

Configure your PIN and receive a personalized quotation.	PIN_Model_Configurator_V1
Contact information	
Company name *	Contact name *
COUNTRY*	Phone No.*
Email *	Web*
	(2000)
Nominal load *	Quantity (units) *
t v	
Measures *	
A mm B mm C mm	D mm EØ ** mm F mm
G mm H mm I mm	J mm K mm M 1x45 mmx ⁰
L 1x45 mmx ⁰	
Please, fill all the dimensions. Put a "0" if it is not needed	
* Tolerance of +0.00 / -0.05 mm. Unless expressly requested	
G - H -	- -1- - - -J
-	
~/ - A	В С
ļ -	D
Specifications	
Material Stainless steel	
Juliness steel	
Nominal sensitivity *	
○ 1±0,25% mV/V	
Other mV/V (recommended from 0,5	to 1,5 mV/V)
Cable arrangement & operating temperature *	
Fixed cable -20°C to +90°C Connector (base male and aerial female) -20°C to +90°C	
☐ High Temperature fixed cable -20°C to +180°C ☐ High Temperature connector (base male and aerial female) -20°C to +150°C	
Cable length *	
○ 10m	
15m	m
outer	
Cable exit position *	
Axial € 3:1 <	
O Radial Disc O	
Output *	
○ mV/V	
Amplified output 4/20 mA (standard: 4mA = 0 load; 20mA = nominal load) Amplified output 0/10 V (standard: 0V = 0 load; 10V = nominal load)	
Ingress Protection (IP) *	
○ IP66 Dust-tight, protected against water jets	
O IP68 Dust-tight, protected against the effects of immersion in water (standard 1m, 10	oh)
Redundant output *	
 NO YES, 2 sensor system, independent of each other. Output 1 cable of 8 wires. 	
YES, 2 sensor system, independent of each other. Output 2 cable of 4 wires.	
Lubrication holes * NO YES (please provide a drawing)	
ATEX *	
○ NO ○ YES	
Material certificate according ENI0204 3.1 * NO YES	