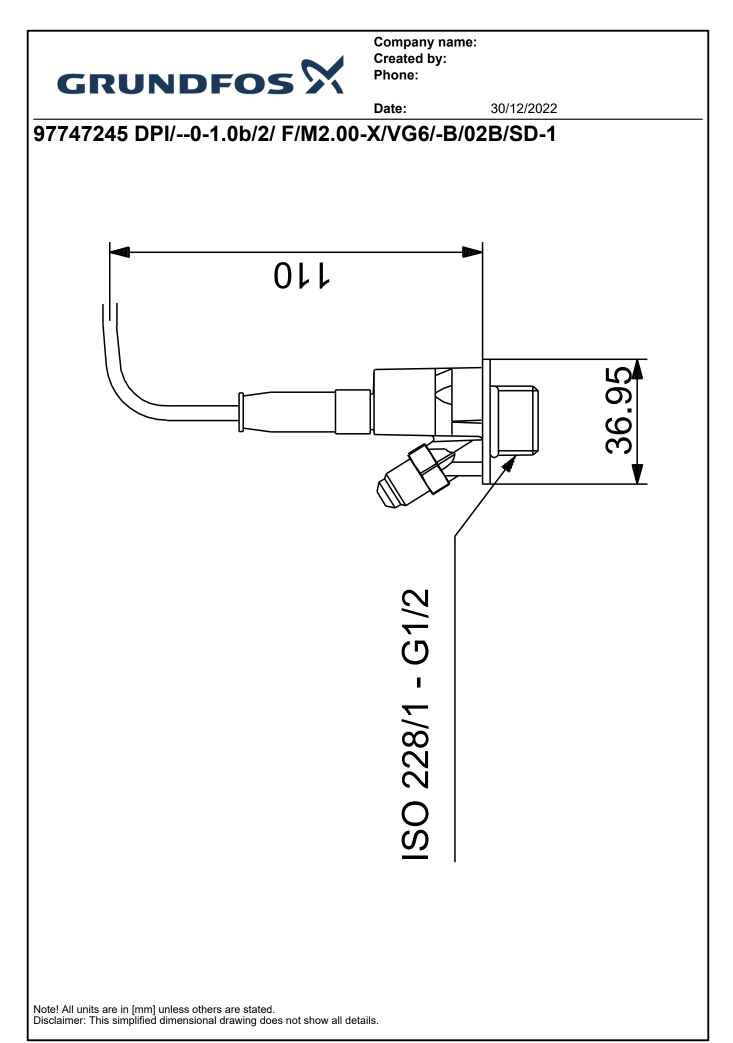
	GRUNDFO	5 58	Company name: Created by: Phone:	
			Date:	30/12/2022
Qty.	Description			
1	DPI/0-1.0b/2/ F/M2.00-X/VG6/-	B/02B/SD-1		
	Product No.: 97747245	Note! Product picture	e may differ from actual pro	oduct
	The transmitter is made of 1.440	4 stainless steel.		
	Liquid: Liquid temperature range:	-30 120 °C		
	Technical: Approvals: Pressure differential functionality Pressure relative functionality (Ye Flow functionality (Yes/No): Temperature functionality (Yes/N Minimum measuring pressure: Maximum measuring pressure: Minimum measuring temperature Maximum measuring temperature	es/No): N N o): Y 0 bar 1 bar :: 0 °C		
	Installation: Range of ambient temperature:	-25 60 °C		
	Electrical data: Enclosure class (IEC 34-5): Length of cable: Minimum rated voltage dc: Maximum rated voltage dc:	IP67 2 m 16.60 V 30.00 V		
	Others: Danish VVS No.: Finnish LVI No.:	475274610 4534538		



Company name: Created by: Phone:

		Date:	30/12/2022	
Description	Value			
General information:				
Product name:	DPI/0-1.0b/2/ F/M2.00-X/VG6/-B/02B/SD-1			((
Product No:	97747245			
EAN number:	5710623683218			Щ
Technical:				
Approvals:	EAC			
Pressure differential functionality = Yes/No:	Y		~	
Pressure relative functionality (Yes/No):	Ν	ISO 22	28/1 - G1/2	
Flow functionality (Yes/No):	Ν		\sim	
Temperature functionality (Yes/No):	Y			
Minimum measuring pressure:	0 bar			
Maximum measuring pressure:	1 bar	*		36.95
Minimum measuring temperature:	0°0	-	4	
Maximum measuring temperature:	100 °C			
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:	16.60 V			
Maximum rated voltage dc:	30.00 V			
Others:				
Danish VVS No.:	475274610			
Finnish LVI No.:	4534538			

110





Position

Company name: Created by: Phone:

Date: 30/12/2022 **Order Data:** Your pos. Total **Product name** Amount | Product No DPI/--0-1.0b/2/ 97747245 Price on 1 request

			request