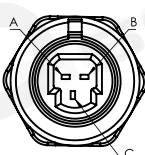
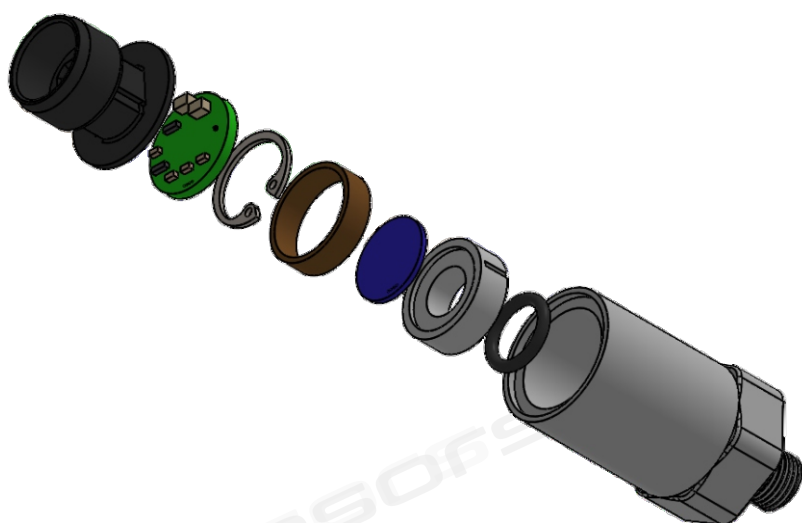


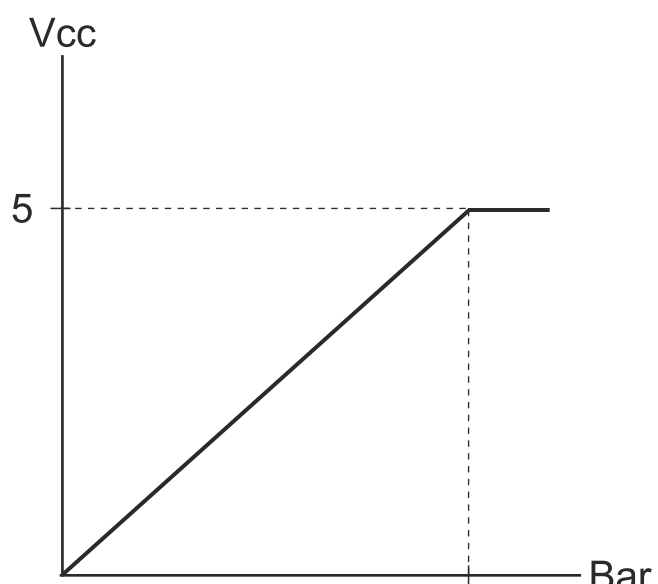
AdS-30100B Sensor de Presión 100 Bar

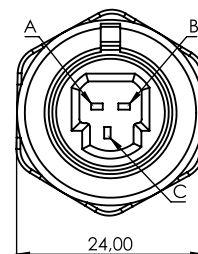
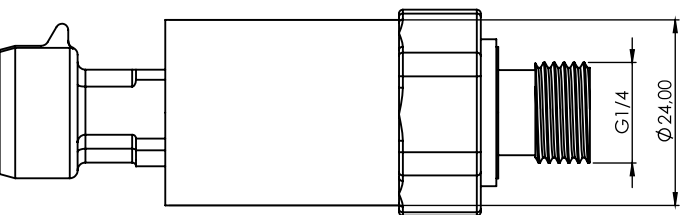


CARACTERÍSTICAS

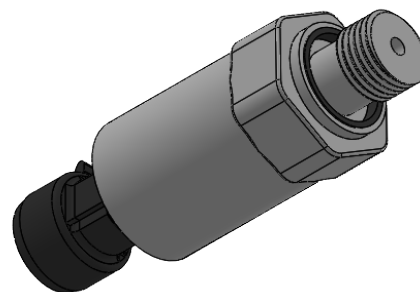
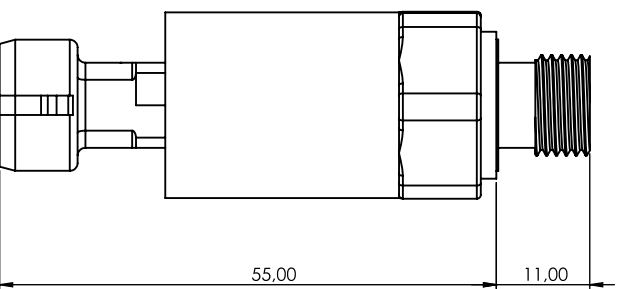
Nombre	Ad-30100B						
Rango de Presión	0-100 Bar						
Tensión de Alimentación	10-30 V dc						
Voltaje de Salida	0.5V						
Conector de Rosca	G1/4						
Precisión	1.0% F.S						
Temperatura	85°C						
Resistencia 25°C	100MΩ						
Llave de ajuste	Rosca de 24mm						
Conector	Packard						
Terminales	3						
Pines	<table border="1"> <tr> <td>Pin A</td><td>GND</td></tr> <tr> <td>Pin B</td><td>Vcc</td></tr> <tr> <td>Pin C</td><td>Signal</td></tr> </table>	Pin A	GND	Pin B	Vcc	Pin C	Signal
Pin A	GND						
Pin B	Vcc						
Pin C	Signal						

CALIBRACIÓN





Rosca	G1/4
Conector	Packard Δ3 way
Llave de Ajuste	24mm



Tolerancia gral.	Escala 2:1	AD sensors
Rugosidad gral.	Formato A2	
Dibu		Denominación: AdS-30100B
Vért		Nº Plano 1
Reserv		Revisión 1

Descripción: Sensor de presión de 100B. Fuente de alimentación de 10-30VDC