

TLS-450PLUS, TLS4 & TLS4B Automatic Tank Gauges

Specification Sheet



Standard Features	TLS-450PLUS	TLS4	TLS4B
WVGA LCD color touch screen with user-friendly graphic display	\checkmark	\checkmark	\checkmark
Universal AC power supply, 100-249VAC, 50/60HZ	\checkmark	\checkmark	\checkmark
Optional DC power input, +24VDC, +5VDC	N/A	\checkmark	\checkmark
Rechargeable backup battery	\checkmark	\checkmark	\checkmark
Internal 5AMP relays, 120/240VAC or 30VDC	1	2	2
One internal universal low voltage input, 12VDC (contact closure sense)	N/A	\checkmark	\checkmark
Maximum number of universal probe and/or sensor inputs	64/128/192/256 ¹	12/76 ¹	б
Maximum number of probes	32	12/32 ¹	6
Maximum number of any one type of sensor	99 2	12/76 ¹	б
Optional inputs and outputs	√ 3	√ 4	N/A
Web-enabled (view and control from web or smartphone browsers)	\checkmark	\checkmark	\checkmark

¹ = TLS-450PLUS can have up to three TLS-XB; TLS4 can have one TLS-XB

² = Available on version 6.A or higher

³ = 32 High Voltage Outputs, 32 High Voltage Inputs, 16 Low Voltage Inputs

⁴ = 20 High Voltage Outputs, 20 High Voltage Inputs, 16 Low Voltage Inputs

Communications	TLS-450PLUS	TLS4	TLS4B
Configurable optically isolated RS-232/RS-485 serial ports (provides electrical isolation)	N/A	2	2
Configurable RS-232/RS-485 serial ports	Up to 5	2	2
Ethernet port(s)	3	3	1
Ethernet network(s)	2	2	1
USB ports (external/internal)	2/2	2/0	2/0
External GSM/GPRS modem via Ethernet port	\checkmark	\checkmark	\checkmark

System Specifications	TLS-450PLUS	TLS4	TLS4B
Multipoint tank chart, supports up to 5,000 unique points	\checkmark	\checkmark	\checkmark
Network printer support via Ethernet	\checkmark	\checkmark	\checkmark
Operating temperature: 0°C to 40°C (32°F to 104°F)	\checkmark	\checkmark	\checkmark
Storage temperature: -40°C to 70°C (-40°F to 158°F)	\checkmark	\checkmark	\checkmark
Relative humidity 0-90% (non-condensing)	\checkmark	\checkmark	\checkmark
Approximate external dimensions	18.11" x 11.02" x 8.66" 46cm x 28cm x 22cm	12.99" x 7.87" x 3.54" 33cm x 20cm x 9cm	12.99" x 7.87" x 3.54" 33cm x 20cm x 9cm
Construction 16GA (0.060"/0.1524cm) powder-coated steel	\checkmark	\checkmark	\checkmark

Safety Approval Groups	TLS-450PLUS	TLS4	TLS4B
UL/cUL listed	\checkmark	\checkmark	\checkmark
ATEX	\checkmark	\checkmark	\checkmark
IECEx	\checkmark	\checkmark	\checkmark
NEPSI	\checkmark	\checkmark	\checkmark
FCC	\checkmark	\checkmark	\checkmark
EMC	\checkmark	\checkmark	\checkmark
PESO	\checkmark	\checkmark	\checkmark

Operational Features	TLS-450PLUS	TLS4	TLS4B
Multi-language GUI capability ¹	\checkmark	\checkmark	\checkmark
Units of measure: Metric, US/Imperial	\checkmark	\checkmark	\checkmark
Custom alarms for unique labeling or on-site instruction	\checkmark	\checkmark	\checkmark
Customizable automatic events for email, print reports, relay and pump control	\checkmark	\checkmark	\checkmark
Workflow wizard for streamlined setup	\checkmark	\checkmark	\checkmark
Context sensitive help	\checkmark	\checkmark	\checkmark
Comprehensive reports	\checkmark	\checkmark	\checkmark
Up to three years of history available	\checkmark	\checkmark	\checkmark
Inventory and delivery monitoring, including inventory history up to 720 records	\checkmark	\checkmark	\checkmark
Power outage	\checkmark	\checkmark	\checkmark
Alarm history	\checkmark	\checkmark	\checkmark
Storage capability setup, configuration and data history	\checkmark	\checkmark	\checkmark
Additional feature enhancement software upgrade capability (through USB)	\checkmark	\checkmark	\checkmark
Prominent visual status indicators (including power, warning and alarm)	\checkmark	\checkmark	\checkmark
Software upgrade via USB	\checkmark	\checkmark	\checkmark
Remote software download capability via CDM ²	\checkmark	\checkmark	\checkmark

¹ = Arabic, Brazil Portuguese, Chinese, Simplified Chinese, English, Finnish, French, German, Hebrew, Hindi, Italian, Korean, Polish, Portuguese, Russian, Spanish ² = Available on version 5.B or higher

Additional Functionality (When combined with appropriate equipment and/or software)	TLS-450PLUS	TLS4	TLS4B
AccuChart [™] In-Tank Calibration (including selectable calibration range and data sufficiency tracking)	Optional	Optional	Optional
Business Inventory Reconciliation (BIR)	Optional	Optional	Optional
Hourly Reconciliation Monitoring (HRM)	Optional	Optional	Optional
Timed Sudden Loss 1	Optional	Optional	Optional
10AMP controller module	Optional	Optional	N/A
Digital Pressurized Line Leak Detection (DPLLD)	Optional	N/A	N/A
In-Tank Static Leak Detection (SLD) – 0.38 LPH annual and 0.76 LPH monthly testing	Standard	Standard	Optional
Continuous Statistical Leak Detection (CSLD) – 0.76 LPH for single and manifolded tanks	Optional	Optional	N/A
Phase separation detection up to E15 (4"/10.16cm float kit)	\checkmark	\checkmark	\checkmark
Mag-FLEX tall tank AST monitoring, up to 264,172,000 gal/999,999,999 liter tank capacity	\checkmark	\checkmark	\checkmark
Fuel density monitoring	\checkmark	\checkmark	\checkmark
Range: 700-800kg/m³ (petroleum)	\checkmark	\checkmark	\checkmark
Range: 800-900kg/m ³ (diesel)	\checkmark	\checkmark	\checkmark

¹ = Available on version 6.B or higher

125 Powder Forest Drive • PO Box 2003 • Simsbury, CT 06070 • ©2022 Veeder-Root • P/N 576047-204 Rev E All information contained in this document is subject to change without notice.

