

Unit 6 Mercury House, Calleva Park Aldermaston, Berkshire, RG7 8PN Tel: +44 (0)118 981 7980 Fax:+44 (0)118 981 7990 e-mail: sales@impress-sensors.co.uk

Website: www.impress-sensors.co.uk

CNS Series

Pressure - Temperature - Level - Distance - Control - Indication - Data logging Submersible Level Transmitters

Description

The CNS Series of submersible transmitters employ the latest micro processor electronics technology together with our proven inductive pressure sensing technique to provide a rugged transmitter for use in both level and hostile pressure measurement applications. All transmitters have stainless steel or Hastelloy wetted parts and are IP68 sealed for immersion up to 200 metres WG.

All CNS transmitter types can have an optional linearised output function which for example can be used to compute the true volume for an odd shaped tank from the level signal.

On site zero and span adjustment may be undertaken by means of the configuration connection input, which also allows the optional non-linear output function to be enabled.

The following transmitter types are available:

1F type:

Submersible level transmitter with a protective cap fitted to the measurement element for use on clean liquids.

2F type:

Submersible level transmitter with a fully exposed measurement diaphragm for low range measurements and difficult applications such as raw sewage, sludges or liquids with large amounts of solids in suspension.

3F type:

Seawater compatible submersible level transmitter similar to the 1F type but manufactured from a combination of Duplex stainless steel and Hastelloy C276.

1G Type:

Gauge pressure transmitter with 1/4" BSP female process connection for use on gasses and low viscosity liquids.

3G Type:

Gauge pressure transmitter with flush diaphragm 1" BSP male process connection for use on gasses, low or high viscosity liquids, slurries and product that is liable to crystallise.

Factory Enabled Options

Customer specified or standard output stage linearisation functions can be programmed into the transmitter during manufacture together with non standard digitally set filter response times and filter jump out settings. These customised options can only be activated on transmitters built to customer order and cannot be modified after manufacture. Our fast delivery stock transmitters cannot be customised.



Features

- Low measurement ranges
- **Over-range protection**
- Simple on site calibration

Applications

- Bore hole level measurement
- **Reservoir level measurement**
- **Dirty and viscous liquids** ۵



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CNS Series

Smart Submersible Transmitters

Specifications

Over-Pressure Limits

The over-pressure limit is defined as the maximum over or suction pressure that will cause no permanent transducer damage, the typical zero shift following an over-pressure condition is less than $\pm 5\%$ of transducer FSD range.

NOTE: All transmitters are despatched from the works having been over-pressured. To recover from an accidental over pressure in suction (vacuum), apply a positive over-pressure to the transducer.

The following limits apply:

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Over-pressure:	Up to 2.4bar FSD range, 10x FSD		
	6bar FSD range and above, 4x FSD		
Suction:	Up to 1bar FSD range, 50% FSD		
	All other ranges, full vacuum		
Operating Temperature Limits			
Process Temperature Limits: -10°C to +75°C continuous			
Transmitter Perf	ormance		
Non-Linearity incl	uding Hysteresis ±0.25		
Zero Stability ove	r 6 months ±0.25		
Note: The figures quoted are typical values as %age of maximum			
span at a constant temperature (20°C nominal).			
Thermal Performance			
Zero:	±0.03		
Span:	±0.03		
Specified over the	ne compensated temperature range of 0°C tc		
+50°C. Typical fig	gures as %age of maximum span per °C.		
Analogue Signal C	Dutput		
See Product Order	Code, Output over-current limit set at a nominal 28mA.		
Power Supply			
Two-wire Type:	Min operating voltage: 8Vdc.		
	Max operating voltage: 30Vdc.		
Zero and Span A	Adjustment		
Zero: -100% FSD suppression to +100% FSD elevation.			
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Span: 10:1 max to min span range. The transmitter may be calibrated to give zero to full scale output for inputs to the transducer from -100% to +100% of full scale range (max) to any 20% segment of the full scale range (min).

Damping

Fixed approx. 0.4 sec analogue RC time constant. 1 Second digitally set RC response time set as standard with 10% Filter Jump out. Other digital filter time constants and jump out to order.

Cable Details

PUR outer sheath Submersible Cable with 4 off stranded polyethylene insulated conductors laid up with a Kevlar strainer and 1.5mm nominal bore vent tube. Overall foil screen with drain wire. Operating temperature limits, -40°C to +85°C

Connection details:

Two-wire Type:	Red,	Loop positive.
	Blue,	Loop negative.
	Yellow,	Configuration Input.
	White,	No connection

Ordering Information:

Code	Description '		
	Transmitter Type		
CNS	Smart Pressure Transmitter 0.25% FSD		
	Electronics Type		
D0	Two-wire (4-20mA output)		
	Transducer Type		
1F 2F 3F 1G 3G	Submersible level, protected diaphragm Submersible level, exposed diaphragm Submersible level, seawater compatible Gauge pressure 14" BSP female		
30	FSD Bange		
840 851 860 870 872 881 891 900	400mmWG [2F] 40mbar [1G] 1.6mWG [1F 2F] 160mbar [1G 3G] 4mWG [1F 2F 3F] 400mbar [1G 3G] 10mWG [1F 3F] 1000mbar [1G 3G] 24mWG [1F 3F] 2.4bar [1G 3G] 60mWG [1F 3F] 6bar [1G 3G] 160mWG [1F 3F] 16bar [1G 3G] 160mWG [1F 3F] 16bar [1G 3G] 160mWG [1F 3F] 16bar [1G 3G]		
910 920	100bar [1G] 400bar [1G]		
	Transmitter Cable		
/U(nn)	Submersible vented cable (Length in metres)		
	Process Adaptors (1G types only)		
/N2N /N4N /N2 /N4 /P2 /P4	 1/4" NPT male 1/2" NPT male 1/4" BSP male taper 1/2" BSP male taper 1/4" BSP male parallel with 60° cone 1/2" BSP male parallel with 60° cone 		
	Factory Configuration Options		
/NL2 /NL3 /NL4 /Rxx	3/2 law output (Open channel flow) 5/2 law output (Open channel flow) Customer Specified Non-Linear output xx Filter response time in Secs		
/Jnn	nn Filter Jump out in %FSD		

Visit the website: www.impress-sensors.co.uk

Company Reg. No.: 4346738, VAT No.: 786 6596 54, Reg Address: Impress Sensors & Systems Ltd, Unit 6 Mercury House, Calleva Park, Aldermaston, Berkshire, RG7 8PN

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