Hydrostatic Level Transmitter



Description:

Model LV36 submersible liquid level transducers and transmitters with flush diaphragm is designed for a wide variety of level measurement applications. This model pressure sensor and is protected by the stainless steel (SS) housing. Featuring the flush diaphragm makes the LV36 suitable to measure viscous media or media with small particles, so as to have diverse measurement applications.

The standard reference pressure is gauge (or relative) pressure realized through a vent tube in the cable. The reference pressure can also be absolute pressure on request.

The measuring range of LV36 transmitters spans from 0~1 to 0~200 meter water column (mH2O) with measuring accuracy of 0.5%fs (fs = full scale). The output signal of transmitters can be configured to either current loop (4~20mA, standard), voltage output (0.5~4.5V, 1~5V), or digital output (I2C or SPI). The millivolt signal directly from the Wheatstone ridge circuit is also available on request (transducer version).

Features:

• measuring ranges: 0~1m, 2m, 3m, 5m, 6m, 8m, 10m, 12m 15m Higher length on request

 output signal: 4~20mA (standard), other o/p optional (~80mV @5Vdc) available on request

· accuracy: 0.5%fs

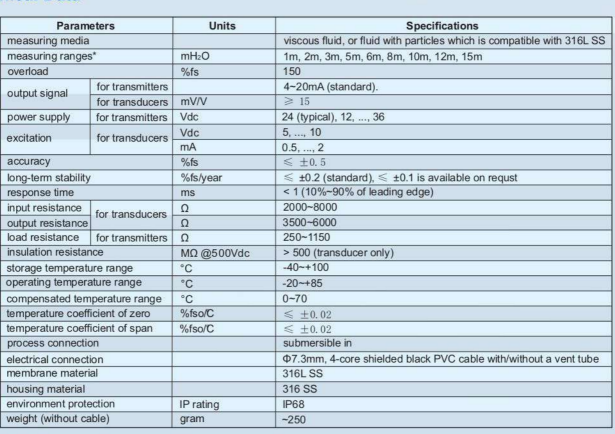
compensated temperature range: 0~70°C

materials: 316L SS (pressure membrane), 316 SS (housing)

· construction: all stainless steel housing, rigid and robust

environment protection: IP68

Technical Data

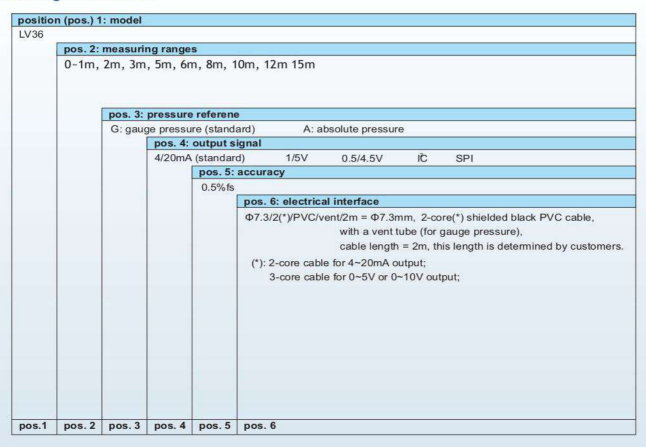




Hydrostatic Level Transmitter



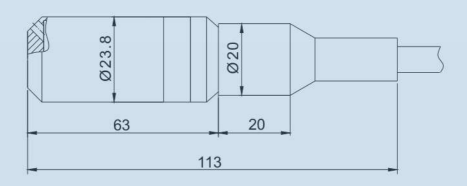
Ordering Information



The listed specifications and dimensions are subject to change without prior notice.

Make: BCM Sensor, Belgium

Dimensions



Note: All dimensions are in mm.



SAHANA ENGINEERING

Sr. No. 99, Shop No. 9, Lokesh Appartment, Yashwant Nagar, Telco Road, Pimpri, Pune - 411 018, Mahrashtra, India.



info@sahanaengineering.com www:sahanaengineering.com 20500

+91 9922959853

+91 8888868569

+91 9607009852