

LevelPro® — CFL

Continuous Float Level Measurement

ICON™ Corrosion-Free
PROCESS CONTROLS Instrumentation Equipment

- ✓ No Programming Required
- ✓ Works on Foam | Vapor | Condensate
- ✓ No Lost Signals | No Dead-Band

Skip the dip

LevelPro®

Features

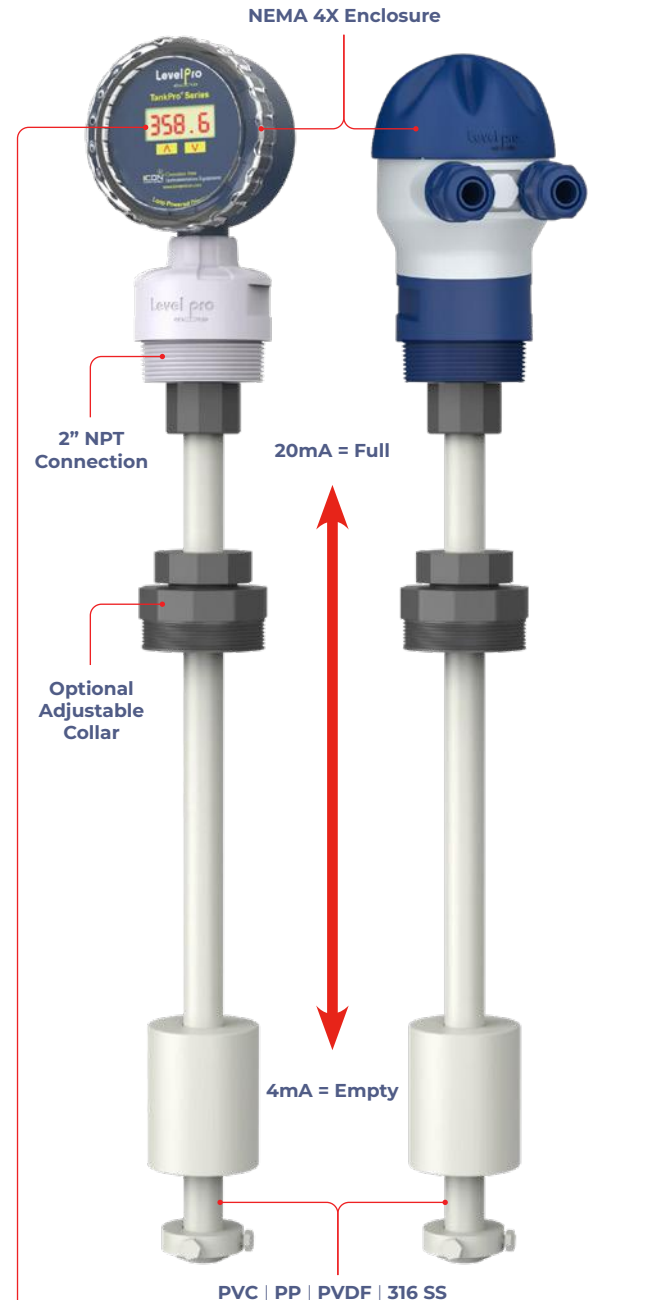
- ✓ Tank Measurement up to 8ft High
- ✓ Excellent Chemical Resistance
- ✓ Easy Installation
- ✓ Loop Powered | 2 Wire 4-20mA Output
- ✓ Suitable for Corrosive Non-Coating Acids | Bases
- ✓ Available in PVC | PP | PVDF | 316 SS
- ✓ Chameleon Color LCD Display
- ✓ Program -HI- -LO- Indication

The LevelPro® CFL continuous float level sensors combine affordability, reliability, and simple installation.

The CFL Series Continuous Float Level Transmitter uses a plastic float that contains a magnet inside, the linear movement is in direct relation to the liquid level being measured.

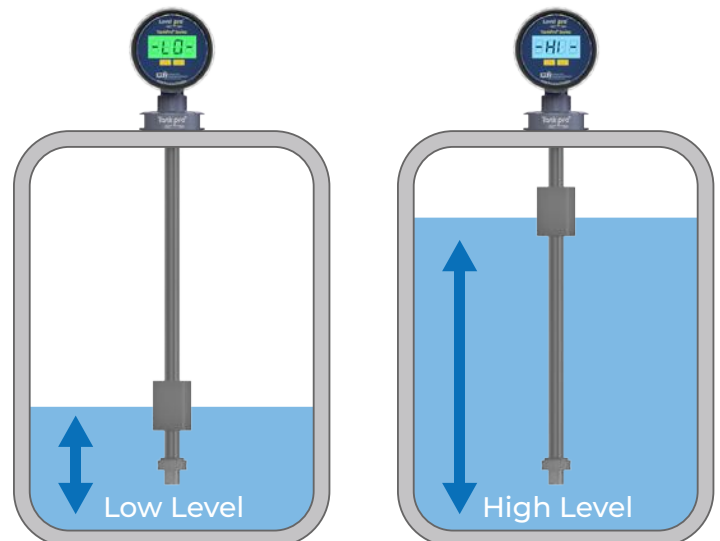
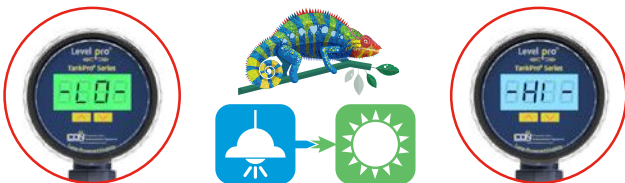
The movement of the float excites the divider circuit that is located inside of the stem which is then converted into a analog 4-20mA output signal.

The CFL Series is available in PVC, PP, PVDF & 316 SS and is a great liquid level measurement solution for small to medium sized tanks.



Chameleon Color Display

Outdoor Visibility Display Automatically Changes from Blue to Green



1.800.561.8187

www.itm.com

information@itm.com

LevelPro® — CFL

Continuous Float Level Measurement

Specifications

General	
Operating Range	0 - 8 ft
Connection	2" NPT
Accuracy	±2 mm
Hysteresis	8 mm

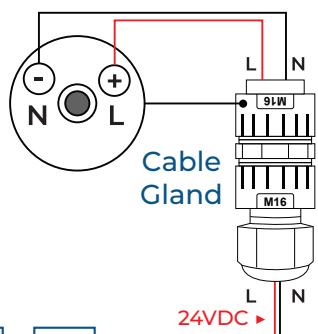
Materials	
Sensor Body	PVC PP PVDF 316 SS
O-Rings	N/A
Enclosure	Polypropylene NEMA 4X IP67

Electrical	
Supply Voltage	9 to 36 VDC ±10% regulated
Supply Current	<1.5 mA @ 3.3 to 6 VDC <20 mA @ 6 to 24 VDC

Operating Temperature		
PVC	32°F to 140°F	0°C to 60°C
PP	-4°F to 190°F	-20°C to 88°C
PVDF	-40°F to 221°F	-40°C to 105°C
316 SS	-40°F to 221°F	-40°C to 105°C

Standards and Approvals	
CE FCC	
RoHS Compliant	

Wiring Diagram

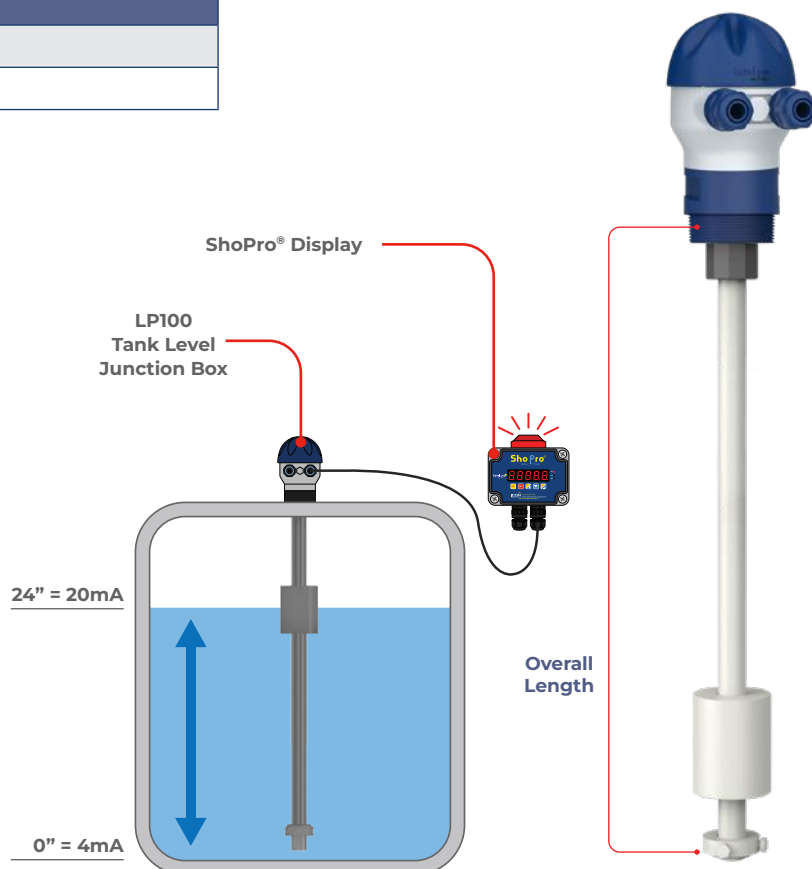


Model Selection

CFL - **P** - **0** - **24** - **N**

Material	Length 1	Length 2	Display
P : PVC	Length to 4mA in inches	Length to 20mA in inches	N : None V : LCD
PP : PP			
PF : PVDF			
SS : 316 SS			

Example: 4mA = 0", 20mA = 24"



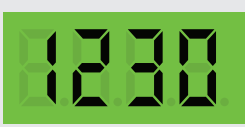



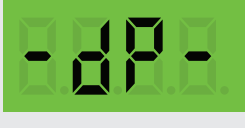














LevelPro® — CFL

Continuous Float Level Measurement

ICON™ Corrosion-Free
PROCESS CONTROLS Instrumentation Equipment

Programming

STEPS	DISPLAY	OPERATION
1 Press Up + Down Buttons Together 		Press and hold both buttons to enter the menu
2 Release Buttons		Enter Pass Code: 1234 (see next step)
3 Press Up (x4) 		Using the UP arrow, press 4 times until the password reads '1234' Click both buttons at the same time to proceed into the menu
4 Press Up + Down Buttons Together 		Decimal Point
5 Press to Change 		Enter Desired Decimal Point: 0, 1, 2, or 3 Decimal Places
6 Press Up + Down Buttons Together 		Enter Low Level Range- 4mA Default = 0
7 Change to Desired Value 		4mA = the low level range of the sensor (Inches, Feet, Gallons)
8 Press Up + Down Buttons Together 		Enter High Level Range- 20mA Default = 100
9 Change to Desired Value 		20mA = the high level range of the sensor (Inches, Feet, Gallons) Example: 20mA = 100 Inches
10 Current Level 		Current Level

LevelPro®

