



WASTEWATER LEVEL

Keeping it underground

KEEP IT SIMPLE WITH THE FOGROD®



- 10% of the maintenance of floats
- 10x easier than ultrasonics
- Unbreakable – 10 year warranty

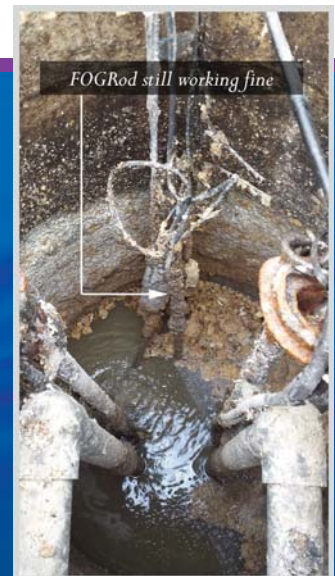
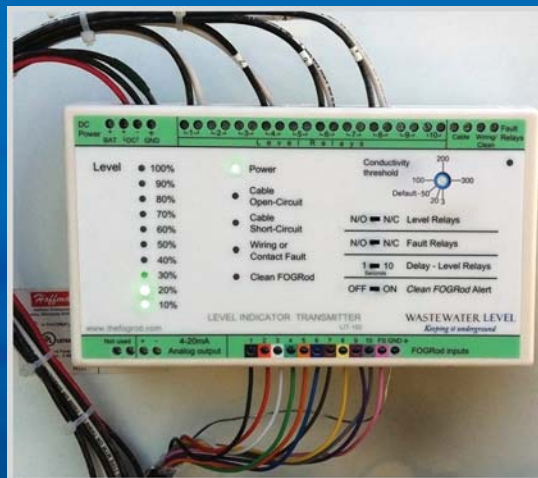
This failsafe lift station level device is almost as simple as floats, but with much less maintenance; way simpler than ultrasonics; and can't fail like pressure transducers.

Why not free up some of your valuable time with the FOGRod®?

- No moving parts, sensors or electronics in the wetwell
- Failsafe
- Simple and quick to install
- No rewiring of your control panel
- No configuration or calibration
- As easy to understand as floats
- Class I Division 2 with no barrier, Division 1 with barrier

FOGROD

SEES THROUGH FOG LIKE NO FLOATS CAN



The Fogrod - with 10-year warranty

The control panel unit for the Fogrod - the LIT

REPLACE FLOATS IN 2 HOURS - NO REWIRING OF YOUR CONTROL PANEL

How It Works

The FOGRod works by conductivity. The FOGRod hangs in the lift station and connects to an electronic device in the control panel - the Level Indicator Transmitter (LIT).

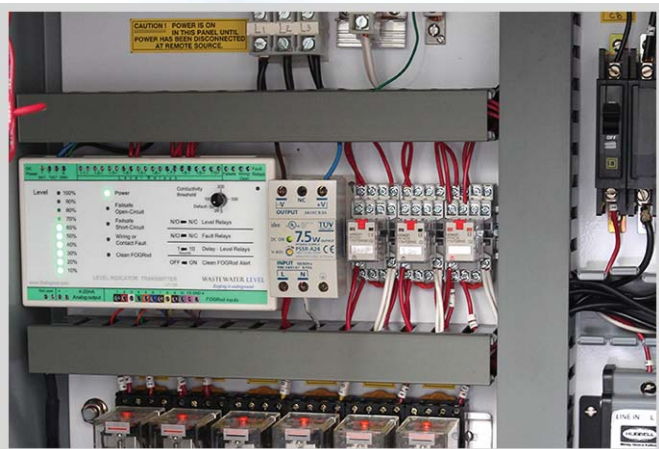
The FOGRod is a slim PVC rod with 10 metal contacts spaced down its length. Each contact represents a different level.

Water is conductive. The LIT applies a very low voltage signal to each contact and tests for current flow to ground. When current flows it means that the contact is covered with liquid.

The LIT has 12 relay outputs – one for each of the 10 FOGRod metal contacts and 2 fault relays. When liquid covers a contact on the FOGRod, the relay corresponding to that contact closes. You can wire any of the 10 relays into the start, stop and alarms inputs for your control system (e.g. a PLC). This also means you can change the start, stop or alarm points without changing the position of the level device.

Alternatively you can use the analog output on the LIT which changes by 1mA for each FOGRod contact that is covered.

LIT installed in control panel



FOGRod hanging in wetwell

Simple To Install

FOGRod - The FOGRod must hang in the turbulent part of the well, but not directly under the inflow. Turbulence keeps the FOGRod relatively clean. Screw the mounting bracket into the wetwell wall just below the hatch and hang the FOGRod from the S-hook. You don't need to go down into the wetwell, and there's no need for a stilling tube.

LIT - The LIT clips onto DIN rail in the panel. The FOGRod cable is wired into the color coded terminals.

The simplest approach - disconnect the float wires and connect the LIT relays into those same connections. This means that you won't have to change anything at all in your PLC or control system. So if you currently have four floats wired into lead start, lag start, stop and high level you can simply wire the relevant LIT relay outputs into the same electrical connections in your control panel. Nothing more to do!

EASY TO CLEAN - JUST PULL THE FOGROD UP THROUGH THE WIPER IN THE CLEANING BRACKET

What About Build Up?

Fats, Oils, and Grease – FOG – builds up on everything in the well. That's why floats need so much cleaning. But the FOGRod sees through the FOG!

It has no moving parts, no electronics, and when FOG builds up on the FOGRod it keeps working – until eventually the buildup gets **so bad** that *it tells you* it needs cleaning. So you only have to clean it occasionally. Perhaps once a month with a bad well, or once every three months with a typical well.

Cleaning the FOGRod is much easier than floats. The bracket has a built in wiper. Just pull the FOGRod up through the wiper to clean off the grease.



Remote Monitoring of Level and Faults

The LIT has an analog output that you can connect into telemetry or SCADA for remote level. There is also a fault relay so you can find out when the FOGRod needs cleaning.

The Level Device that Keeps on Working

The LIT can detect loose wiring and problem buildup of FOG (fats, oils and grease) on the FOGRod. In most cases the system will keep on operating the wetwell as normal despite these problems.

Fault LEDs show operators on site the specific problem, and fault relays allow you to find out about the problems remotely (by wiring the relays into your telemetry system).

For extra protection you can set the fault relays to be normally closed (just change the DIP switch position). That way, if power fails to the LIT the fault relays will open and your telemetry system can notify you of a power fail.



The FOGRod comes in three lengths – 7.5 ft, 5ft and 3ft. If you need a 10ft or 15ft Fogrod we supply two FOGRods (and 1 LIT). Each FOGRod has the option of two cable lengths – 50 ft or 100 ft. We also manufacture custom Fogrods with longer cables to order. If you don't already have D.C. power in the panel (e.g. powering a PLC or telemetry supply) you will need a 12v or 24v D.C. power supply.

Sample Kits (see website for other kits)

Part Number	Description	Part Numbers in Kit
Level-5-50	5 ft FOGRod with 50 ft of cable, cleaning bracket + LIT	FOG-5-50 LIT-100
Level-7.5-50	7.5 ft FOGRod with 50 ft of cable, cleaning bracket + LIT	FOG-7.5-50 LIT-100

Note: for 100 ft cable replace -50 with -100; for 3 ft FOGRod change first number to 3

Options

PSU-24-NB	24v power supply PSU-12-NB: 12v power supply
FOG-ISB	Intrinsically Safe Barrier for Class I Div 1
LIT-EW5	Extended 5-year warranty for the LIT

LIT Specifications

Environmental	
Power	10v-30v d.c., 4W
Temperature rating	Operating: -40 °F to 158 °F (-40 °C to +70 °C) Storage: -40 °F to 185 °F (-40 °C to +85 °C)
Enclosure	High impact ABS with DIN rail clip 7" (W) x 4" (H) x 1.5" (D) (178mm x 102mm x 38mm)
Approvals	UL; C-UL (CSA); CE
Warranty	Two years, extendable to five years - order part number LIT-EW5
I/O and Indication	
Relay Outputs – Level	10 relays, rated at 250VAC / 30VDC 6A (resistive load), configurable as normally open or normally closed (N/O or N/C)
Relay Outputs - Faults	2 relays, rated at 250VAC / 30VDC 6A (resistive load), configurable as normally open or normally closed (N/O or N/C) - 1 relay for failsafe open circuit or short circuit (cable problem) - 1 relay for contact dry below wet or FOG (fats, oils, grease) buildup
LEDs – Level	10 green LEDs
LEDs – Fault & Power	1 green LED for power 4 red LEDs for faults — Failsafe open circuit; Failsafe short circuit; Wiring or Contact; Clean FOGRod
Analog Output – Level	4-20mA output, 4mA = zero level, 5mA = 10%, 6mA = 20%, etc. to 14mA = 100% Accuracy better than 1%
FOGRod I/O	11 FOGRod I/O - 8 VAC, low frequency: 10 level, 1 failsafe (plus ground)
Terminals	All terminals standard screw type
Setting	
Conductivity	Default conductivity threshold = 50kOhms, range from 3k – 300kΩ
DIP switches	1. Level relays – Normally Open / Normally Closed 2. Fault relays - Normally Open / Normally Closed 3. Level relays and LEDs – 1 sec / 10 sec activation 4. Clean FOGRod alert - On/Off

FOGRod Specifications

Construction	PVC with AL6XN contacts (super-austenitic steel for very high corrosion resistance)
Dimensions	Diameter – 1 $\frac{1}{8}$ " (35mm) FOG-3 - Length 34" (864mm), 3" separation FOG-5 – Length 61" (1549mm), Separation between contacts 6" (152mm) FOG-7.5 – Length 88" (2235mm), Separation between contacts 9" (229mm)
Weight	FOG-5: 5.5 lbs (2.5kg), excluding cable FOG-7.5: 7.7 lbs (3.5kg), excluding cable
Rating	Nema 6P / IP68
Temperature rating	Operating: -40 °F to 158 °F (-40 °C to +70 °C) Storage: -40 °F to 185 °F (-40 °C to +85 °C)
Cable	Custom 11-core cable with braided shield PVC insulation & outer jacket Conductor size 20 AWG or greater
Mounting bracket	Aluminum (powder coated) with polyurethane cleaning pad (anchors, S-hook and cable tie included)

Specifications subject to change without notice

v2.0