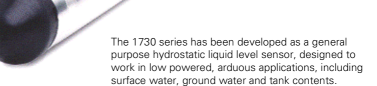




Submersible Level Pressure Sensors

- Ranges from 1.5 to 600 mH₂O
- Millivolt and milliamp output
- 17.5 mm diameter package
- ± 0.25% accuracy
 - Pulse power operation
 - System accessories



It is the latest generation of submersible products manufactured by Druck over the past 27 years and features high performance micro-machined silicon technology, packaged in a fully welded 316 stainless steel assembly.

Application specific features include a Kevlar strain relieved vented cable, internal condensation protection and an IP68 injection moulded cable assembly, which guarantees sensor operation over an extended lifetime.

The PDCR 1730 (mV) and PTX 1730 (mA) are available with fixed cable lengths for quick delivery and a range of OEM specific variants including digital performance characterisation and temperature measurement capability for data logger manufacturers.

PDCR/PTX 1730 Series

Druck

Submersible Level Pressure Sensors

Submicisible Level 1 1655dre Seliso

STANDARD SPECIFICATION

Pressure Measurement Operating Pressure Ranges PDCR 1730 (mV)

1.5, 3.5, 7, 10, 15, 20, 35, 50, 70, 100, 150, 200, 350, 600 mH₂O gauge

PTX 1730 (mA)

Any zero based full scale (FS) from 1.5 $\rm mH_20$ through to 600 $\rm mH_2O$ gauge can be specified.

Other specifiable units: ftH2O, bar, mbar, psi, inH₂O, Kpa, kg/cm2

Overpressure

The operating pressure range can be exceeded by the following multiples with negligible effect on calibration.

 $6 \times \text{for } 1.5 \text{ mH}_2\text{O} \text{ range}$ $4 \times \text{for ranges up to } 3.5 \text{ mH}_2\text{O}$ $2 \times \text{for ranges up to } 600 \text{ mH}_2\text{O}$

Pressure Containment

10 x for ranges up to 3.5 mH $_2$ O 4 x for ranges up to 600 mH $_2$ O (1400 mH $_2$ O max)

Pressure Media

Fluids compatible with 316 stainless steel, Polyurethane (cable) and EPDM (nose cone).

Excitation Voltage

PDCR 1730 (mv) 10V at 1mA nominal

PTX1730 (mA) 9 to 30Vdc across terminals

pulse power operation refer to technical note

Output Signal PDCR 1730

50 mV for ranges 1.5 and 3.5 $\rm mH_2O$ 100 mV for ranges 7 $\rm mH_2O$ and above **PTX 1730**

4 to 20 mA proportional to the span

Performance Specification

Accuracy

Combined effects of Non-linearity, Hysteresis and Repeatability: ±0.25% FS BSL maximum

Zero Offset & Span Setting PDCR 1730

Maximum: ± 3 mV PTX 1730 Maximum: ±0.1mA

Long Term Stability

± 0.2% FS typically per annum

Operating Temperature Range

Temperature Effects

±0.5% FS TEB over -2°C to 30°C For 1.5 mH₂O range multiply x 2

Insulation Resistance

Greater than 100 $M\Omega$ at 500 Vdc

Common Mode Voltage (mV only) Nominally 50% of excitation voltage

Output Impedance (mV only) $5k\Omega$ nominal.

RFI/EMC CE Certification

EMC emmisions - EN 50081-2 EMC immunity - EN 50082-2

Voltage Spike Protection (mA only)

Units will withstand a 600V voltage spike (EN 61000-4-5:1995) applied between all excitation lines and case.

Mechanical Shock

20g peak 1 ms half sine pulse in each of 3 mutually perpendicular axes will not affect performance.

Physical Specification

Pressure Connection

G $1\!/_{\!4}$ (female) with recessed open face diaphragm, fitted with protective EPDM nose cone.

Electrical Connection

6-core vented polyurethane cable supplied with Kevlar strain relieving cord in fixed lengths. Maximum cable assembly load 50 kg. Water ingress protection IP68 to 700 $\rm mH_2O$.

Fixed Cable Lengths

Variable cable lengths available from 120 to 600 metres.

ACCESSORIES

(A)STE Sensor Termination Enclosure (202-034-01) (B)17.5mm Slimline Sink Weight (222-116-01) (C)Cable Clamp System (192-373-01) (D)G1/8 Calibrator Adaptor (DA2536-1-01)

for accessory details refer to product note

DOCUMENTATION

Statement of conformity and installation notes supplied as standard.

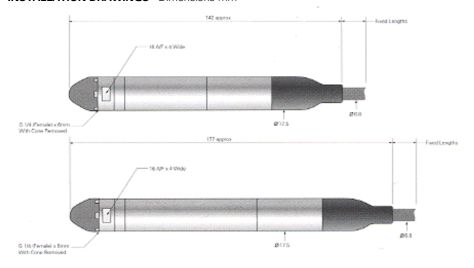
ORDERING INFORMATION

Please state the following:

- (1) Model PDCR 1730 or PTX 1730
- (2) Pressure range and pressure units
- (3) Fixed cable length required
- (4) Accessories (order as separate items)

Continuing development sometimes necessitates specification changes without notice

INSTALLATION DRAWINGS - Dimensions mm



Electrical Connections PDCR 1730

Red: Supply positive
White: Supply negative
Yellow: Output positive
Blue: Output negative
Screen wire connected to case
Remaining cores not connected

PTX 1730

Red: Supply positive
Blue: Supply negative
Screen wire connected to case
Remaining cores not connected

Druck Limited

Fir Tree Lane, Groby Leicester, LE6 0FH

Tel: + 44 (0) 116 231 7100 Fax: + 44(0) 116 231 7103 E-mail: sales@druck.com Internet: www.druck.com



Agent