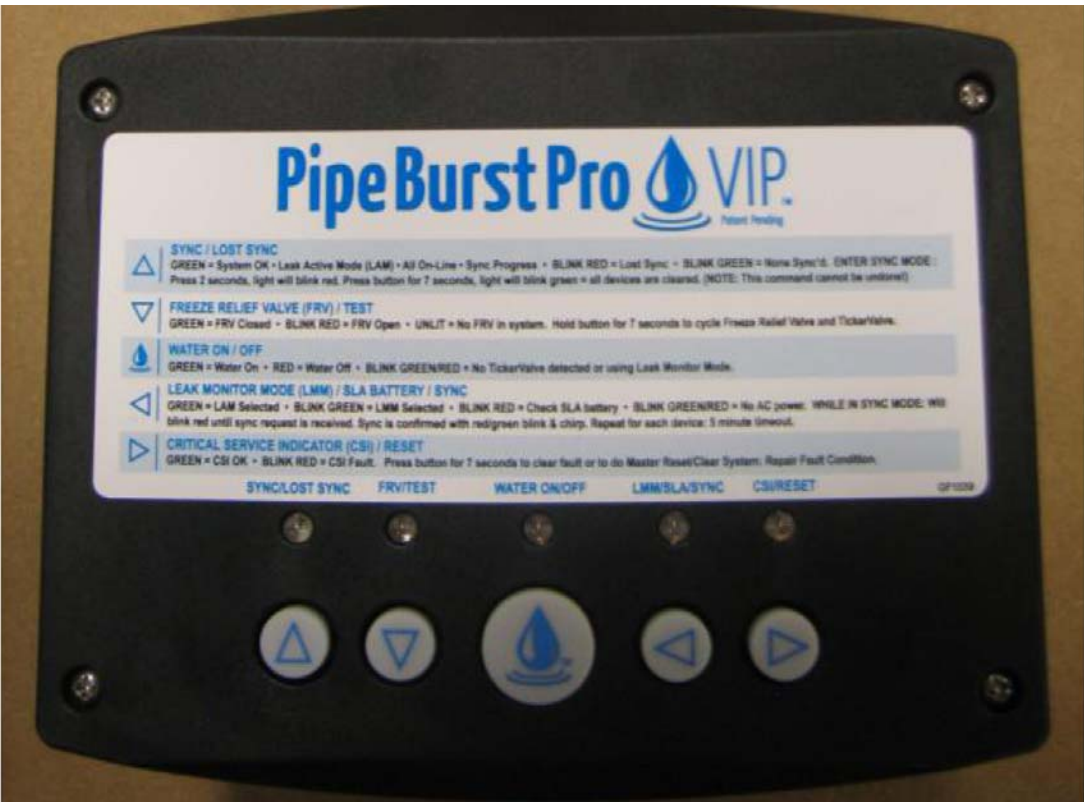


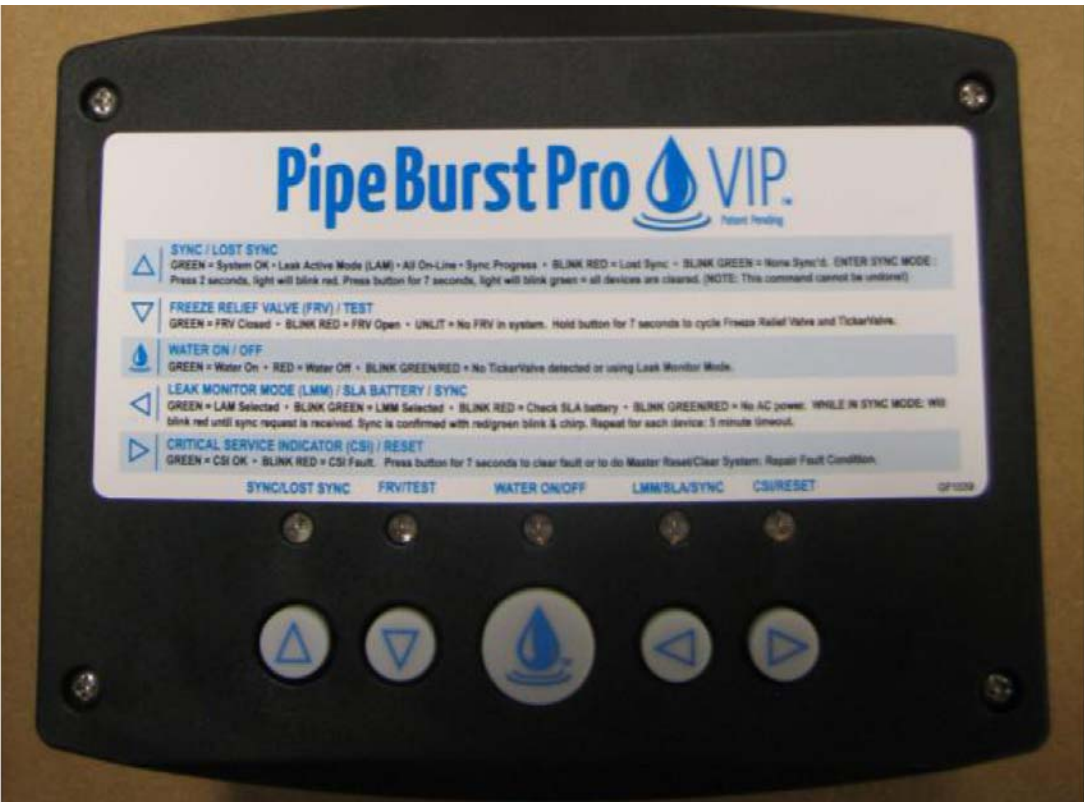
FCC ID: YBR-VP100
IC ID: 8924A-VP100
GREENFIELD DIRECT LLC

X.X+-0.1
X.XX+-0.01
X.XXX+-0.001
ANG.+-0.5

Model Number on Label



Model Number on Label





FCC Label Placement – Valve Interface Panel and FloodBug
John Ostrander
12/8/10

Valve Interface Panel (VIP) – GF9002

The VIP will ship with the power plugs unconnected. System startup will require the power to be connected to the printed circuit board on the inside front face of the VIP. The VIP face plate will have to be removed to connect the sealed lead acid battery and the AC power which will reveal the FCC label. The sealed lead acid battery is connected to the VIP through the 4-terminal receptacle, and the AC power is connected to the VIP through the 2-terminal receptacle, as shown in the figures below.

The VIP section of the PipeBurst Pro Installation and User's Manual includes the text, "The FCC label is located on the inside lower surface of the VIP case, visible during the AC power and battery backup installation" to notify the user of its existence and location.

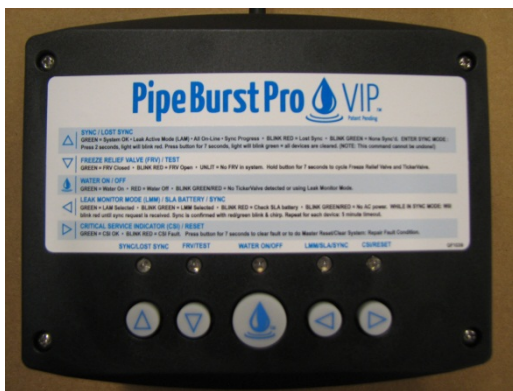


Figure 1 - VIP as shipped with the face plate installed

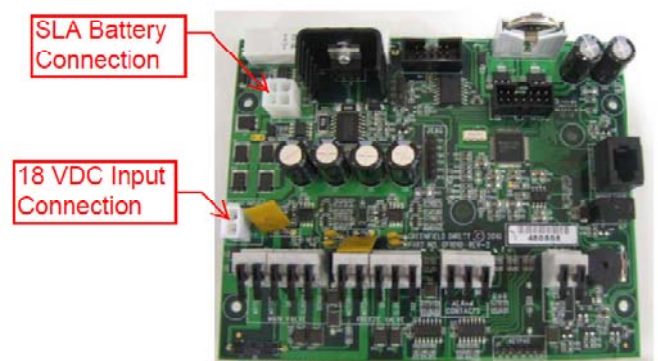


Figure 3 - Power connection points on the VIP circuit board



Figure 2 - VIP back showing DC cord entry point



Figure 4 - Power connection points connected on VIP circuit board and FCC ID Label location