



Gridstream: RF Wall Mount Water Module



Cost-effective and Advanced Two-way Water Metering

Overview

Landis+Gyr's two-way Gridstream® RF Wall Mount Water Module delivers system-wide command and control of electric and water over a single RF mesh network. The truly two-way, AMI device enables near real-time access to critical water assets.

The wall module quickly and easily connects to most any existing three-wire water meter encoder and is deployed over the Gridstream network. The result: Prolonged meter life and realization of the full benefits of Gridstream's robust network. The module reads and stores the encoder's value at the end of each interval and transmits data across the network four times per day.

From flexible features, to advanced measurements delivered, the future-ready wall-mount module brings a low total cost of ownership solution for maximum operational efficiency.

FEATURES & BENEFITS:

Why Landis+Gyr makes a difference.

- Leverages full potential and scalability of Gridstream AMI network
- No costly infrastructure add-ons required
- Supports advanced capabilities such as leak detection, reverse flow, tampering and theft
- Easily connects to existing encoder without service interruption
- Plug-and-play activation keeps deployment on-schedule
- Interoperable for future advancements in water measurement

Product Specifications: **Gridstream RF Wall Mount Water Module**

Specifications

Power Supply	Two 3.6 volt AA Thionyl Chloride Lithium batteries with advanced power life management design.
Environmental Temperature Rating	-4° F to 158° F (-20° C to 70° C)
Environmental	IP68+
RF Standards and Power	FCC Part 15.247 for 902-928MHz unlicensed operation Frequency: 902 – 928 MHz unlicensed up to 500mW auto-adaptive power output capability
Data Transmission	Data transmission is also configurable for 1, 2, 4, 6, 8, 12, 24 hours (default is every 6 hrs) Each transmission includes last 24 hours of default 15 minutes interval data (user configurable 1, 5, 15, 30, or 60 minutes) Immediate alarm transmission
Possible Tamper Indications from within Command Center	Modules that have reported no usage for several days. Modules that have stopped communicating. Modules that are communicating but have never reported usage.
Connector Options	Gel Caps Nicor Itron
Universal Retrofit	Interfaces to most any current bayonet style register: Elster/AMCO, Mueller/Hersey, Badger, Neptune, Sensus SR II, Precision and Master Meter.
Revenue Impact Alerts	Active alerts guard against leaks, theft, tamper, and flow anomalies (stuck meter, zero flow, etc.)
Pigtail Length	6' default, up to 20' optional
Battery Warranty	20-year product warranty
Interval Data	35 days of 15-minute LP data

Phone: **678.258.1500**

FAX: **678.258.1550**

landisgyr.com

11.7.17