Safety Information

All wiring should be installed in accordance with local, state, and national electrical code requirements under NEC/ANSI/NFPA 70. IMC threaded conduit, sealed fittings and proper electrical wiring practices should be adhered to. Improper installation can result in fire, serious bodily injury, or death. Warning! Pay attention to the following safety practices.

- Never smoke or use an open flame anywhere near the tanks or dispensers.
 All mechanical joints containing fuel products must be sealed with sealant tape appropriate for the product dispensed
- 3) Never use any tools near the dispenser or tanks that can create unexpected sparks
- 4) Always have a fire extinguisher available in case of fire.
 5) Always turn off all electrical power when working on any pumps or dispensers. There will always be a disconnect panel in reasonable proximity to the fuel island. Typically, this will be a circuit breaker panel.
- Power must be turned off before working on any electrical circuits. If you are unsure of the location, always obtain assistance to locate the disconnect panel 6) It is highly recommended that someone who is capable of rendering first aid be present during the installation process.
- 7) Follow OSHA lockout/tagout procedures during installation, service, and maintenance.
 8) Know where the emergency shutoff is located. Do not use emergency stops to disconnect electrical power. Always disconnect at the breakers
- 9) Always cordon off all work areas from vehicle traffic
- 10) The State of California cautions that fuel and fuel handling systems contain chemicals that are known to cause cancer or reproductive harm

Performance Specifications

Voltage AC: 120VAC, 50 to 60 Hz Ingress: IP67 Power (LINK): AC 28ma, DC 75ma Max Current: 25 amp Pulser Input: Dry reed switch/Open Collector Class: Class1 Division Altitude: 2000-meter Max Environmental: Indoor or outdoor use Temp: -20 to +50 C (-4 to +122 F) **Relative Humidity: 97%**

1. Removing the Cover figure 1

Remove the four bolts and remove the cover.

Store the cover and bolts should they be needed for any future reason.

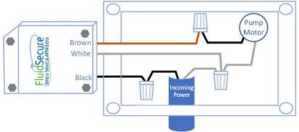
2. Wiring Connections figure2

The AST LINK has just three wires to connect to the pump.





figure1





The black O-Ring must be in place before attaching the AST LINK. Failure to so may result in death, bodily harm, and property destruction. Its purpose is to prevent ingress of a flammable product into the wiring chamber possibly resulting in an explosion.

3. Mounting the LINK figure3

Secure the AST LINK to the dispenser but using the four bolts provided in your kit.

The front shows the LINK and the clear operations window that shows the status of power and pulser.

4. Optical Pulser Installation

- Remove the cover of the register and mount the Optical Pulser by loosing the nut and washer and sliding the metal plate in between as shown below. figure4
- While the cover is removed, drill a hole in the bottom of the cover to allow the wire from the outer cable to be able to come through. You want to be sure the connection is inside of the cover, not hanging freely on the outside. figure5 Secure the cover back onto the register
- Connect the two ends as shown below figure6
- Connect the other end of the black cable to the bottom of the AST LINK. It only goes on one way. figure7

The Pulser Cable MUST be kept away from the pump to avoid vibration.

When wrapped around the pump, additional pulses will be generated causing the quantity to be incorrect.









figure3

FluidSecure AST LINK

850-878-4585

Once Installed, please be sure to call into Support for configuration 850-878-4585 New system startups are supported Monday – Friday from 8am – 4pm (EST)