

Figure 4 – Signal Jumper and Terminal Locations

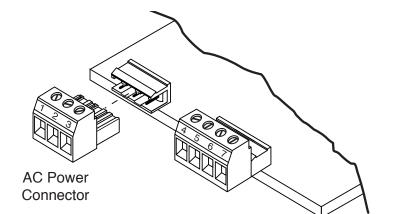


Figure 5 – Connection Terminals

Power (120 Vac)

Connect the LevelBAR HP indicator to a grounded 120 Vac, 50/60 Hz. power source. Maintain polarity (GND/NEU/HOT) as indicated. Use only watertight conduit for hubs or fittings for the 1/2" NPT connection cable entry at the bottom of the housing.

4-20 mA Signal Input

The LevelBAR HP can provide a 4-20 mA output* signal for monitoring or control use. If the 4-20 mA output will not be used, the factory installed jumper wire must remain connected to terminals #4 and #5.

*Actual milliamp output may be less than 20 mA depending upon application and pressure range of the internal D/P transmitter.

Signal Tube Installation

The tubing between the tank downpipe and indicator. Tubing may be copper, nylon or polyflo of the appropriate diameter as recommended to convey the air flow to the downpipe and resulting pressure back to the indicator. Tank signal connection fitting supplied (Figure 6) is intended for 1/4" O.D. tubing.

- 1. Route tubing to avoid sharp bends and minimize exposure to damage or high traffic areas.
- 2. Install tube fitting and connect signal tubing at indicator. Tubing must be leak-tight for its entire run. Do not tee into the signal tube for any equipment that consumes air.

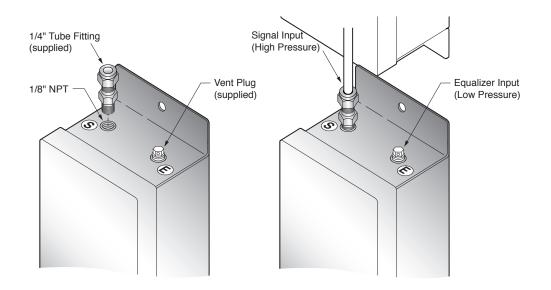
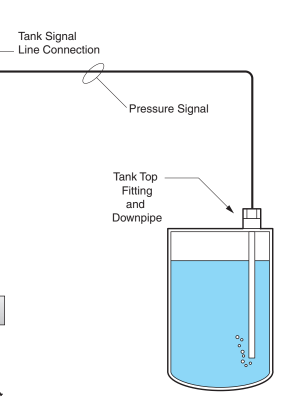


Figure 6 – Tank Signal Connections

				DATE	9/27/2010
	В	9/10	v2	DRAWN BY	D. Kennedy
	А	2/10	Released	APPROVED	



- Hand Pump

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