

Chesterton Connect™ LTE-M Gateway

Bluetooth Cellular Gateway for 50 Devices

Chesterton Connect™ LTE-M Gateway enables automatic data transfer for pumps and sealing systems monitored 24/7 be Chesterton Connect sensors. Utilizing the Chesterton Connect Cloud, the LTE-M Gateway facilitates remote monitoring of equipment to improve operations.

Engineered for quick installation and setup, the Chesterton Connect LTE-M Gateway provides multiple options for easy installation in an outdoor environment, allowing you to monitor equipment in hard-to-reach areas. The LTE-M Gateway's plug-and-play design automatically connects to the nearest cellular network, eliminating the need for complex wiring diagrams or configuration requirements and facilitating scalability and data reliability.







Advantages

- Easy to install
- Automatically connects to cellular networks
- Supports up to 50 sensors
- Plug-and-play design
- Simplifies condition monitoring scalability

SPECIFICATIONS				
Chesterton Connect™ LTE-M Gateway Operating Parameters				
Temperature	Operating range -40°C – 80°C (-40°F – 176°F)			
Power	Input DC 5V 2A; Power supply 120 – 240VAC			
Wireless	Bluetooth® 5.0 Single-mode; Category LTE M wireless cellular network			
Enclosure Rating	IP66 (Power adapter is not IP66 rated)			
Sensor Range	Up to 182 m (600 ft)			
Sensor Support	Up to 50 Chesterton Connect devices			

For additional information, please contact Chesterton engineering at connect.support@chesterton.com Part number: Gateway LTE-M 415198

Featured Benefits

Simplify Condition Monitoring

From the convenience of any computer connected to the internet, the complete Chesterton Connect™ System facilitates remote equipment monitoring.

Increase Reliability

Helps identify problems early before they lead to downtime and disruptions. The LTE-M Gateway gathers near real-time measurements from equipment monitored by Chesterton Connect devices.

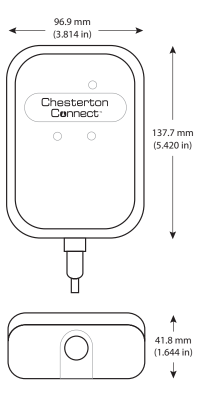
Improve Decisions

Helps develop actionable insights to make data-informed decisions that increase reliability. The automatically collected data is displayed on the powerful Chesterton Connect Cloud dashboard.

Expand Confidently

Facilitates scalability for 24/7 remote condition monitoring. The wireless LTE-M Gateway has a network capacity of up to 50 Chesterton Connect devices, automatically connects to the nearest cellular network, and provides seamless integration with the Chesterton Connect Cloud.

DIMENSIONS



Chesterton Connect LTE-M Gateway Compatibility

Chesterton Connect v1.0 Sensor	Chesterton Connect IS Sensor	Chesterton Connect Gauge	Chesterton Connect Nano	Chesterton Connect Link (Ex Humidity Link)
Onescendor Demosts	Chesterion	Destarts Constant		

 $Chesterton \ ISO \ certificates \ available \ on \ chesterton. com/corporate/iso$

Chesterton Connect™ is a trademark of A.W. Chesterton Company. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by A.W. Chesterton Company is under license.

Technical data reflects results of laboratory tests and is intended to indicate general characteristics only. A.W. Chesterton Company disclaims all warranties express or implied, including warranties of merchantability and fitness for a particular purpose. Liability, firen y, is limited to product replacement only. Any images contained herein are for general illustrative or aesthetic purposes only and are not intended to convey any instructional, safety, handling or usage information or advice respecting any product or equipment. Please refer to relevant Safety Data Sheets, product Data Sheets, and/or Product Labels for safe use, storage, handling, and disposal of products, or consult with your local Chesterton sales representative.

© 2025 A.W. Chesterton Company ® Registered trademark owned by A.W. Chesterton Company in USA and other countries, unless otherwise noted. Distributed by:

