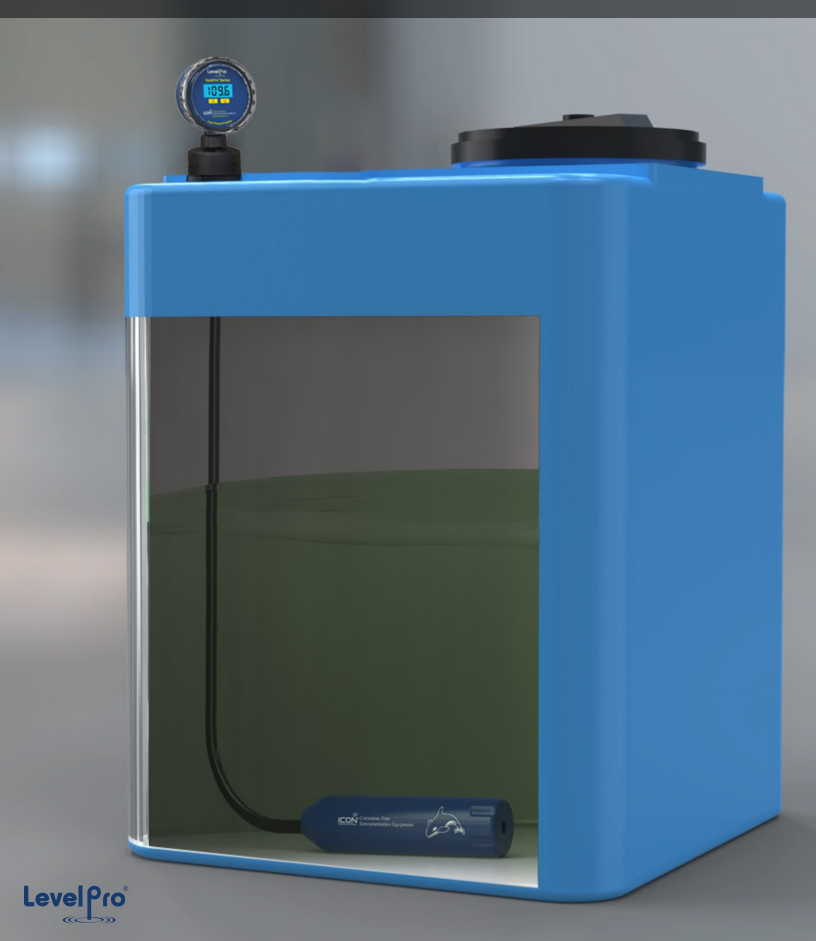
# LevelPro® — TankPro® Series Submersible Level Sensor Transmitter





## LevelPro® — TankPro® Series

## Submersible Level Sensor Transmitter





#### **Features**

**Ceramic Sensing** 

Diaphragm

- Higher Accuracy: ±0.5%
- Superior Chemical/Corrosion Resistance
- **⊘** Teflon® Jacketed Cable

- 4-20mA Loop Powered
- Works on Foam | Vapor | Turbulence | Condensate
- ✓ IP68 | NEMA 4X Enclosure

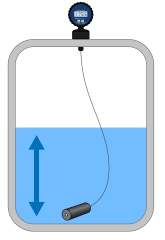
# The Solution to Tough Applications Where Ultrasonic Sensors Simply DO NOT WORK!

The TankPro® Submersible Level Transmitter provides continuous level measurement for both corrosive and non-corrosive liquids. These submersible hydrostatic transmitters have been designed for the toughest industrial applications. Unlike ultrasonic level transmitters, our liquid level sensors are completely unaffected by any foam, vapor, turbulence or condensate in the tank.

The TankPro® Level Transmitter comes equipped with a local LCD display that mounts the top of the tank with a 1" or 2" NPT connection.

The TankPro® Series comes in PVC, PP, PVDF, PTFE Teflon® or 316 SS making them the perfect level sensor for your chemical tank application.

Accurate level reading by measuring the head pressure of the liquid pushing down on ceramic sensing diaphragm.



## VaporBloc® Technology

VaporBloc®

- Blocks Out Corrosive Chemical Fumes
- Pressure Tested to 75 psi
- Protects Internal Wiring Connections



# LevelPro® — TankPro® Series

## **Submersible Level Sensor Transmitter**



## Specifications



3

| Input Pressure Range                   |   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| Level ft/H <sub>2</sub> O              | 14 *Consult Factory for Levels > 14 ft  |  |  |  |  |  |
| Overpressure   Psi                     | 210   290   290   380   |  |  |  |  |  |
| Output Signal   Supply                 |   |  |  |  |  |  |
| Output Signal                          | 4-20mA  |  |  |  |  |  |
| Power Supply                           | 9–36 VDC   Loop Powered   |  |  |  |  |  |
| Performance                            | Performance   |  |  |  |  |  |
| Accuracy                               | <±0.5% of FS  |  |  |  |  |  |
| Permissible Load                       | Rmax = $[(Vs-Vsmin)/0.02 A]\Omega$  |  |  |  |  |  |
| Influence Effects                      | Supply: 0.05% Full Scale/10V   Load: 0.05% Full Scale/ΚΩ                              |  |  |  |  |  |
| Long Term Stability                    | <± 0.1% Full Scale over One Year  |  |  |  |  |  |
| Response Time                          | <10 msec  |  |  |  |  |  |
| Permissible Temperatures               |   |  |  |  |  |  |
| Character / Maralia Taracter and trans | 32 to 140°F   |  |  |  |  |  |
| Storage/Media Temperatures             | PVC: 0 to 60°C PP: -28 to 76°C PVDF: -40 to 76°C PTE: -40 to 76°C 316 SS: -40 to 76°C |  |  |  |  |  |
| Thermal Effects   Offset and Span      |   |  |  |  |  |  |
| Thermal Drift                          | Drift <= 0.02% FSO/K in Compensated Range   -20 to 170°F                              |  |  |  |  |  |
| Display                                |   |  |  |  |  |  |
| LCD                                    |   |  |  |  |  |  |
| Makadala I Miskad                      |   |  |  |  |  |  |

| _ | <br>_ |  |  |  |
|---|-------|--|--|--|
|   |       |  |  |  |
|   |       |  |  |  |
|   |       |  |  |  |

| Materials   Wetter                        |                |
|---|----------------|
| Housing PVC   PP   PVDF   PTFE   316 SS   |                |
| Seal                                      | FFKM - Kalrez® |
| Diaphragm Pure Ceramic 96% Al203   316 SS |                |

#### **Electrical Protection**

| Short-Circuit Protection      | Permanent                               |
|-------------------------------|---|
| Reverse Polarity Protection   | No Damage to Sensor                     |
| Electromagnetic Compatibility | Emission Immunity According to EN 61326 |

#### **Electrical Connection**

| Jacketed Cable | PIFE | 1611011 -40 | 1-40 - 200 F |  |  |  |
|----------------|------|-------------|--------------|--|--|--|
|                |      | _           |              |  |  |  |

3-Wire Cable with Integrated Air Tube for Reference to Atmospheric Pressure

### General (Sensor Only)

| Current Consumption   | Max. 25mA                      |
|---|--------------------------------|
| Weight   Grams PVC   575g   PP   475g   PVDF   825g   PTFE 875g   316 SS   875g |                                |
| Ingress Protection  | IP 68   NEMA 4X                |
| CE-Conformity   | EMC Directive: 2004   108   EC |

\*Contact Factory for different options

#### **Model Selection**

| TankPro® — Submersible Level Sensor + Display |          |                  |  |  |  |
|---|----------|------------------|--|--|--|
| Part Number                                   | Material | Output           |  |  |  |
| 191-1001-A113302F                             | PVC      | 1 Relay + 4-20mA |  |  |  |
| 191-1001-B113302F                             | PP       | 1 Relay + 4-20mA |  |  |  |
| 191-1001-E113302F                             | PVDF     | 1 Relay + 4-20mA |  |  |  |
| 191-1001-SS113302F                            | 316 SS   | 1 Relay + 4-20mA |  |  |  |

