



Model 631 Pressure Sensor

FEATURES

- Any Range Between 0 to -1,1,2...30 bar
- 1.0%FS & 0.5%FS Total Accuracy
- MEMS technology
- Programmable ASIC to meet customer specifications
- Silicon pressure sensor
- Amplified and temperature compensated

DESCRIPTIONS



Model 631 incorporates MEMS technology and custom Application Specific Integrated Circuit (ASIC) technology in the design. It applied the silicon sense chip and is specifically designed for low pressure in the tough automotive application.

Model 631 is designed to perform in the underhood harsh environment such as temperature extremes, vibration, thermal and mechanical shock, and corrosive chemical.

SPECIFICATIONS

Electrical:	
Supply Voltage	5.0 ± 0.5VDC / 8-36V
Supply Current	6 mA Max
Output Voltage	0.5 to 4.5 V / 1 to 5V
	4 to 20mA / 0 to 5V
Electric Connector	Hirschmann / Parkard / Special
Operating Characteristics:	
Range	0 to -1,1,2,30bar
Pressure Type	A, G
Proof Pressure	200%FS
Total Accuracy (%FS) ¹	1.0%FS & 0.5%FS &0.25%FS
Long Term Stability	0.3%FS/year (max.)
Response Time	1ms (typ.)
Environmental Effects	

Operating Temperature Range Storage Temperature Range

Mechanical

Protection Class Material Pressure Port

IP 65 304L Stainless Steel NPT 1/8 &NPT 1/4 & Customized

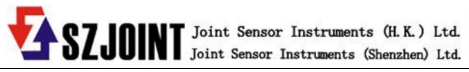
-40°℃ to +125°℃

-40°℃ to +150°℃

Notes:

1. Total accuracy is the RSS of non-linearity, hysteresis, non-repeatability and thermal errors.

Add: B401, No. 8 Lane 1 Anhua Industrial Park, Section 35 Bao'an District Shenzhen ,Guangdong ,China. ZIP: 518133 Tel: +86-755-83104666/83105666 Fax: +86-755-83116697 Web: www.szjoint.com Email: trade@szjoint.com

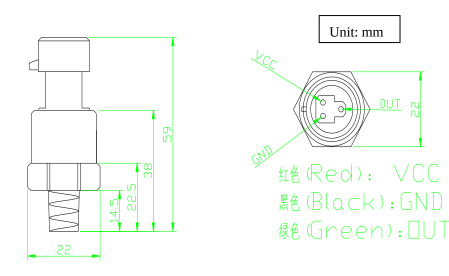




Please contact us for special design to meet your requirements.

Outline

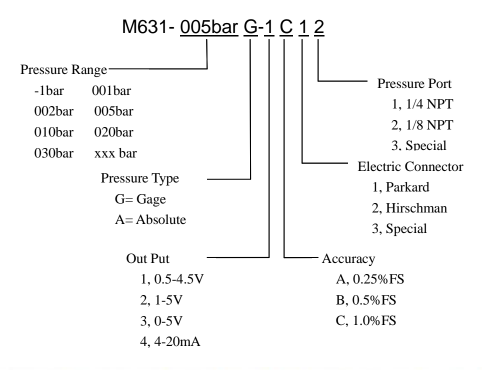
2.



Electric Connect Explanation

- 1. Output (Green)
- 2. Power+ (Red)
- 3. GND (Black)

Order Information



Add: B401, No. 8 Lane 1 Anhua Industrial Park, Section 35 Bao'an District Shenzhen ,Guangdong ,China. ZIP: 518133 Tel: +86-755-83104666/83105666 Fax: +86-755-83116697 Web: www.szjoint.com Email: trade@szjoint.com