GS4200-USB[©] USB-POWERED DIGITAL PRESS



The GS4200-USB© Digital Pressure Transducer has been designed to measure, analyse and record pressure directly on your computer without the need for costly I/O interface boards. It allows the user to measure up to 16 pressure inputs simultaneously.

The transducer is powered by the computer's USB port, data is then presented on the PC via the ESI-USB© configurable Windows Interface software supplied with the transducer. It has instant connection with auto-detection, and will configure automatically with your desktop or laptop pc via USB protocol. The fast sample rate enables dynamic

pressures to be measured with up to 21 bit resolution. For real-time analysis, data transferred to the PC is achieved without loss of accuracy or bandwidth. This pressure transducer is USB 1.1 and USB 2.0 compatible, the ESI-USB© interface configuration and analysis software is compatible with Windows© 98, 98SE, 2000, ME, XP & Vista. Data can be displayed in graphical or tabular form, with a choice of pressure units and fully adjustable scales. Data can be saved to a file or exported to Excel.

The unique Silicon-on-Sapphire sensor technology provides outstanding performance and gives excellent stability over a wide temperature range. The advanced sensor design consists of a piezoresistive silicon strain gauge circuit, which is epitaxially grown onto the surface of a sapphire diaphragm to form a single crystalline structure. The sapphire sensor element is then molecularly bonded to a Titanium alloy sub-diaphragm. This enables the sensor to endure higher over-pressures and provides superb corrosion resistance. The completed sensor exhibits virtually no hysteresis and excellent long-term stability. With outstanding insulation properties, the sapphire substrate protects the strain gauge circuit from electromagnetic pulse radiation and allows the sensor to operate over a very wide temperature range without loss of performance. Excellent measurement accuracy provides high resolution with a precision greater than 1 in 10,000. Pressure ranges are available from 500mbar to 3000bar in gauge or absolute reference.

Tel: +44 (0) 1978 262255



Fax: +44 (0) 1978 262233

ellison sensors international

Sensor House,Wrexham Technology Park, Wrexham, LL13 7YP, Wales, UK sales@esi-tec.com www.esi-tec.com



GS4200-USB[©] USB-POWERED DIGITAL PRESSURE TRANSDUCER

PRESSURE MEDIA:

Ambient:-20 ℃ to +85 ℃

Media: -50 ℃ to +125 ℃ Storage: 5 ℃ to +40 ℃

TEMPERATURE EFFECTS:

Emissions EN61000-6-4

Certification CE marked **PRESSURE CONNECTION:**

100grams for standard. ELECTRICAL CONNECTION:

PRESSURE REFERENCE:

connection to PC

Gauge or Absolute

RESOLUTION:

+0.005%FS/%

Immunity

WEIGHT:

All fluids compatible with titanium alloy.

Typical thermal zero and span coefficients

ELECTROMAGNETIC-COMPATIBILTY:

EN61000-6-2

Mating to USB Mini B socket for cable

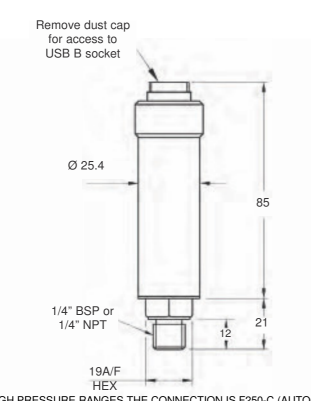
1/4" Male or F250-C (Autoclave)

Up to 21 bit pressure measurement. OPERATING TEMPERATURE RANGE:

SPECIFICATION

PRESSURE RANGES: 500mbar to 1500bar, see table below for list of all standard pressure ranges. **OVERPRESSURE:** Pressure can exceed rated range by the multiple shown below with no damage or change in calibration above ±0.5%FS. 4x for 0.5bar range 2x for ranges 1bar to 600bar 1.5x for 1000bar 1.1x for 1500bar **OUTPUT SIGNAL:** USB 1.1 and USB 2.0 full speed connection. RECALIBRATION Fully configured and re-calibrated via PC software, including pressure unit selection linearity and temperature compensation adjustment. SUPPLY VOLTAGE: 5Vdc via USB bus COMBINED NON-LINEARITY AND HYSTERESIS: ± 0.05% FS best fit straight line definition. **REPEATABILITY:** ± 0.1 % FS defined as maximum error between three consecutive pressure cycles. LONG TERM STABILITY: 0.1 % FS/year non-cumulative.

DIMENSIONS (in mm)



ORDER DETAILS

State model number and pressure range required: e.g. GS4200-USB 16bar

Model No.	DESCRIPTION
GS4200 - USB	USB digital pressure transducer

PRESSURE RANGES

Туре	Measurement Range	
2.5bar	-1- 2.5bar	
16bar	0-4 to 0-16bar	
100bar	0-25 to 0-100bar	
400bar	0-160 to 0-400bar	
1500bar	0-600 to 0-1500bar	
2000bar	0-2000bar	
3000bar	0-3000bar	

CALIBRATION

All products manufactured by Ellison Sensors are calibrated using precision calibration equipment with traceability to international standards.

Ellison Sensors operates a policy of continuous product development. We reserve the right to change specification without prior notice.

NB: FOR HIGH PRESSURE RANGES THE CONNECTION IS F250-C (AUTOCLAVE)

Tel: +44 (0) 1978 262255



Fax: +44 (0) 1978 262233

ellison sensors international

Sensor House, Wrexham Technology Park, Wrexham, LL13 7YP, Wales, UK sales@esi-tec.com www.esi-tec.com