

Quick Start Manual



Read the user's manual carefully before starting to use the unit.

Producer reserves the right to implement changes without prior notice.

Level

Level Display | Controller



Safety Information

- DO NOT exceed maximum temperature or pressure specifications!
- ALWAYS wear safety goggles or face-shield during installation and/or service!
- DO NOT alter product construction!



Warning | Caution | Danger

Indicates a potential hazard. Failure to follow all warnings may lead to equipment damage, or failure, injury, or death.



Note | Technical Notes

Highlights additional information or detailed procedure.

Basic Requirements & User Safety

- On not use the unit in areas threatened with excessive shocks, vibrations, dust, humidity, corrosive gasses and oils.
- O not use the unit in areas where there is risk of explosions.
- On not use the unit in areas with significant temperature variations, exposure to condensation or ice.
- O not use the unit in areas exposed to direct sunlight.
- Make sure that the ambient temperature (e.g. inside the control box) does not exceed the recommended values. In such cases forced cooling of the unit must be considered (e.g. by using a ventilator).
- The manufacturer is not responsible for any damages caused by inappropriate installation, not maintaining the proper environmental conditions and using the unit contrary to its assignment.
- O Installation should be conducted by qualified personnel. During installation all available safety requirements should be considered. The fitter is responsible for executing the installation according to this manual, local safety and EMC regulations.
- OND input of device should be connected to PE wire.
- The unit must be properly set-up, according to the application. Incorrect configuration can cause defective operation, which can lead to unit damage or an accident.
- If in the case of a unit malfunction there is a risk of a serious threat to the safety of people or property additional, independent systems and solutions to prevent such a threat must be used.
- The unit uses dangerous voltage that can cause a lethal accident. The unit must be switched off and disconnected from the power supply prior to starting installation of troubleshooting (in the case of malfunction).
- Neighboring and connected equipment must meet the appropriate standards and regulations concerning safety and be equipped with adequate overvoltage and interference filters.
- On not attempt to disassemble, repair or modify the unit yourself. The unit has no user serviceable parts. Defective units must be disconnected and submitted for repairs at an authorized service center.
- The unit is designed for operation in an industrial environment and must not be used in a household environment or similar.

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Level Display | Controller





The ShoPro® Series Level Display | Controller is engineered to be the most durable and dependable wall or pipe-mount remote display in the industry. This all-in-one unit is ready to use straight out of the box, featuring a bright LED display, NEMA 4X enclosure, polycarbonate cover, cord grips, and plastic captive screws.

Designed for industrial applications, it withstands even the harshest corrosive environments and is available with multiple output options.

Features

- ✓ Visual Alarm High | Low Level
- NEMA 4X Enclosure
- Corrosion Resistant Thermoplastic
- Ord Grips Included No Tools Required

Model Selection

ShoPro® SP100 — Liquid Level LED Display			
Part Number	Input	Output	
SP100	4-20mA	4-20mA	
SP100-A	4-20mA	4-20mA + Audible	
SP100-V	4-20mA	4-20mA + Visual	
SP100-A-V	4-20mA	4-20mA + Audible & Visual	

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Technical Specifications

General				
Display	LED 5 x 13mm High Red			
Displayed Values	-19999 ~ 19999			
Transmission Parameters	1200115200 bit/s, 8N1 / 8N2			
Stability	50 ppm °C			
Housing Material	Polycarbonate			
Protection Class	NEMA 4X IP67			
Input Signal Supply				
Standard	Current: 4-20mA			
Voltage	85 - 260V AC/DC 16 - 35V AC, 19 - 50V DC*			
Output Signal Supply				
Standard	4-20mA			
Voltage	24VDC			
Passive Current Output *	4-20mA (Operating Range Max. 2.8 - 24mA)			
Performance				
Accuracy	0.1% @ 25°C One Digit			
Accuracy According to IEC 60770 - Limit Point Adjustment Non-Linearity Hysteresis Repeatability				
Temperatures				
Operating Temperatures	-20 to 158°F -29 to 70°C			

*Optional

Level Display | Controller



Installation Instructions

The unit has been designed and manufactured in a way assuring a high level of user safety and resistance to interference occurring in a typical industrial environment. In order to take full advantage of these characteristics installation of the unit must be conducted correctly and according to the local regulations.

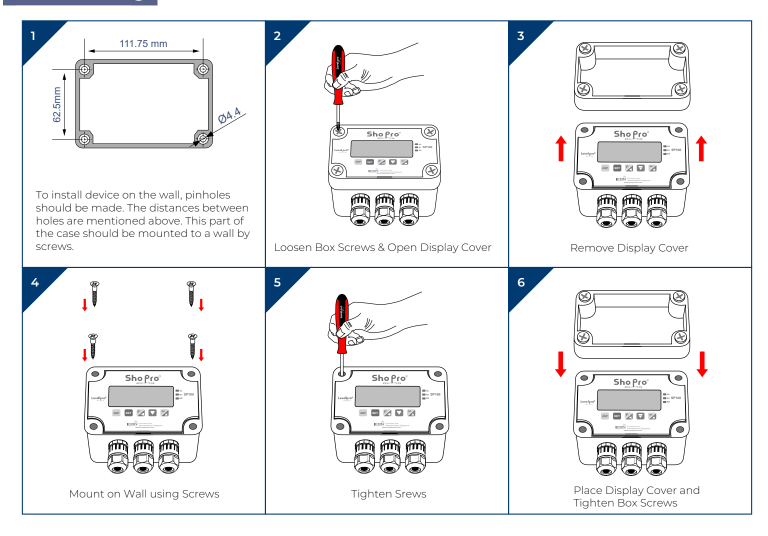
- Ensure that the power supply network voltage corresponds to the nominal voltage stated on the unit's identification label. The load must correspond to the requirements listed in the technical data.
- Protecting the power supply connections against unauthorized persons must be taken into consideration.

Package Contents

Please verify that all listed parts are consistent, undamaged and included in the delivery / your specified order. After removing the unit from the protective packaging, please verify that all listed parts are consistent, undamaged and included in the delivery/your specified order.

Any transportation damage must be immediately reported to the carrier. Also, write down the unit serial number located on the housing and report the damage to the manufacturer.

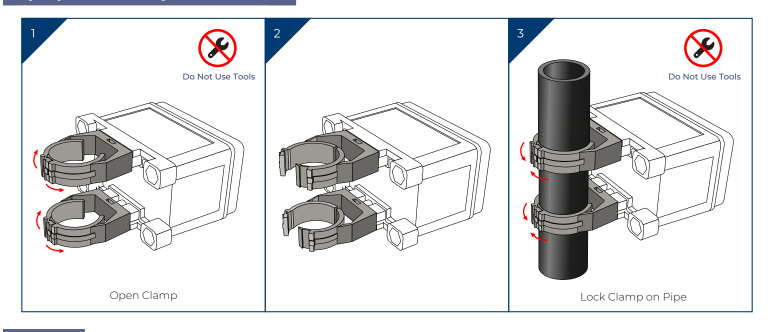
Wall Mounting



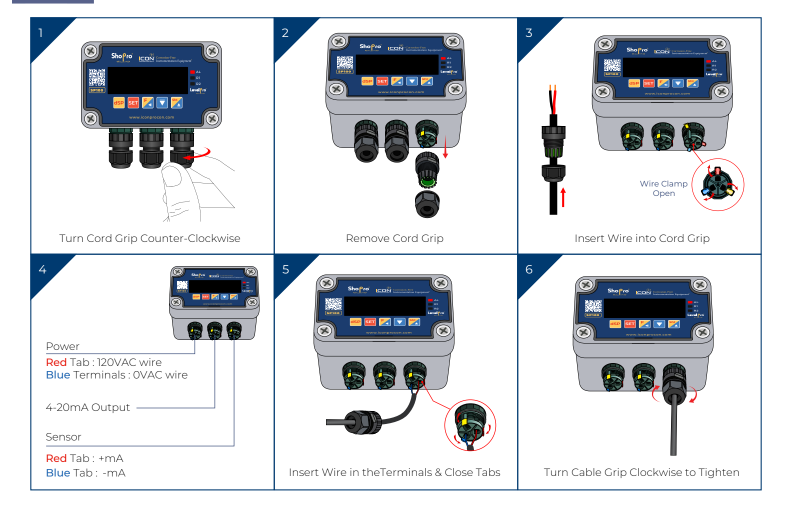
Level Display | Controller



Pipe | Pole Clamp Installation



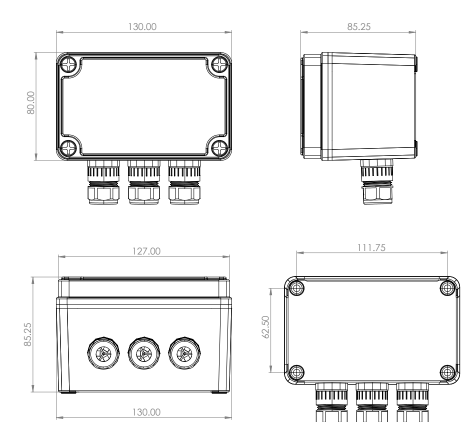
Wiring



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Dimensions



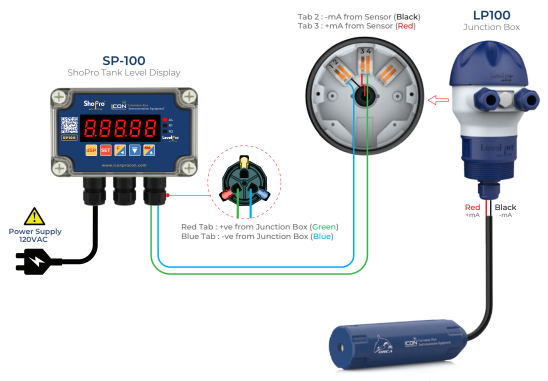
Wiring Diagram



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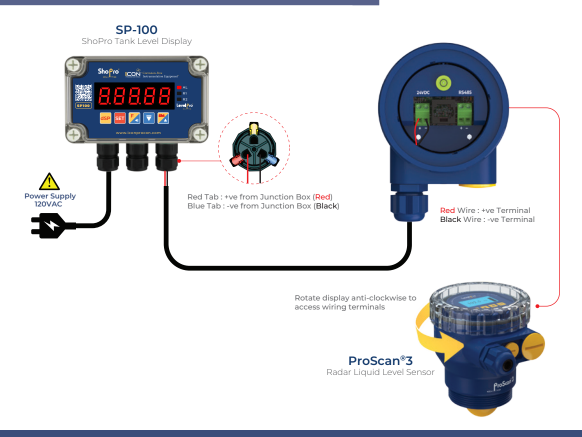


Wiring - ShoPro + 100 Series Submersible Level Sensor



100 Series Submersible Liquid Level Sensor

Wiring - ShoPro + ProScan®3 Radar Level Sensor

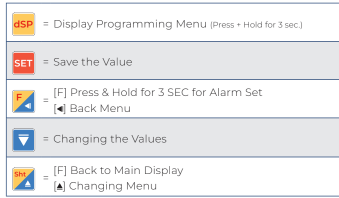


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Display Description & Button Functions







- dSPL = Low Level Value | Empty or Lowest Liquid Level | Factory Default = 0.
- dSPH = High Level Value | Enter Maximum Level.

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Alarm Programming STEPS **DISPLAY OPERATION Main Display** Main Display Alarm 1 Settings Alarm 1 Settings SET SET Alarm 1 Value Alarm 1 Value Enter Alarm 1 Value **Alarm 2 Settings** Alarm 2 Settings SET SET Alarm 2 Value Alarm 2 Value Enter Alarm 2 Value SET SET Hysteresis Hysteresis ■ (F) SET Hysteresis Value Hysteresis Value SET SET Enter Hysteresis Value **Main Display** Main Display

Alarm Mode Selection

ALt No.	Description			
ALt = 1	· CV ≥ AL1 → AL1 ON · CV < (AL1-HYS) → AL1 OFF	· CV ≤ AL2 → AL2 ON · CV < (AL2-HYS) → AL2 OFF		
ALt = 2	· CV ≥ AL1 → AL1 ON · CV < (AL1-HYS) → AL1 OFF	· CV ≤ AL2 → AL2 ON · CV > (AL2+HYS) → AL2 OFF		
ALt = 3	· CV ≤ AL1 → AL1 ON · CV > (AL1+HYS) → AL1 OFF	· CV ≤ AL2 → AL2 ON · CV > (AL2+HYS) → AL2 OFF		
CV = Current Value				

Note:

To access the Alarm Mode Selection Menu, press







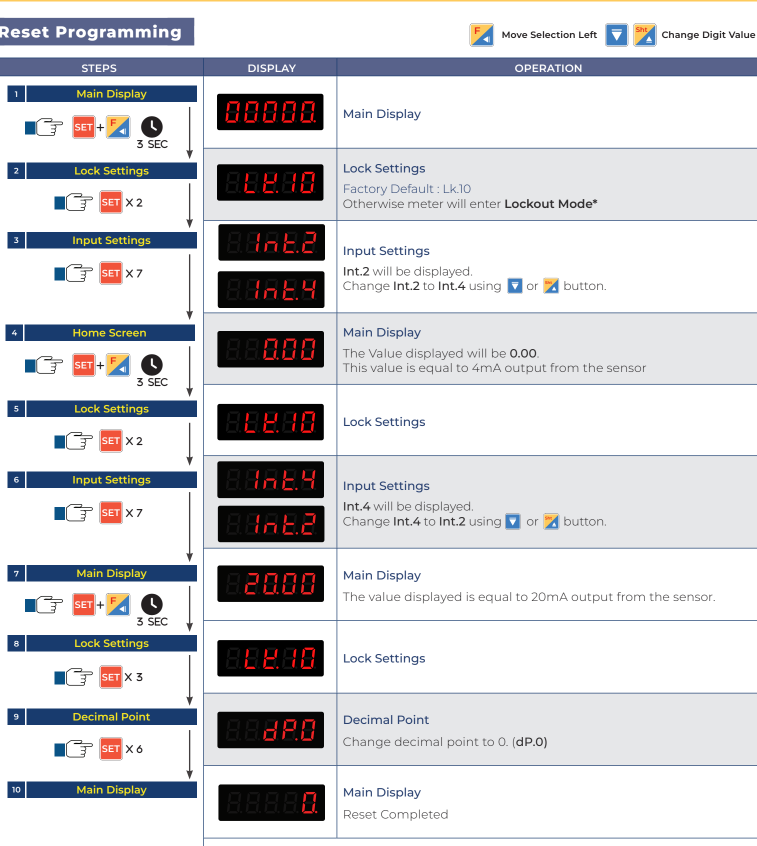
And then press



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Reset Programming



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See "Programming 4-20mA" (Page 8) for details.

After reset, the dSPL (4mA) and dSPH (20mA) values must be reconfigured.

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Warranty

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For additional product documentation and technical support visit:

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