Reliable, maintenance-free waste liquid level measurement

- Suitable for all conductive liquids, viscous, slurried & corrosive fluids
- Non-stick FEP coating
- Continuous measurement over full sensor range
- Compensates for irregular shaped tanks
- No holes to block
- No moving parts

SPECIFICATION

Primary Output +/-10% FSD @ 20°C Accuracy **Thermal Drift** <10% FSD over full temperature range

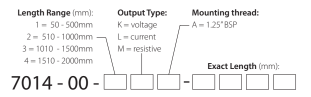
ELECTRICAL

Supply voltage	+6 to +32V DC	
Over Voltage Protection	50V DC	
Supply Current	15mA - 40mA (dependant on type)	
Reverse Polarity Protection	-32V DC	
Resolution	12 bit (4096 points over measurement range)	
Output Update Rate	100Hz (Resistive) 10Hz (0-10V & 4-20mA)	
Configuration Interface	Accessible via local micro USB port	
Primary (Volumetric) Output	Configurable through user software using tank profiling or file upload	
Secondary (Switch) Output	Open collector output 50V / 0.5A max switch to ground (V-)	
Secondary Output Hysteresis	Configurable through user software	

RESISTIVE OUTPUT

Primary Outputs Standard Range	Simulated 10-180 Ω or 240-33 Ω selectable through user software Datum A to Datum B (see Dimensions)
Primary Output	Simulated 10-1000 Ω or 1000-10 Ω
Maximum Range	Configurable through user software

ORDERING





ENVIRONMENTAL

Ingress Protection	IP66 / IP68 / IP69k to EN60529	
Operating Temperature	-40°C to +85°C (without cable)	
Humidity	93% RH at 40°C EN60945	
ЕМС	EN60945 (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 based liquids	
Venting	Use in vented tanks only	

MECHANICAL

Wetted Materials	Stainless steel 316, FEP, EPDM	
Probe Length	Range 1: 250 or 450 mm Range 2: 600, 800 or 1000 mm Range 3: Custom 50 to 2000mm	
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	

VOLTAGE OUTPUT

Primary Output Standard Range	0.25 - 4.75V DC*
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

CURRENT OUTPUT

Primary Output	4-20mA
Standard Range	Range is Datum A to Datum B (see Dimensions)
Primary Output	4-20mA
Maximum Range	Configurable through user software

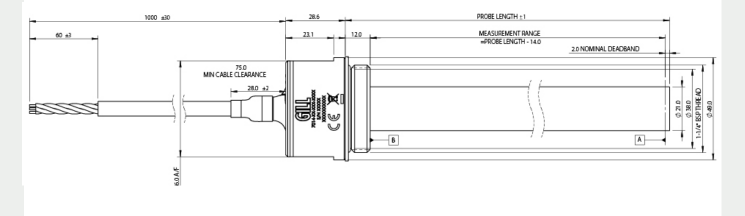


More information at gillsc.com

E support@gillsc.com **T** +44 (0)1590 613900

7014 WASTE LIQUID LEVEL SENSOR

DIMENSIONS



WIRING DESIGNATION

Black	-V (Ground)
Red	+V
Blue	Switch Output
Silver	Bare drain wire
White	Output

> More information at **gillsc.com**

E support@gillsc.com **T** +44 (0)1590 613900



