Level measurement for highly viscous or corrosive liquids and liquids with suspended solids

Suitable for all high viscosity conductive fluids

+/-10% FSD @ 20°C

+6 to +32V DC

50V DC

<40mA

-32V DC

- Ideal for thick, slurried or corrosive liquids
- No holes or moving parts to be affected by suspended solids
- Non-stick coating allows use with sticky and viscoelastic liquids
- FEP coating unaffected by corrosive and aggressive media

<10% FSD over full temperature range

12 bit (4096 points over measurement range)

Configurable through user software using tank

Open collector output 50V / 0.5A max switch to

100Hz (Resistive) 10Hz (0-10V & 4-20mA)

Accessible via local micro USB port

Configurable through user software

profiling or file upload

ENVIRONMENTAL

Temperature

Ingress Protection IP66 / IP68 / IP69k to EN60529 Operating -40°C to +85°C (without cable)

Humidity 93% RH at 40°C FN60945

EMC FN60945 (Marine)

EN61000-6-3 (Light Industrial) EN61000-6-2 (Heavy Industrial) EN61326-2-1 (Measurement Control)

Corrosion Resistance Marine grade stainless steel 316 construction

Differential Pressure 10 Bar **Absolute Pressure** 5 Bar

Compatible Media All conductive liquids Venting Use in vented tanks only

MECHANICAL

Wetted Materials Stainless steel 316, FEP, EPDM **Probe Length** Range 1: 250, 350 or 450 mm

Range 2: 600, 800 or 1000 mm

Range 3: Custom 50 to 2000mm (MOQ applies)

Tank Seal Options EPDM O-ring or Klingersil panel gasket

Cable Marine standard screened cable (temperature

rating -40°C to +75°C)

Cable Pull 3 axis, 50N

RESISTIVE OUTPUT

SPECIFICATION

Primary Output

Thermal Drift

ELECTRICAL

Supply voltage

Supply Current

Reverse Polarity

Output Update Rate

Primary (Volumetric)

Secondary (Switch)

Secondary Output

Configuration Interface

Protection

Resolution

Output

Hysteresis

ORDERING

Over Voltage Protection

Accuracy

Primary Outputs $10-180\Omega$ or $240-33\Omega$ selectable through user

software

Standard Range Datum A to Datum B (see Dimensions)

Primary Output $10\text{-}1000\Omega$ or $1000\text{-}10\Omega$

Maximum Range Configurable through user software

VOLTAGE OUPUT

Primary Output 0.25 - 4.75V DC* **Standard Range**

Primary Output 0.25 - 10V DC*

Maximum Range Configurable through user software

* Supply voltage to be at least 0.5 V greater than the required output voltage

Output Type: Mounting thread: Length Range (mm): **CURRENT OUPUT**

K = voltage 1 = 50 - 500mm 2 = 510 - 1000mm -L = current3 = 1010 - 1500mm M = resistive4 = 1510 - 2000mm Exact Length (mm): 7014 - 00 -

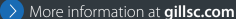
Primary Output

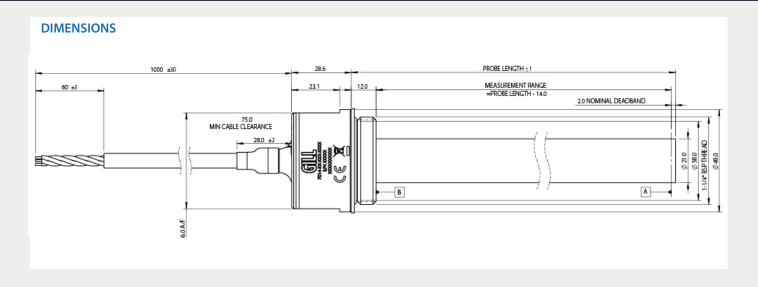
Standard Range Range is Datum A to Datum B (see Dimensions)

Primary Output 4-20mA

Configurable through user software Maximum Range

4-20mA





WIRING DESIGNATION	
Black -V (G	round)
Red +V	
Blue Swite	h Output
Silver Bare	drain wire
White Outp	ut



