



PRODUCT INTRODUCTION

ASP-LA is a ceramic pressure sensor designed for general industrial and commercial use with a wide range of applications.

Using ASIC signal conditioning chip and dry ceramic capacitor pressure sensor, it has the characteristics of anti-corrosion, anti-wear, anti-shock and vibration. In addition, the ceramic capacitor pressure sensor has high temperature stability and time stability, and can be in direct contact with most media.













APPLICATION



WATER **PRESSURE**



AIR PRESSURE



OIL PRESSURE



AGRICULTURAL IRRIGATION











FOOD

MEDICINE

HVAC

REFRIGERANT

FEATURES

- Multiple Process Connection Options Ease of installation.
- 1% Typical Accuracy Offers superior accuracy which can work well for critical applications.
- Factory Calibrated No need for field calibration. Plug and play reliability.
- Rugged, Compact Design Easy to package or install.
- OEM/ODM Available Adaptable to special needs.
- IP65 UL listd, RoHS, and CE compliant.
- 12 Months warranty.



SPECIFICATION PARAMETERS

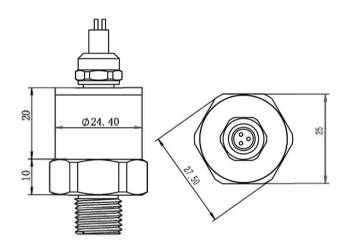
Model	ASP-LA
Туре	Gauge pressure Seal pressure
Range	0-60bar
Overload pressure	150%
Failure pressure	200%
Signal output	0.5-4.5V I2C 4-20mA 1-5V 0-10V Others
Scope of power supply	5V 3.3-5V 12-30V 9-30V 12-30V
Zero temperature drift	2%
Accuracy	0.5%FS
Acquisition frequency	2.4KHZ
Start time	150ms
Working temperature	-20~70℃
Storage temperature	-20~70℃
Protection level	IP65
Electrical connection	Cable outlet Mini DIN43650 Packard M12 4Pin
Process connection	G1/4 1/4NPT M20x1.5
	M10x1 GX12-3 G1/8 1/8NPT
	7/16-20UNF Female Other

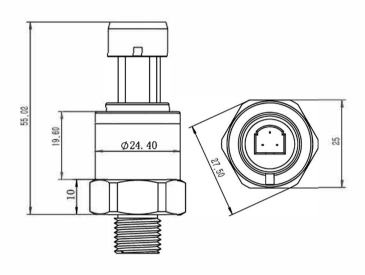
Output	0.5-4.5v	I2C	4-20mA	1-5V	0-10V
Supply Voltage	4.75-5.25v	3.3-5V	8-30V	9-30V	12-30V



PRODUCT SIZE

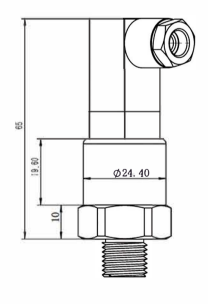
Unit:mm

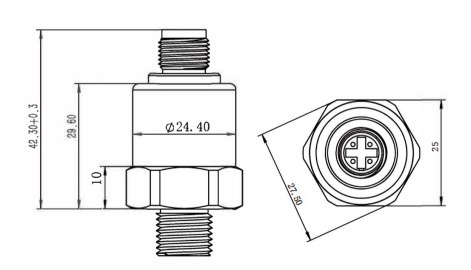




Cable outlet

Packard





Mini DIN43650

M12 4Pin



ELECTRICAL CONNECTION

Packard	M12	4Pin	Ca	ble Ou	tlet	Mini DII	N43650
22.40 22.40	25 Dect 2, 20 Per 2, 20 Per 3, 20 Pe	\$24.40	20	© 024.40	**	10 (1) (1)	Ø24. 40
C1	С	2	C3		C	4	
4-20mA Voltage	4-20mA	Voltage	4-20mA	Voltage	I2C	4-20mA	Voltage
Red/Pin1 VCC Red/Pin1 VC Black/Pin2 GND Black/Pin2 Gl Yellow/Pin3 VC	D White/Pin2 GND	Brown/Pin1 VCC White/Pin2 GND Blue/Pin3 VOUT	Black GND	Black GND Yellow VOUT	Red VCC Yellow SCL Black GND White SDA	Red/Pin1 VCC Bladv/Pin2 GND	Red/Pin1 VCC Black/Pin2 GND Yellow/Pin3 VOUT
	I2C Whi	MM/Pin1 VCC te/Pin2 SCL E/Pin3 GND ck/Pin4 SDA			THE SDA		

PROCESS CONNECTION

Thread	G1/4	1/4 NPT	G 1/8
Unit:mm The hexagon is 24mm	11,00 G1/4	1/4NPT	2 61/8
Number	P1	P2	P3

Thread	1/8 NPT	M12x1.5	M10x1	7/16-20UNF Female
Unit:mm The hexagon is 24mm	1/8NPT	M12	P M10	7/16-20UNF Female
Number	P4	P5	P6	P 7



SELECTION GUIDE

Pressure Type	
Gauge pressrue	G
Sealing pressure	S

Range	
10bar	Α
20bar	В
30bar	С
40bar	D
50bar	Е
60bar	F

Electrical Connector			
Packard		C1	
M12 4pin		C2	
Cable outlet		C3	
Mini DIN436	50	C4	
GX12-3		C5	
Others		СХ	
Others		C	

Output		
0.5-4.5V	1	
4-20mA	2	
I2C	3	
0-10V	4	
1-5V	5	
Others	X	

Process Connection		
G1/4	P1	
1/4 NPT	P2	
G1/8	Р3	
1/8 NPT	P4	
M12x1.5	P5	
M10x1	P6	
7/16-20UNF Female	P7	
Others	РХ	

Code: ____G-A-C1-1-P1