

Features Include

- ◆ Up to 8 Tank Input Channels
- ◆ Dual Serial Communication Ports
- ◆ Nonvolatile Datapack iButton Memory
- ◆ Provides 24 Vdc Transmitter Excitation
- ◆ Operator Interface Keypad

The new LevelPRO Multiple Tank Processor combines intelligent signal processing and data acquisition for seamless integration in process control. LevelPRO processors will provide continuous measurement of liquid inventory in storage or processing tanks. Calculating level on the basis of hydrostatic pressure created by liquid depth, the system measures total product mass for more precise material accounting.

LevelPRO multiple tank processors accept up to eight input channels that receive proportional 4-20 mA signals from liquid level transmitters. The actual sensor used to detect hydrostatic pressure (created by liquid depth) can be either electronic or pneumatic. With the latter, an electronic pressure transmitter is used to convert the sensor's pneumatic signal into 4-20 mA output (using a KING-GAGE® D/P Module or D/P Transmitter).

LevelPRO processors express tank level directly in engineering units. The processor references a capacity profile to correlate transmitter output to actual tank geometry. The processor then formats the resulting value directly as the total weight or volume of liquid in the tank. As an operator interface, the keypad provides access to function selection and density adjustments.

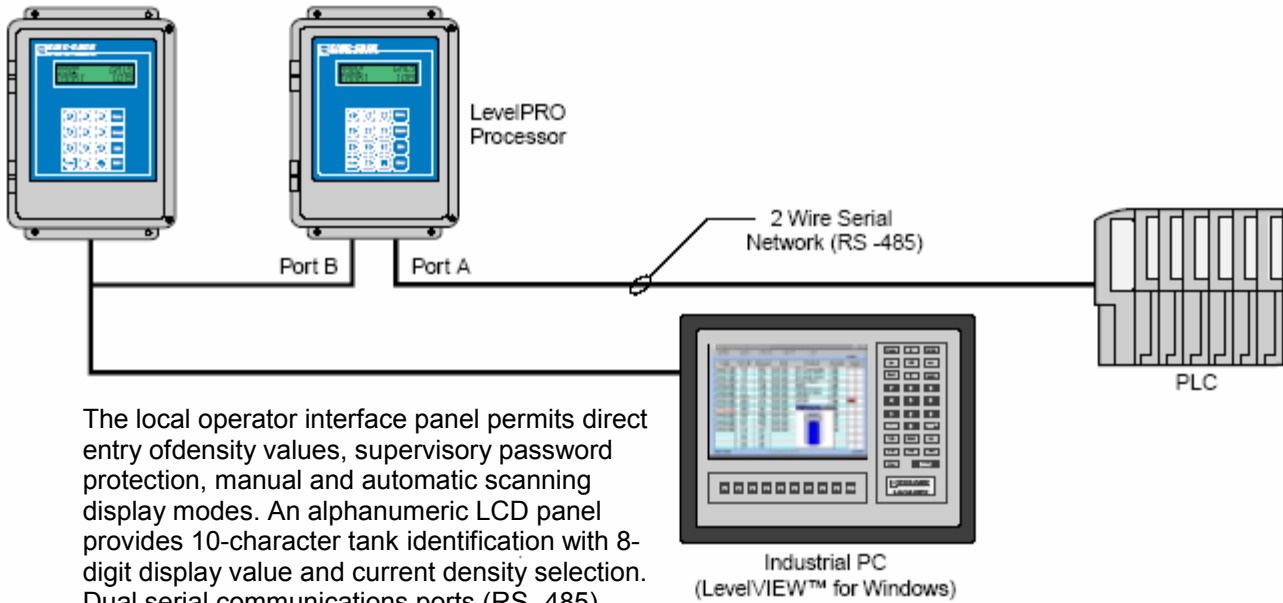
LevelPRO™ Multiple Tank Level Processor



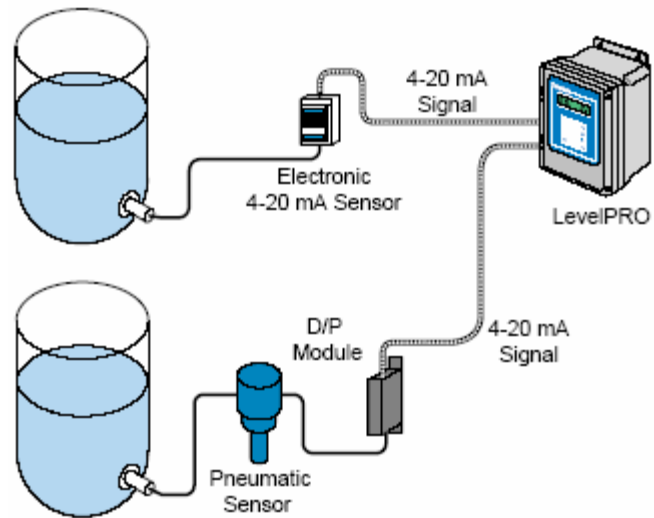
**LevelPRO™ Multiple Tank Processor
with Operator Interface**

There are no user conversion factors involved or scaling points to enter. All application details are factory programmed into an innovative nonvolatile modular memory called the *Datapack iButton*.

Data Acquisition and Network Connectivity

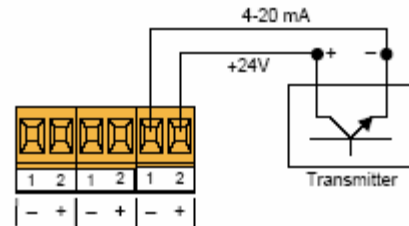


The local operator interface panel permits direct entry of density values, supervisory password protection, manual and automatic scanning display modes. An alphanumeric LCD panel provides 10-character tank identification with 8-digit display value and current density selection. Dual serial communications ports (RS-485) can be configured for different protocols such as master/satellite, ASCII data exchange or Modbus-RTU emulation. This flexibility means that LevelPRO processors can be simultaneously linked to different data networks. LevelPRO multiple tank processors can be used to eliminate analog I/O at your PLC or PC-based control system. As data acquisition hubs, each LevelPRO tank level processor provides multiple point serial communications. An expandable network of up to 32 discrete processors can be installed on a single two wire network (RS-485) for total of 256 possible input channels. Dual serial ports support multiple network configurations including query-response communications with a computer (or PLC), remote satellite displays or interface to a KING-GAGE LevelVIEW™ system.



24Vdc Output (Transmitter Excitation)

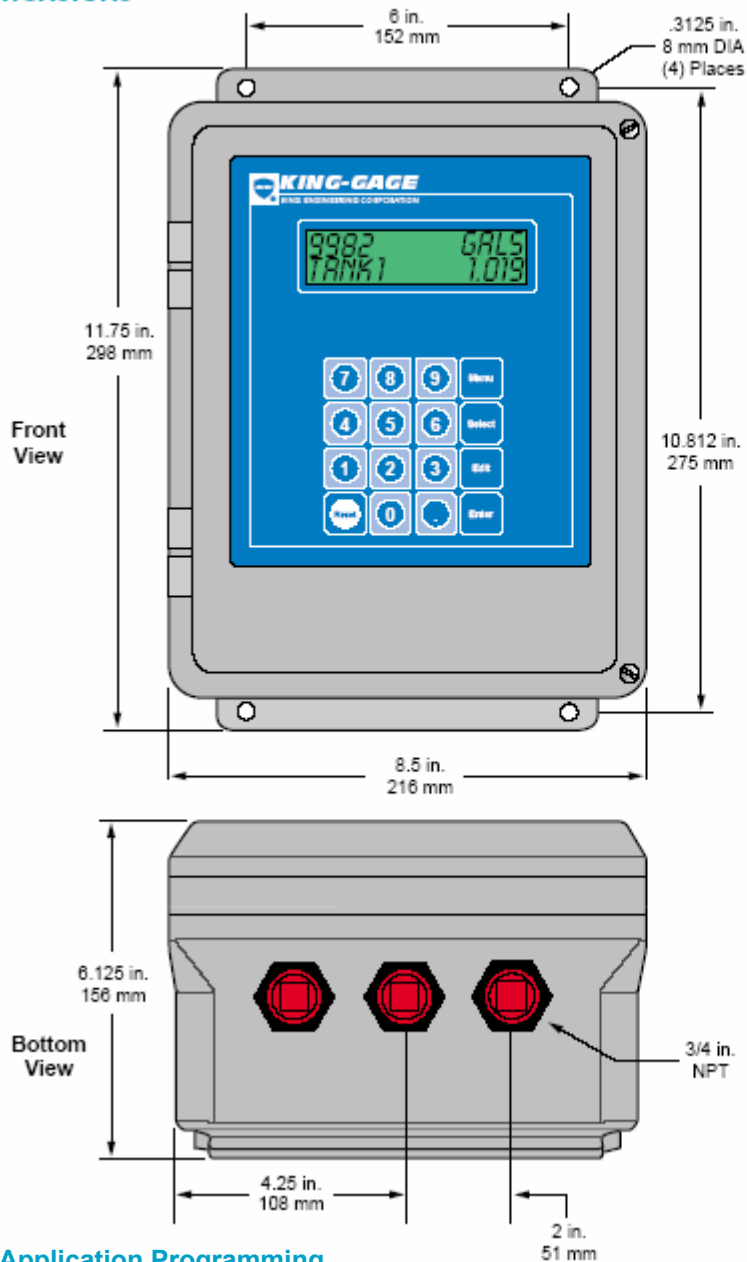
The LevelPRO tank processor incorporates an internal 24 Vdc supply that can be used to power the signal loop. A pair of shunt/jumpers for each input channel are used to enable or disable this voltage supply across the signal input terminals. If an external power supply is used (occasionally tied through the I/O card of a PLC), the internal 24 Vdc can be easily disabled at the LevelPRO.



Transmitter Signal Loop
Onboard 24 Vdc Power Supply Enabled

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Dimensions

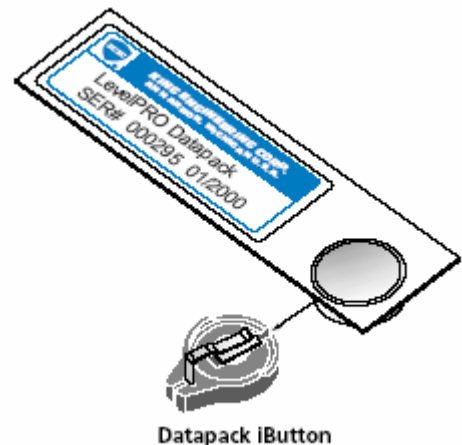


Application Programming

The LevelPRO processor references a capacity profile to correlate transmitter output to actual tank geometry. This profile plus additional application details are factory programmed into an innovative nonvolatile Datapack iButton memory module. Different units of measurement and/or specific gravity values can be assigned to each tank in the system. LevelPRO stores all the user selections in its Datapack iButton memory. The more critical data is restricted to read only access to prevent any possible corruption of the original factory programming.

Specifications

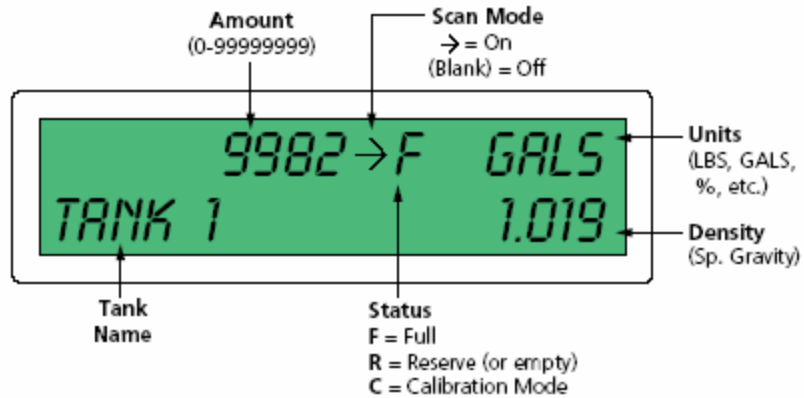
- Power Requirements**
 100-240 Vac, 50-60 Hz, 25 watts (fused internally for 2.5 A 120/250 V)
- Temperature Range (Environmental)**
 30°F to 120°F (0°C to 50°C) operating range
- Signal Input**
 4-20 milliamperes (mA dc)
- Input Channels**
 8 input channels; two wire 4-20 mA analog signal
- Keypad**
 Membrane numeric keypad, five (5) function keys, positive tactile response
- Power Output**
 24 Vdc nominal; fused @ 0.5 Amp
- Input Impedance (Resistance)**
 120 ohm nominal (2.4 Vdc drop @ 20 mA dc)
- Memory**
 Nonvolatile 64kbit memory iButton*
- Digital Readout**
 Alphanumeric 0.3173 in. (8 mm) 16-character x 2-line LCD; numeric 8-digit (0-99999999 maximum)
- Accuracy**
 ±0.048% FS (±0.024% FS, typical)
- Resolution**
 ±0.024% FS maximum (±0.004 mA)
- Communications**
 Two (2) serial EIA RS-485 ports; two wire multidrop
- Enclosures**
Shown: Engineered thermoplastic (NORYL) enclosure; UL 50, NEMA type 3, 3S, 4, 4X, 12; hinged cover with dual latching screws.
Optional: 14 gauge stainless steel enclosure; UL 50 type 4, 4X, 12, 13; hinged cover with dual latching screw lugs.



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Operator Interface and Menu Selections



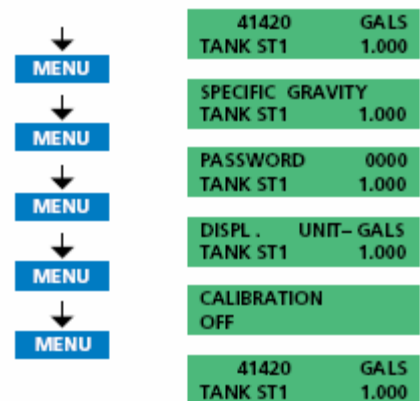
You can view tank input channels either by scanning or random access. Press the desired channel number directly to view tank level. To continue viewing tank channels in sequential order, simply press SELECT to view the next channel. Holding the key down for 3-seconds initiates the auto scroll mode for all tank channels. Press any key to restore normal single channel display mode.



The user interface of the LevelPRO is extremely easy to operate. Simply press the MENU key to cycle through options such as Display Unit selection, Specific Gravity input, Calibration mode and Password Access (to restrict specific gravity entry).

LevelPRO processors can be used as basic stand alone tank level indication. Combining both accuracy and reliability, they provide a complete tank level gauging solution where precise accounting of liquid inventory is needed. LevelPRO processors also simplify future upgrades requiring system interconnectivity for industrial networks.

Menu Display Modes



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