PRECISION CIRCUITS INC

qiei 1 rener

KEY FEATURES:

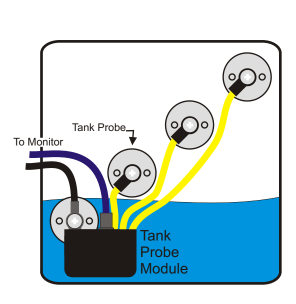
DIGI-LQUQL is a revolutionary new

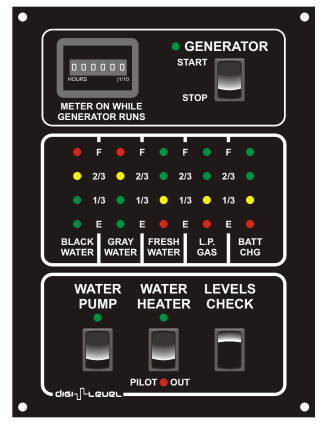
monitoring system. All water level sensing is done at the tank. The Tank Module contains integrated circuits which send a digital signal through the water. The Tank Module then communicates the level information to the Monitor Panel. Just two wires are required for both power and communication.

The **disi-LeueL** also has a universal Generator control, which will integrate with most gas and diesel generators. The Hour Meter displays while pressing the Check switch or while the generator is running.

The system uses a printed circuit board, and is completely connectorized. This assures consistency of performance and ease of installation.

- Improved Reliability
- Increased Accuracy
- Available Diagnostic Equipment
- All Connectorized
- All Sensing Done at Tank
- Transmits Digital Signal into Water
- Tank Module Communicates to Panel
- Reduces Probe Corrosion
- Simplifies wiring
- Universal Generator Control
- Hour Meter on with Check Switch
- Available Companion Switch





Probes Evolving to a Higher Level

PRECISION CIRCUITS INC

Operation:

the Tank. The Tank Module is a fully sealed module which houses the level sensing electronic integrated circuitry. The Tank Module mounts directly on the lowest probe via the module ring terminal. The Monitor Panel ground wire attaches to the same probe. The 1/4" quick connect is for the Monitor Panel Power/Signal wire. The three yellow wires connect to any of the three probe levels.

Rather than using the water as an electrical switch, the disir-LeueL sends a digital signal into the water.

This technology not only enhances the level sensing,

but also eliminates the DC current which promotes probe corrosion and premature probe failure. The Tank Module communicates the tank level to the Monitor Panel on the power wire requiring only two wires from each tank to the Monitor Panel . The Monitor Panel also displays the level of LP and Battery Voltage. All the wiring is self protected, and will not be damaged if mis-wired.

The Generator has a universal connector which will operate most Gas and Diesel Generators including pre-heat. It is not necessary to run the Generator to view the Hour Meter. The Hour Meter display turns on when the Levels Check switch is pressed. The Hour Meter display turns on and the clock is ticking, when the generator is running.

Specifications:				
Part Numbers: 00-10010-000 DIGI-LEVEL MONITOR PANEL WITH WATE			PANEL WITH WATER HEATER SWITCH	
	00-10010-100 DIGI-LEV	EL MONITOR	PANEL WITHOUT WATER HEATER SWITCH	
	0-10011-000 DIGI-LEVEL TANK MODULE			
J1 Connector	1-480700-0 Amp Universal Mate-N-Lok Plug 3 Position			
	Pin-1 Water Pump Remote Switch Leg 1; No Connect when no Remote			
	Pin-2 To Water Pump			
	Pin-3 Water Pump Remote Switch Leg 2; Power when no Remote			
J2 Connector	39-01-2120 Molex Mini-Fit Jr. Connector 12 Circuit Receptacle Housing			
	Pin-1 LP Tank Signal		Pin-7 Fresh Water Tank Signal	
	Pin-2 LP Tank Ground		Pin-8 Fresh Water Tank Ground	
	Pin-3 Gray Water Tank G	Fround	Pin-9 Gray Water Tank Signal	
	Pin-4 Water Heater Pilot Out Indicator Pin-10 Panel Ground			
	Pin-5 Black Water Tank (Ground	Pin-1 1 Black Water Tank Signal	
	Pin-6 Battery Panel Pow	er	Pin-12 Water Heater Switched Power	
JP1 Connector	Connector 39-01-2080 Molex Mini-Fit Jr. Connector 8 Circuit Receptacle Housing			
	For Different Gen-Set Wiring See Wiring Diagram			
Environment:	Indoor, Out of direct weather			
Dimensions:	6-1/4" wide, 8-1/2 " high, 1-1/2" deep			
Panel Cutout	5-1/2" wide, 7-3/4" high (centered);			
Mounting Holes	3/16" diameter, 3/16" in from four corners.			
	Minimum	Typical	Maximum	
Volts DC	9.0VDC	12.0VDC	16.0VDC	
Water Pump Switch			15.0 Amps	
Water Heater Switch			10.0 Amps	
Generator Switch			5.0 Amps	
Ambient Temperature -40°C			+85°C	