PIN Model Configurator

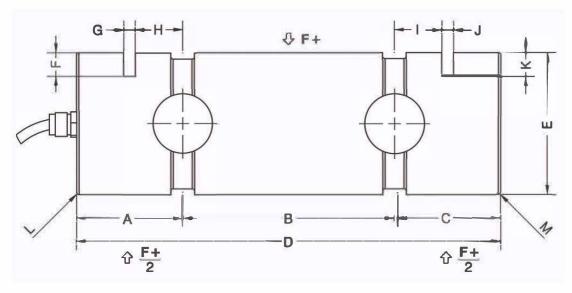


Configure your PIN and receive a personalized quotation. You must fill in all the gaps.

Contact information

Company name							Contact name						
COUNTRY							Phone No.						
Email							Web						
Nominal load							Quantity (units)						
Mea	sures	i k											
A		mm	В	mm	С	mm	D	mm	EØ ₁	mm	F		mm
G		mm	Н	mm	I	mm	Л	mm	K	mm	M	1x45	mmx°
L	1x45	mmx°											

 $_{\rm 1}$ Tolerance of +0.00 / -0.05 mm. Unless expressly requested



Specifications

Material		Stainless steel			
Nominal se O 1± 0,25%	•				
Other		4	mV/V (recommended from 0,5 to 1,5 mV/V)		

Cable arrangement & operating temperature						
O Fixed cable -20°C to +90°C						
O Connector (base male and aerial female) -20°C to +90°C						
○ High Temperature fixed cable -20°C to +180°C						
O High Temperature connector (base male and aerial female) -20°C to +150°C						
Cable length						
O 5m						
○ 10m						
O 15m						
Other						
0						
m						
Cable exit position						
O Axial						
O Axial Recessed						
O Radial						
Output						
O mV/V						
O Amplified output 4/20 mA (standard: 4mA = 0 load; 20mA = nominal load)						
O Amplified output 0/10 V (standard: 0V = 0 load; 10V = nominal load)						
Forces application						
O As shown in the drawing						
O Different arrangement (please provide a drawing)						
Ingress Protection (IP)						
O IP66 Dust-tight, protected against water jets						
○ IP68 Dust-tight, protected against the effects of immersion in water (standard 1m, 100h)						
on the basis signify protected against the effects of immersion in water (standard fin, 1001)						
Dadwidant autout						
Redundant output O NO						
O YES, 2 sensor system, independent of each other. Output 1 cable of 8 wires.						
OYES, 2 sensor system, independent of each other. Output 2 cable of 4 wires.						
Lubrication holes						
ONO						
O YES (please provide a drawing)						
1 ES (please provide a drawing)						
ATEX						
ONO						
O YES						
IECEX						
ONO						
○YES						
Material certificate according EN10204 3 1						
Material certificate according EN10204 3.1 O NO						
O YES Paint ambiention decomption on outro information models and d						
Brief application description or extra information needed needed						