

TLS4i and TLS4c ATG

The Veeder-Root TLS4i and TLS4c automatic tank gauge (ATG) provides the most comprehensive site data for advanced fuel asset management.

Combining industry-leading algorithms with a proven reputation for compliance and reliability, the TLS4i and TLS4c keep your site running profitably.



FEATURES

- Continuous inventory monitoring for aboveground and underground storage tanks
- Inspector ready compliance – easy access to all federal, state, and local agency reports
- Faster problem resolution – diagnose and troubleshoot issues remotely to understand ongoing situations better and avoid unnecessary dispatch
- Web-enabled remote connectivity – monitor your site performance, receive real-time alerts, and access compliance data via web-enabled devices—anytime, anywhere
- Global setup with import configuration and workflow wizard to ease the setup process
- Customized alarms – preprogram alarm alerts to provide scenario-specific information to predetermined individuals
- Security controls – partitioned ethernet networks, customized user access, and Secure Socket Layer (SSL) encrypted connectivity to keep your network safe
- Avoid manual reconciliation variance caused by temperature, delivery shortages, tank tilt, stick inaccuracy, and leaks.

SPECIFICATIONS

Functionality

Number of tanks monitored:

TLS4i - 4

TLS4c - 2

Sensor inputs:

TLS4i - 12

TLS4c - 6

Output relays: 2

External low voltage inputs: 1

7" color WVGA LCD touch screen display

Audible alarm

Capabilities

Data storage - reports, alarms, inventory up to 3 years

Supports full line of Veeder-Root probes and sensors

Inventory and delivery administration

Pump-control - Alt by Height and Alt by Volume

Static leak testing

Interstitial and containment monitoring

Sensor history reporting

Power outage reporting

Tall tank support

Wireless probe and sensor input

Email notification

Programmable favorites

SPECIFICATIONS (cont'd.)

Software

- Remote Software Download with console registration
- Static Tank Test (Optional)
- CSLD Tank Test (Optional)
- Timed Sudden Loss (Optional)

Environmental

- Storage Temperature Range: -40°F to 158°F
(-40°C to 70°C)
- Operating Temperature Range: 32°F to 109°F
(0°C to 40°C)

Dimensions

13 x 8 x 3.5 in.

Approvals

- UL, cUL, ATEX, IECEX
- Third party certification of leak detection capabilities



Remote connectivity allows users to access site data and receive alerts anytime and anywhere on any web enabled device.

ORDERING INFORMATION

TLS4i and TLS4c (UL/cUL) Part Numbers

Application Software

- 333578-001 TLS4i application software
- 333577-001 TLS4c application software

Hardware

- 860199-120 TLS4i 12 input console with touch screen
- 860199-110 TLS4i 12 input console with no display
- 860199-020 TLS4c 6 input console with touch screen
- 860199-010 TLS4c 6 input console with no display

Feature Enhancement Software

- 333410-015 Static In-Tank Leak Detection (SLD) - USTs only
- 333410-006 Continuous Statistical Leak Detection (CSLD)
- 333410-018 Timed Sudden Loss