Pressure Monitor

Product summary Pressure monitor for SingleUse pressure sensors

Features

 2 x sensor input for PendoTech / SciLog

SingleUse sensors

- Single pressure / differential pressure
- Tare and offset correction
- Analog output (0..10 V and 4 ..20 mA)
- Programmable relais output

Applications

Technical Data

- Pressure monitoring
- Bioreactor process control
- Filter condition surveillance



Compatible pressure sensors





Parker SciPress

PendoTech PRESS-S-x

Input Voltage	24 VDC
Controller current consumption	< 50 mA
Compatible sensor types	PendoTech PRESS-S-xx
	Parker (SciLog) SciPress
Pressure range	02 bar
Accuracy	±0.1 % full scale
Digital inputs (tara, tara clear)	Opto-isolated, signal = 5 24 VDC
Analog output (single/differential	0 10 VDC
_pressure)	4 20 mA
Relais output	1 change-over contact, internal (24 V) or external supply
Interface	3 line text display, user buttons
Mechanical dimensions: (L x W x	104 x 69 x 26 mm, anodized alloy housing
<u></u> H)	
Weight	140 g
Protection	IP 40

ReseaTech GmbH | Pestalozzistrasse 16 | 3400 Burgdorf | Switzerland www.reseatech.ch | info@reseatech.ch

