

# PressureBox ED / ES 1088

### Description

Pressure transducer with display and 1 or 2 pressure inputs..

PressureBox pressure transducer measure gauge, negative and differential pressure. By entering the K-factor it is possible, due to the build-in PID-regulator, to maintain a constant flow, or without K-factor a constant pressure.

Pressure Box is easily set by use of the push buttons under the lid or via ModBus protocol. See separate manual for ModBus settings.

the display at PressureBox can be set to alternately show pressure, temperature, status on the digital inputs and the value in percent on the analogue output or constant displaying one of the above.

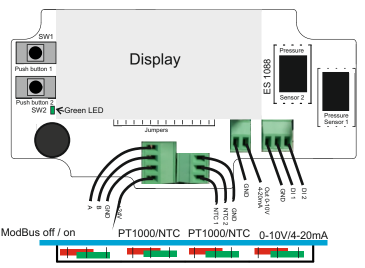
Please remember to remove the protection foil for better display visibility.

## **Warning**

🟡 ESD-Sensitive when lid is off. Make sure to be ESD discharged before touching the push-buttons.

Must be mounted on a non-vibrating surface in a non-condensing environment, where not exposed to direct sunlight.

# **Connection Diagram**



**Jumpers** 

# **Technical Specifications**

Supply Voltage: Enclosure: Dimension (HxWxD): Pressure Tube Connection: Temperature Sensor Input: Temperature Sensor Area:

Humidity: Working Temperature 24VAC

24VDC:

Storage temperature: Pressure Area:

Pressure Accuracy: Communication Protocol: Communication Interface: 24V AC/DC  $\pm 15\%$ IP54 65x145x40mm

Ø 4mm 2 x NTC10K / PT1000 dependent on sensor type 0-97%RH non-condensing

-20°C to +35°C -20°C to +50°C non-condensing 5°C til +50°C, non-condensing

See product label

See manual ModBus RS485

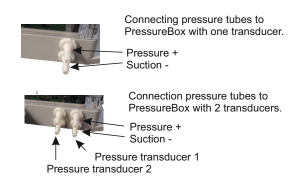
ItemNo.	Item Name	Pressure Area Pa	Factory set.
40745	PressureBox ED 50	0-50	0-50
40747	PressureBox ED 500	0-50, 0-125, 0-250, 0-500	0-500
40780	PressureBox ED 2500	0-250, 0-500, 0-1500, 0-2500	0-500
40785	PressureBox ED 7000	0-2000, 0-3000, 0-5000, 0-7000	0-7000
40790	PressureBox Dual ED 2500	0-250, 0-500, 0-1500, 0-2500	0-500
40798	PressureBox Dual ED 7000	0-2000, 0-3000, 0-5000, 0-7000	0-7000







# **Connecting the Pressure Tubes**



# **Setting Using Push-Buttons**

The menu structure of PressureBox is reached by pushing button 2 for 3 sec., when the display shows 01.SET1, Let go of button 2.

By pressing button 1 shortly you can change to other menu settings.

If you want to change 01.SET1, push button 2 shortly, the first digit will start flashing. Then push button 1 until the wanted digit is shown in the display. Go to the next digit by shortly pushing button 2. When you push button 2 after the last digit is set, the new set point value is updated and saved.

You then continue to the next menu setting by pushing button 1.

When all menu settings have been examined and altered to your requirements the display will eventually show 26:EXIT. You then push button 2, and PressureBox will return to show present data values in display.

Also PressureBox will leave the menu setting if no push-buttons are activated for approx. 25 sec. and the light in the display is turned off.

NOTE: Jumpers must be set according to the required usage. Please refer to the complete manual for more specific setting choices and for pressure areas for

# Changing Pressure Area for PressureBox

The pressure area for the PressureBox can be changed by use of the pushbuttons. When PressureBox is not in the Manu setting, Push button 1 for approx 15 sec. until display shows SCALEMAX and the current setting. You may change amongst 4 scale values by pushing button 1. When wanted scale value is shown in display, push button 2 to save the new SCALEMAX and return to measuring.

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Drawn by DF

950-208296 PressureBox med display Document No.:

Rev.: 1.3

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