Veeder-Root Serial





Description

The Veeder-Root Serial Driver allows the FieldServer to transfer data to and from devices over either RS 232 or RS-485 ports using Veeder-Root protocol as defined in Veeder Root Document 576013-635 Revision J. The Veeder-Root Driver supports TLS350 as per Veeder-Root Document 576013-635 Revision Y, and TLS450 as per Veeder-Root Document 577013-950 Revision G. Since the data protocol is the same for the TLS-350+ as for TL-S350, it is assumed that the driver will support the TLS350+ but this has not been tested. The Driver also successfully communicates with the TLS-450 as it has the same data protocol. Please refer to the driver manual for hardware connections.

The FieldServer emulates a Client.

The Veeder-Root Serial Driver is a poll response driver. Only one query or command can be processed at a time.

A limited set of the queries and commands defined in the protocol specification have been implemented. The reason for the limitation is two-fold. Firstly, not all commands/queries will have any meaning to a Server device as they are principally defined to configure the Veeder-Root Device. Secondly, some commands return very complex data sets which cannot be processed in a method suitable for loading into the FieldServer's Data Arrays.

The driver can show communications statistics, which can be monitored using a Server device.

Connection Facts

FieldServer Mode	Nodes	Comments
Client	1 to 8 depending on the FieldServer Type	Only one node can be connected per port

Formal Driver Type

Client only

Compatibility

FieldServer Model	Compatible
ProtoCessor	Yes
ProtoCarrier	Yes
ProtoNode	Yes
ProtoAir	Yes
FS-B35 Series	Yes

Compatible
No
Yes
Yes
Yes
_

Connection Information

Connection Type: RS-232 or RS-485 (Half-Duplex)

Baud Rates: Standard baud rates up to 9600 (TLS-350), 115200 (TLS-450)

Data Bits: 7,8
Stop Bits: 1,2

Parity: Odd, Even, NoneMultidrop Capability: No

MSA is a registered trademark of MSA Technology, LLC in the US, Europe

Propel Item No: T28600-74

and other Countries. For all other trademarks visit https://us.msasafety.com/Trademarks.

Revision: 4.A

Devices Tested

Device	Tested (Factory, Site)
TLS-350	Site
TLS-450	Site

Communication Functions

Supported Functions – TLS-350

The revision number indicates the minimum Veeder-Root firmware revision required for support of the function. The function numbers are hexadecimal numbers.

Function	Revision	Description			
SYSTEM REPORTS (7.2.1)					
101	1	System Status Report			
102	1	System Configuration Report			
113	14	Active Alarm Report			
114	19	Cleared Alarm Report			
	IN-TANK REPOI	RTS (7.2.2)			
201	1	In-Tank Inventory Report			
202	1	In-Tank Delivery Report			
204	1	In-Tank Shift Inventory Report			
20D	15	In-Tank Stick Height Report			
	SENSOR REPORTS (7.2.3)				
301	1	Liquid Sensor Status Report			
306	1	Vapor Sensor Status Report			
311	1	Groundwater Sensor Status Report			
341	2	Type A (2 Wire CL) Sensor Status Report			
346	2	Type B (3 Wire CL) Sensor Status Report			
34B	4	Universal Sensor Status Report			
	LINE LEAK REPORTS (7.2.4)				
381	7	Pressure Line Leak Status			
386	10	WPLLD Line Leak Status			
	I/O DEVICE REPO	ORTS (7.2.6)			
401	1	Input Status Report			
406	1	Relay Status Report			
	SYSTEM DIAGNOSTIC	REPORTS (7.4.1)			
901	1	Self Test Results Report			
902	1	System Revision Level Report			
905	15	System Revision Level Report II			
	CONTROL FUNC	TIONS (7.1)			
1	1	System Reset			
2	1	Clear Power Reset Flag			
3	1	Remote Alarm Reset			
31	10	Confirm Clear Function			
51	1	Clear In-Tank Delivery Reports			
52	1	Start In-Tank Leak Detect Test			
53	1	Stop In-Tank Leak Detect Test			
54	5	Delete CSLD Rate Table			
81	7	Start Pressure Line Leak Test (3.0 GPH only in V18)			
82	7	Stop Pressure Line Leak Test			
83	10	Start WPLLD Line Leak Test (3.0 GPH only in V18)			
84	10	Stop WPLLD Line Leak Test			

Supported Functions – TLS-450

Function	Revision	Description
SYSTEM REPORTS		
101	1	System Status Report
IN-TANK REPORTS		
201	1	In-Tank Inventory Report