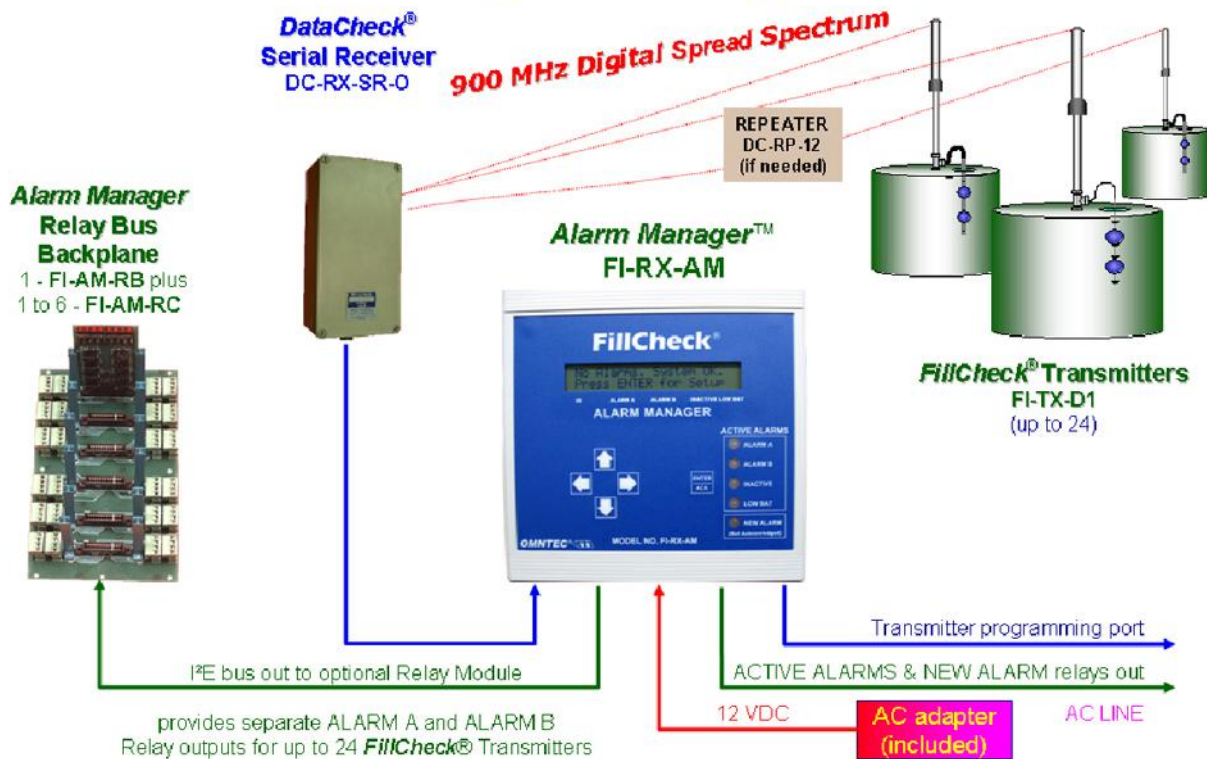


FillCheck[®] Alarm Manager Configuration Diagram

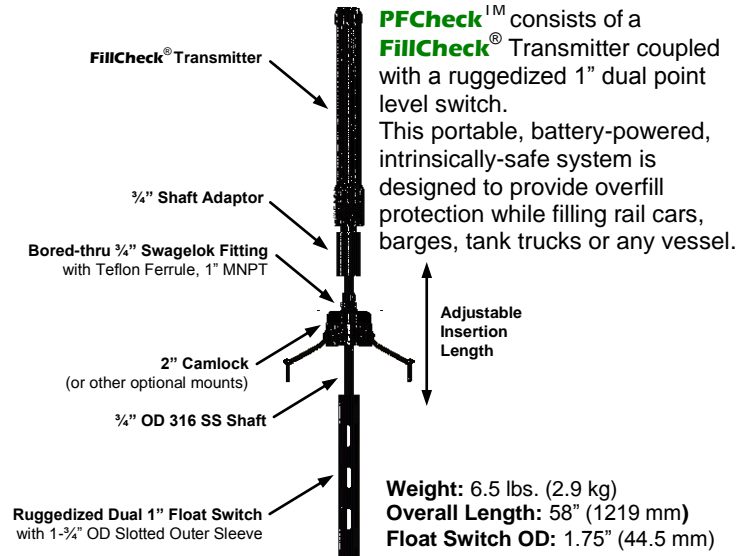


- Provides *fully supervised* ultra-high reliability failsafe alarm telemetry
- Transmitters operate for 2 – 5 years on user-replaceable Lithium-ion battery
- Transmitter battery rated –55°C - +85°C
- Extremely cost-effective alternative to conduit and hard-wiring
- Agency approved for *Intrinsically Safe* (IS) operation (Class I, Div. 1, Groups C&D) and *Non-Incendive* operation (Class I, Div. 1, Groups ABCDE)
- Each transmitter provides 2 self-powered IS contact monitoring circuits
- Can be connected to any passive discrete device (i.e., dry contact)
- Numerous receiver options available for monitoring any number of tanks, switches, transducers, relays, sensors, etc.
- Various receiver options available for discrete relay outputs or serial communications including MODBUS-DDE and direct to MS-Windows (DDE)

- Portable versions available for use in filling rail cars and barges (**PFCheck[™]** and **PFCheck-GT[™]**)
- Wide selection of level sensors available for all tank types and applications, or use your own existing sensor
- Stand-alone programmable self-checking versions available (**MagCheck[™]**)
- Completely compatible with **DataCheck[™]** wireless battery-powered RTU system and **DataStik[™]** wireless battery-powered continuous tank gauging system

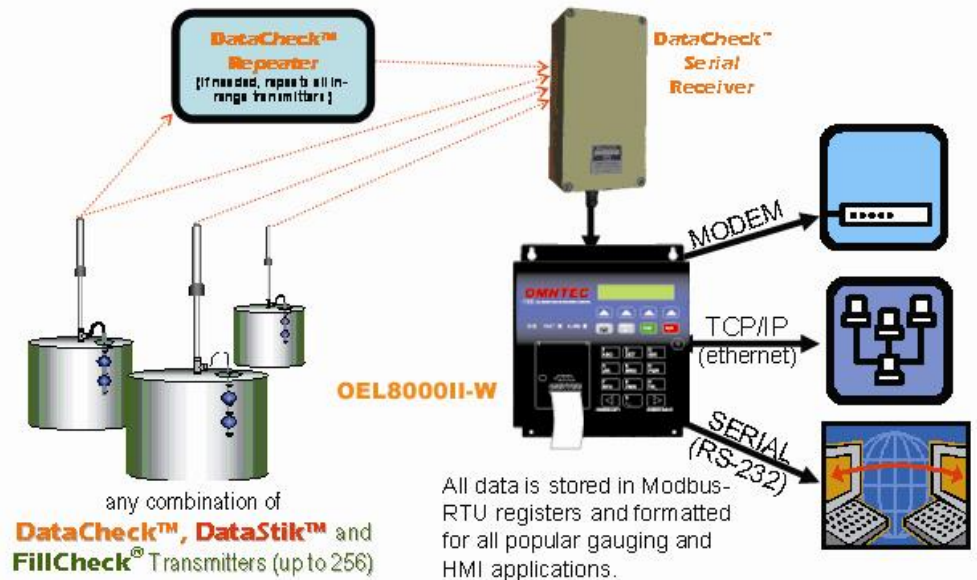
PFCheck[™]

Part No. FI-TX-PF



DataCheck[™] System Portal

PROVIDING GLOBAL SCADA ACCESS TO ALL **INNOVATIVE** WIRELESS PRODUCTS



ALL OF OUR WIRELESS PRODUCTS ARE PROTECTED UNDER US PATENTS 6,229,448 AND 6,369,715. OTHER PATENTS PENDING