





Fluidlink ATG Sensor IECEx Certified, 4-20mA, 0-3000/6000mm Range, 10m cable IECEx-certified drop-in tank sensor for hazardous fuels, including petrol and aviation. Built from 316 stainless steel with a 0-3000mm and 0-6000mm depth range and 10m high-resistance cable. Includes 25mm BSP gland for sealed installs. Compatible with Fluidlink controllers and Clarity software for full remote monitoring.

APPLICATIONS:

- · Primary industries
- · Infrastructure industries
- · Service Sector
- · Industrial Sector

SPECIFICATION:

Supply Voltage:

12-24 VDC

Operating Temperature Range:

-25°C to 55°C

Mounting Environment

Submersible

FEATURES & BENEFITS:

- 2791Certified for use in explosive atmospheres:
 IECEx [Ex ia Ga]IIC (Zone 0 rated)
- Precision fluid measurement with 0-3000mm depth range, density-corrected
- Built with marine-grade 316 stainless steel for corrosion resistance and longevity
- Integrated atmospheric pressure reference tube for high-accuracy readings
- · Compatible with petrol, avgas, diesel, oil, and most chemical additives
- Seamlessly integrates with Fluidlinks controllers and Clarity cloud platform
- Supplied with high-resistance 10 m cable and 25mm BSP gland (reducers available)
- Fully serviceable, field-replaceable, and backed by Fluidlink's compliance library

PART NO.	
AF-FL-570627	ATG Sensor - 3 Metre Lead, Drop in Tank, 0-3M Liquid Depth, 4-20mA output, 1" BSP SS Gland
AF-FL-570628	ATG Sensor - 6 Metre Lead, Drop in Tank, 0-3M Liquid Depth, 4-20mA output, 1" BSP SS Gland