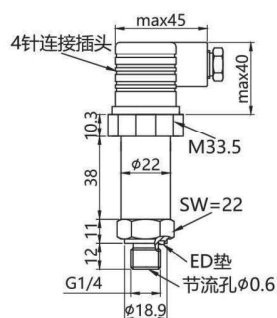


PR140 压力传感器 Pressure Sensors

Pin设置	4~20mA (双线)	0~10V (三线)
1	pin 1= -Ub/signal-	pin 1= +Ub
3	pin 2= -Ub/signal-	pin 2= -Ub/signal-/GND
2	pin 3= free	pin 3= signal+



- 工作原理: 压阻效应
- 压力类型: 相对压力
- 输出信号: 4~20mA/0~10VDC
- 电气连接: 4针插头,
DIN EN 175301-803 A型
- 机械连接: G1/4A, ISO 228
- 密封材料: DIN3689标准密封, 氟橡胶
- 防护等级: IP65
- 外壳材料: 不腐蚀的高强度钢
- 膜材料: 不腐蚀的高强度钢
- 拧紧力矩: 40Nm (±5Nm)
- 净重: ~117g

- Working principle: Piezoresistive effect
- Pressure type: relative pressure
- Output signal: 4~20mA/0~10VDC
- Electrical connection: 4-pin plug,
DIN EN 175301-803 Type A
- Mechanical connection: G1/4A, ISO 228
- Seal material: DIN3689 standard seal, fluororubber
- Protection grade: IP65
- Casing material: non-corrosive high-strength steel
- Membrane material: non-corrosive high-strength steel
- Tightening torque: 40Nm (±5Nm)
- Net weight: ~117g

量程		型号	产品编码	型号	产品编码
bar	Mpa	4~20mA	Product Code	0~10V	Product Code
-1~6	-0.1~0.6	PR140-32-D1.37S	TI43100006	PR140-32-D1.39S	TI43200006
0~10	0~1	PR140-26-D1.37S	TI43100010	PR140-26-D1.39S	TI43200010
0~25	0~2.5	PR140-40-D1.37S	TI43100025	PR140-40-D1.39S	TI43200025
0~60	0~6	PR140-21-D1.37S	TI43100060	PR140-21-D1.39S	TI43200060
0~100	0~10	PR140-16-D1.37S	TI43100100	PR140-16-D1.39S	TI43200100
0~250	0~25	PR140-17-D1.37S	TI43100250	PR140-17-D1.39S	TI43200250
0~400	0~40	PR140-15-D1.37S	TI43100400	PR140-15-D1.39S	TI43200400
0~600	0~60	PR140-18-D1.37S	TI43100600	PR140-18-D1.39S	TI43200600
0~1000	0~100	PR140-29-D1.37S	TI43101000	PR140-29-D1.39S	TI43201000

注: 需要了解更多的数据和产品, 请联系我们
Note: For more information and products, please contact us