

LTE **Residential Cellular Propane Monitor**

The Schneider Electric System



The Schneider Electric System combines robust tank monitoring equipment, market leading Centeron OptiFill Delivery optimization software, and Centeron Dispatch Compass routing and dispatching software to provide a complete set of tools to dramatically improve the productivity of any propane distribution business.

OptiFill enables you to unlock the power of your wireless tank monitoring system. This delivery optimization software allows you to achieve maximum fills on every delivery, even difficult multi-tank locations.

With these powerful tools in place, any fleet will travel fewer miles in less time for less cost than ever before, with higher levels of efficiency. You can service more customers and generate more profits without adding additional trucks or drivers.

New for LTE products... now available LED indicator, providing information as to the communication status of the device prior to leaving the site. For detailed information, contact customer support at: support.centeron@se.com or your local sales representative.

The Centeron Cellular Propane Monitor takes remote monitoring to the next level at a price you can afford. One monitor fits any application. Centeron Monitors are UL certified for use in hazardous locations. Monitors are Class I, Division 2, Group D approved.

Schneider Electric Centeron: simply the right choice for your monitoring needs.

FEATURES

- Approved for Class I, Division 2, Group D use in hazardous locations
- LTE cellular coverage for U.S.
- Accuracy +/- 3%
- E-mail and text-messaging alerts
- Automatic fill detection
- Flexible reporting schedule
- Battery and radio strength indicator
- Compatible with Rochester Junior and Senior remote ready tank dials
- Compatible with Taylor A and B remote ready tank dials
- LED Indicator

Technical Specifications

Accuracy:	+/- 3% of Full Scale Range
Operating Temperature:	-40C to +60C
Battery Life:	5+ years @1 report per week
Enclosure:	Meets NEMA Type 4
Mounting Type:	Magnetic
Safety Approvals:	Class I, Division 2 , Group D, ANSI / ISA 12.12.01 and CAN/CSA-C22.2 No. 213
Radio Approval:	FCC Part 15 approved
Cellular coverage:	LTE coverage in the U.S.

May 2021

©2021 Schneider Electric. All Rights Reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.