

OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

ESI - GS4200-USB & GD4200-USB-DIGITAL PRESSURE SENSOR

Data logger

GD4200-USB0016AB USB, 0..16 bar, G1/4

- Silicon-on-sapphire pressure sensor technology
- Choice of pressure ranges from vacuum to 5,000 bar
- · Accurate leak testing
- Create customised certificates
- Measure & record up to 16 pressure inputs together



PRODUCT DESCRIPTION

The ESI Technology GS4200-USB digital pressure transducer has been designed to measure, analyse and record pressure directly on to a computer without the need for costly I/O interface boards. It allows up to 16 sensors to be monitored simultaneously and to create customised test certificates or export the data to excel.

The GS4200-USB is powered by the computer's USB port (2 meter cable supplied) and the data is presented on the PC via the supplied Windows interface software or with the use of LabView. The sensor also has a built in temperature sensor and it is possible to display this at the same time as the pressure measurement. High and low pressure limits can be set as well putting markers on the live pressure measurement graph to indicate any important changes in pressure. Sampling rate is selectable from 0.2 seconds up to 600 seconds with a total of eleven options, there is also nine pressure unit options including bar, psi, mbar & MPa as well as gauge or absolute reference.

Pressure ranges start from -1 to 2.5 bar all the way up to 0 to 4000 bar with a total of seven standard pressure ranges available and customer specific ranges available on request.

Please contact us for a free demonstration.

Application examples

- End of line test
- Fault finding
- · Leak testing
- Servicing
- Specification of pressure related products

TECHNICAL DATA

-2085°C
CE
USB mini B socket
EN61326-1, EN61326-2-3
≤±0.15% BFSL
Titanium alloy
-50125°C
USB 2.0
32 bar
16 bar
0 bar
Gauge (default) or Absolute (input by user)
G1/4
Silicon-on-Sapphire
540°C
5 V DC USB

