

CULUS CE

# Data Sheet **PS1C** Pressure Display and Switch Device



# **Main Features**

Displayed Value Range	-14.5 to 6000 with 27 Selectable Value Ranges
Power Supply	24 VDC
Electrical Connection	M12 Female, 4 pin Output: M12 Male, 4 Pin
Digital Output	PNP or NPN, NO/NC Programmable
Output Signal	4 - 20 mA
Degree of Protection	IP65, IP67, and IP69K
Operating Temperature	-20°C to +70°C

# **Description**

Are you looking for an easy way to read and control pressure data when the conduit is hidden from view?

Kavlico Pressure Sensors has the answer to your needs – PS1C, the simple switch with display that can be linked to a separate pressure sensor, such as Kavlico's PTE5000, P1E and P1A delivering a clear view of accurate pressure information even if the conduit runs in a hard to access location.

The Installation of the PS1C display and switch device is simple. It can be mounted away from the pressure sensor, using a quick-fix bracket to attach to a horizontal or vertical plane or pipe. The device can alternatively be installed directly on the pressure transmitter via the M12 connector. In addition, the body of the switch can be rotated by 360° for easy adjustment of the viewing angle.



# **Benefits**

### Easy to mount

- Flexible mounting options: remotely with an electrical jumper or directly on the pressure transmitter
- Quick fix brackets, for vertical (1) or horizontal (2) placement, or attachment to a pipe
- Rotating body

## Easy to set up

- Fast and intuitive configuration of just three parameters: display range, set point, reset point
- Adjustment screws compatible with standard screwdrivers

## Easy to maintain

- Display status tested at each device start up and confirmed by display light up
- Convenient replacement without interrupting the pressure in the system







1





# **Main Characteristics**

## **Output Configuration**

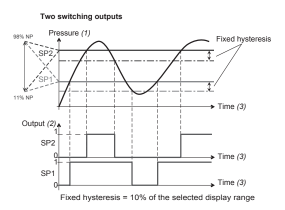
Reference	PS1C-5000-1	PS1C-5000-2	PS1C-5000-3	PS1C-5000-4	PS1C-5000-5	PS1C-5000-6
Front face cap- tion		Set SP/ Run RP/	Out 2 BLE Set SP1 Run SP2	• Out 1 1888 bar		
Analogue output	420 mA	420 mA	420 mA	420 mA	No / Non	No / Non
Switching output	PNP	NPN	PNP	NPN	2 x PNP	2 x NPN
Switching mode	Hysteresis	Hysteresis	Window	Window	Hysteresis	Hysteresis
Connector wiring	i Out Out	l Out	+	Out	+ 3 4 0ut 2 Out 1	Out 2 Out 1 <sub>+</sub>

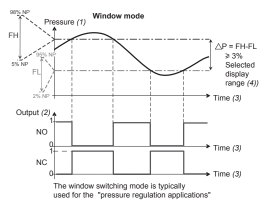
Power supply	c 24 Vdc SELV or PELV(*) power supply, operating range from 17 to 33 Vdc			
Current consumption	≤ 50mA			
Switching outputs	Switching capacity	≤ 200 mA with short-circuit & overload protection		
	Voltage drop	≤ 2V		
Analogue output	420 mA: load: ≤ 500 $\Omega$ (24V) ≤ 200 $\Omega$ (17V)			
Operating temperature range	-25 to +70 °C ( -13 to +158 °F)			
Degree of protection	IP65, IP67 conforming to EN/IEC 60529			
	IP69K conforming to DIN 40050			
Overall accuracy (analogue, digital output, display)	< 1% of the selected display range			
Response time	≤ 5 ms			

(\*) SELV: Safety extra low voltage / PELV: Protected extra low voltage

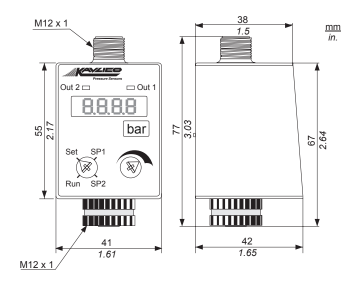
Electrical equipment should be installed, operated and maintained only by qualified personnel. No responsibility is assumed by Kavlico Pressure Sensors for any consequences arising out of the use of this material. **Output Description** 

## Switching output



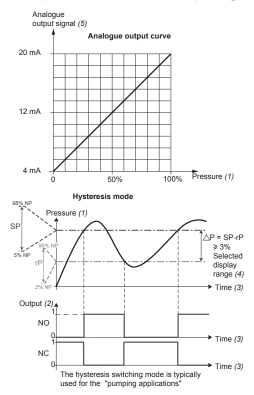


## **Dimensions and Tightening Torques**



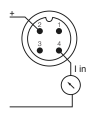
#### Analogue output

The 4-20mA analogue output is strictly the image of the pressure transmitter output signal



## Wiring Diagram

Input M12 4-pin female connector



## Caution

UNINTENDED EQUIPMENT OPERATION



в

- 0

bar

88.88

Α

A y 2 Nm / 17.7 lb-in

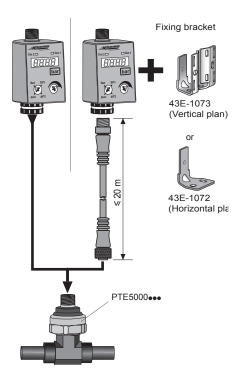
By 2 Nm / 17.7 lb-in

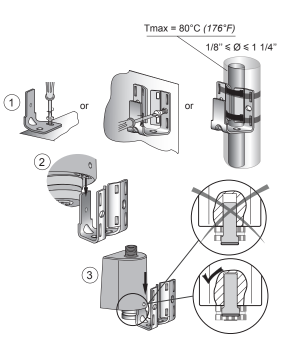
- Only connect a 4-20mA pressure transmitter, directly or thanks to M12-M12 4-pin electrical jumper.
- Make sure the pressure transmitter pin out and analogue signal is compatible with PS1C if it is not a Kavlico one.

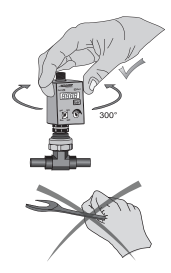
Failure to follow these instructions can result injury or equipment damage.

#### **Mounting Possibility**

#### **Usage Precautions**



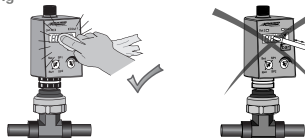




### Maintenance

At each power on, all the display segments are simultaneously lit up briefly. This allows the operator to check that all segments are well operating.

#### Cleaning



# How to Order

Output 1	Output 2	Switching mode	
-	-	Hysteresis	Windows
4 20 mA	PNP	PS1C-5000-1	PS1C-5000-2
4 20 mA	NPN	PS1C-5000-3	PS1C-5000-4
PNP	PNP	PS1C-5000-5	-
NPN	NPN	PS1C-5000-6	-
Vertical surface fixing	Horizontal surface fixing	M12 Jumper cable 1.5m	
43E-1073	43E-1072	12E-1027	



Before installation and operation, ensure that the appropriate pressure sensor has been selected in terms of pressure range, design and specific measuring conditions. Non-compliance can result in serious injury and/or damage to the equipment.

**Warning:** The product information contained in this catalogue is given purely as information and does not constitute a representation, warranty or any form of contractual commitment. Kavlico reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate tests, that the product is suitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, addition, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.





## **Sales Offices Worldwide**

Americas

Brazil Mexico USA

## Europe

England France Germany Italy Netherlands Spain Sweden Russia

## **Asia Pacific**

China India Japan South Korea

## **Main Contact**

Sensata Germany GmbH Potsdamer Strasse 14, 32423 Minden Tel: +49 571 3859-0 Fax: +49 571 3859-119 www.kavlico.com www.sensata.com

# Your local sales contact:

© 2016 Kavlico, a brand of Sensata Technologies. All rights reserved. Kavlico's General Terms & Conditions apply and can be found on our website.