

# S12C

### Submersible Level Transmitter with Ceramic sensor and SDI-12

- Accuracy: <±0.1% FS Total Error</p>
- ranges from 10mWG to 100mWG
- Gauge, Sealed Gauge or Absolute reference
- Stainless steel or Marine Bronze materials
- > Level and Temperature output as standard

The S12C hydrostatic submersible level transmitter, has a piezo-resisitive ceramic pressure sensor. The ceramic sensor is suitable for fresh water, seawater, brackish and saline applications. The housing is made from stainless steel as standard with the option of high grade Duplex stainless steel or Marine Bronze. Every device is temperature compensated and calibrated and supplied with a traceable serial number and calibration certificate. The electronics incorporate a microcontroller based electronics circuit, this means there are no adjusting pots and therefore the electronics are very stable. Every device is compensated and calibrated to a thermal error band of  $<\pm0.1\%$  over -5 to  $+45^{\circ}$ C. As well as the level measurement the device outputs the temperature value also.

## The options available on the S12C Level transmitter include the following :

- Pressure range and engineering units
- Pressure reference (G, SG or Abs)
- Housing material
- Cable material
- O ring seal material

S12C Submersible Level Transmitter

#### Suitable for the following applications:

- River and reservoir level
- Tank and vessel level
- Seawater and estuary level
- Borehole and aquifer level
- Tsunami monitoring systems
- Tidal monitoring systems
- Wave height measurement
- Environmental monitoring
- V-notch weir flow measurement

C Submersible Level Transmitter

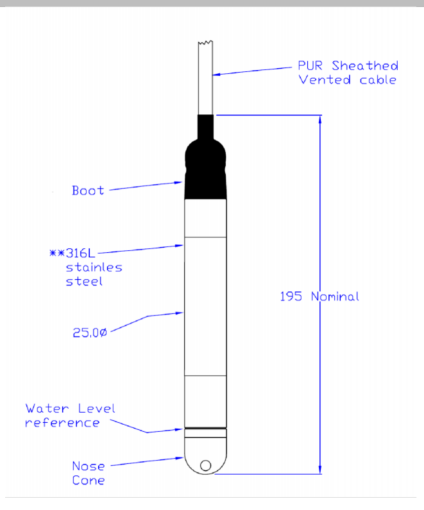
CE

S12C							Techni	cal Data	asheet		
Submersible Level Transmitter											
Input Level Range											
Nominal pressure, Gauge	mW	10	15	20	25	40	50	75	100		
Nominal pressure, Absolute & SG	mW	-	15	20	25	40	50	75	100		
Permissible Overpressure	mW	15	30	30	75	75	75	150	150		
Input Temperature Range					20 to 160%	r -					
Temperature Range		-20 to +60°C									
Output Signal & Supply Vo	ltage										
Wire system			Output			Supply Voltage					
3-wire	3_wira			DI-12			6 – 40V dc				
5 wite	s-wire (				(version 1.3, <u>http://www.sdi-12.org/</u> )						
Lough Concer Doutours											
Level Sensor Performance Accuracy (Non-linearity & hysteresi											
Setting Errors (offsets)	5)		<±0.15% / FS (BFSL) Zero: <±0.25% / FS, Span: <±0.25% / FS								
	rmancol			2010.	< <u>10.25%</u>	, opun: <±0.	23/0713				
Temperature Sensor Perfo Accuracy	Innance				< <u>+</u> (	0.5°C					
Temperature sensor resolution		< <u>±0.01°C</u>									
Permissible Temperatures	& Therr	nal Effec	ts								
Media temperature			-20°C to +60°C (non-freezing)								
Storage temperature			-20°C to +70°C								
Compensated temperature range			20°C ±25°C								
Total thermal error band			<±0.1% / FS								
Electrical Drotection	_										
Electrical Protection Supply reverse polarity protection				No damage but also no function							
Lightning Protection					Internally fitted						
Electromagnetic compatibility				CE Compliant							
						mphant					
Materials											
			316L Stainless Steel								
Housing material			Duplex Stainless Steel, UNS31803 (optional) Marine Bronze CA104 (optional)								
'O' ring seals						iton					
Diaphragm			Ceramic Al <sub>2</sub> O <sub>3</sub> 96 %								
Media wetted parts			Housing, diaphragm and 'O' ring seal								
Miscellaneous					.250						
Current consumption			<250μA when idle <4mA when active								
				Tran							
Weight			Transmitter: 300g including nose cone Cable: 48g per mtr								
Installation position			Any								

#### Wiring Designation

BlueNegative SupplyYellowSDI-12 OutputGreenCable ScreenWhiteTransmitter Body	Red	Positive Supply
Green Cable Screen	Blue	Negative Supply
	Yellow	SDI-12 Output
White Transmitter Body	Green	Cable Screen
,	White	Transmitter Body

#### Outline Drawing





#### Supported Commands

Devices can be addressed 0 through to 9, refer to SDI-12 spec at <u>http://www.sdi-12.org/</u> for further information!



Distributed by:

### Cuvo Pumping Solutions, Inc.

16535 Hollister St., Ste. C Houston TX 77066

888-368-8318 Toll Free 713-460-8828 Direct 713-460-8838 Fax

www.cuvopumpingsolutions.com