





FLUIDLEV LORA BATTERY POWERED ATG

The Fluidlev LoRa is a battery-powered fluid level measurement system for single tanks. It communicates via LoRa with a master gateway and integrates with Fluidlink's cloud software. Designed for easy installation, it includes a quick mount bracket and 3.3V tank level sensor.

APPLICATIONS:

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

SPECIFICATION:

Supply Voltage:

3.6V C Size Non-Rechargeable Lithium Battery

Operating Temperature Range:

-25°C to 55°C

Humidity Range:

95% noncondensing

Ingress Protection Rating (IP):

IP65 (when appropriate glands are used)

FEATURES & BENEFITS:

- · Battery-powered for flexible installation
- · LoRa wireless technology for communication
- · Compatible with Fluidlink cloud-based management software
- · Quick mount bracket and 3.3V drop-in tank level sensor
- Easy installation and configuration with installer magnet and audible feedback
- · Up to 10 year battery fife
- \cdot No solar or power pack required
- $\cdot\;$ Great for indoor tank gauging applications
- Requires an Everlev33-G-GW gateway or an AFM/Micro fuel management system

AF-FL-826347 FLUIDLEV LoRa Battery Powered Nodes ATG with 3m Probe including SIM & 3-Year Pro Web Reporting Access. AF-FL-826349 FLUIDLEV LoRa Battery Powered Nodes ATG with 6m Probe including SIM & 3-Year Pro Web Reporting Access. AF-FL-826351 FLUIDLEV LoRa Battery Powered Nodes ATG with 10m Probe including SIM & 3-Year Pro Web Reporting Access.	PART NO.	
	AF-FL-826347	FLUIDLEV LoRa Battery Powered Nodes ATG with 3m Probe including SIM & 3-Year Pro Web Reporting Access.
AF-FL-826351 FLUIDLEV LoRa Battery Powered Nodes ATG with 10m Probe including SIM & 3-Year Pro Web Reporting Access.	AF-FL-826349	FLUIDLEV LoRa Battery Powered Nodes ATG with 6m Probe including SIM & 3-Year Pro Web Reporting Access.
	AF-FL-826351	FLUIDLEV LoRa Battery Powered Nodes ATG with 10m Probe including SIM & 3-Year Pro Web Reporting Access.