



LI40 Series Quick Start





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WELCOME TO THE PODVIEW® QUICK START

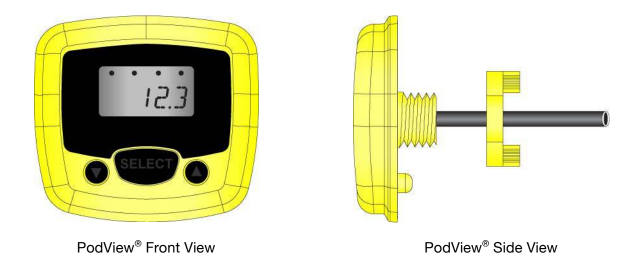
The PodView[®] Quick Start provides basic setup and use instructions for getting the PodView[®] up and running quickly. If you have a non-standard installation or setup requirement that is not addressed here, please refer to the PodView[®] Manual or support documentation at flowline.com.

WE DO YOUR LEVEL BEST™

Thank you for purchasing PodView[®]. The indicator provides a LCD display and push button interface with an EchoPod[®] sensor. This Quick Start includes everything you'll need to get the indicator up and running.

COMPONENTS

PodView® comes with a 4' (1.2m) cable, flat gasket, locking nut and the Quick Start.



Enclosure

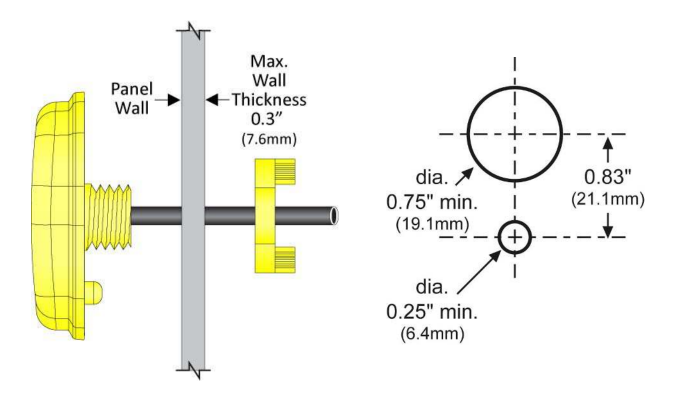
While the enclosure is liquid-resistant, PodView[®] is not designed to be submersed, and should be mounted in such a way that the indicator does not come into contact with the application media under normal operational conditions.

MOUNTING PODVIEW®

PodView[®] is designed for panel mount installations, either located within an instrument panel or through the wall of a NEMA box enclosure.

Panel Installation

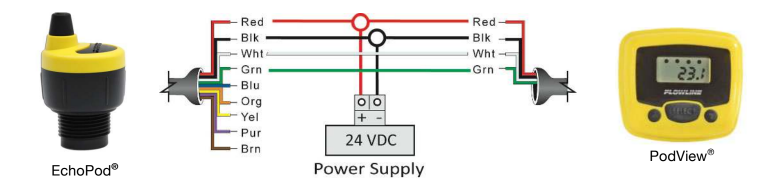
The maximum cable distance between PodView[®] and EchoPod[®] is 15' (4.5m). Follow the below steps to install the indicator in a panel or NEMA box enclosure located near EchoPod[®].



- 1. Drill (1) large 0.75" (19.1mm) diameter hole in the panel for the cable and threaded nipple.
- 2. Drill (1) small 0.25" (6.4mm) diameter hole 0.83" (21.1mm) below the large hole that will prevent the installed indicator from rotating off center.
- 3. From the front side of the panel, insert the indicator cable through the large diameter top hole.
- 4. Properly align the indicator with the flat gasket and holes on the panel, and press the indicator in place against the panel.
- 5. From the rear side of the panel, insert the cable through the locking nut and tighten the locking nut down over the threaded nipple.
- 6. Route the indicator cable for wiring termination.

WIRING PODVIEW®

PodView[®] and EchoPod[®] require a 12 to 28 VDC power supply to operate. The maximum cable distance between PodView[®] and EchoPod[®] is 15' (4.5m). Follow the below steps to wire PodView[®] with EchoPod[®].



Note: Wiring is identical for all EchoPod[®] series. Only use the Red, Black, Green and White wires.

- 1. Connect the Red and Black wires of both PodView[®] and EchoPod[®] to the 12-28 VDC power supply.
- 2. Connect the Green and White wires of PodView[®] to the corresponding Green and White wires of EchoPod[®]. **Note**: Isolate the Green and White wires from active power to prevent a short of the configuration circuit.

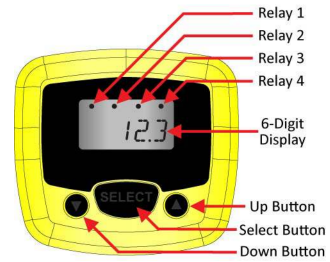
Electrical Connections, Usage and Safety

- Where personal safety or significant property damage can occur due to a spill, the installation must have a redundant backup safety system.
- Wiring should always be completed by a licensed electrician.
- The indicator supply voltage should never exceed 28 VDC.
- Protect the indicator from electrical spikes by isolating the power.
- Design a fail-safe system for possible indicator and/or power failure.
- Never use the indicator in environments classified as hazardous.

USING PODVIEW®

PodView[®] features a 6-digit LCD display with relay indicators and a three-button user interface. PodView[®] displays the measured value, relay status (assuming the sensor model has relays and they were configured for use) and set point configuration of the attached EchoPod[®] sensor, as the sensor was separately configured to operate with WebCal[®] software.

- Relay 1-4 Indicates when the sensor's relay is energized. Note: Not all EchoPod[®] sensor models have relays. If the sensor does not have relays, then the indicators will remain off.
- 6-Digit Display Shows the liquid level in height (inches, cm, feet or meters) or volume (gallons or liters) of liquid. Note: The selection of height vs. volume is set in WebCal[®] software.
- Up / Down Buttons Used to increase or decrease a set point value. Note: To increase the scrolling speed, hold down the SELECT button while holding down the UP or DOWN button.



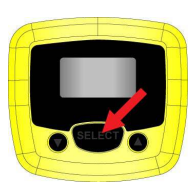
• Select Button - Used to enter the Menu and accept values.

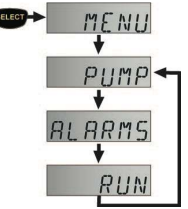
Entering the Menu

If desired, users can change EchoPod[®] relay ALARM, VALVE or PUMP ON-OFF set points using PodView[®]. To enter the MENU functions, press and hold the SELECT button for 5 seconds. The MENU will then scroll between the configured PUMP, ALARMS and RUN modes.

Note: If the relays are configured for PUMPS and ALARMS, then both will appear in the MENU. If the relays are configured for ALARMS only, then PUMP will not appear. If the relays are configured for PUMP (or VALVE) only, then ALARMS will not appear.

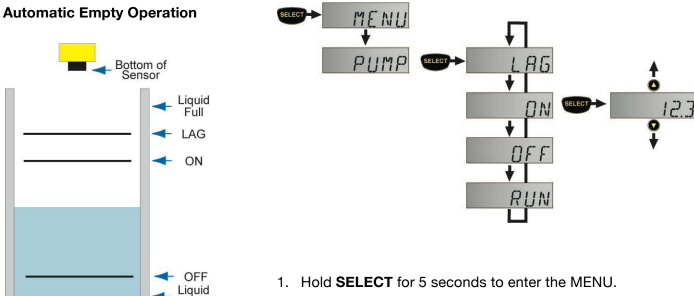
- To change a pump set point value, press **SELECT** when PUMP appears.
- To change an alarm set point value, press **SELECT** when ALARMS appears.
- To exit the menu and return to run mode, press **SELECT** when RUN appears.





Changing Pump Set Points

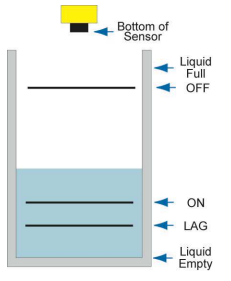
EchoPod[®] sensor models with relays have (1-4) channels. If after accessing the MENU, PUMP appears in the display, then at least (1) relay is configured for pump or valve control. Simplex pump control has (1) ON and (1) OFF setting. Duplex pump control (2-pumps) has a third additional LAG setting. Note: Prior to making any changes, write down all existing set point values. The example below highlights a duplex pump system in an automatic empty or automatic fill operation with (1) LAG, (1) ON and (1) OFF set point. Use the following steps to change your simplex or duplex pump control settings.



- 2. Press **SELECT** when PUMP appears.
- 3. Press **SELECT** when the set point (ON, OFF, LAG) you want to change appears.
- 4. Press the **UP** and **DOWN** buttons to increase or decrease the set point to the desired value. To scroll faster, hold SELECT while pressing UP or DOWN. Note: Never place a relay set point (ON, OFF, LAG) at the liquid empty or full position.
- 5. To enter the set point, hold **SELECT** for 2 seconds.
- 6. To change another set point, press SELECT when the set point appears.
- 7. To exit the MENU, press **SELECT** when RUN appears.

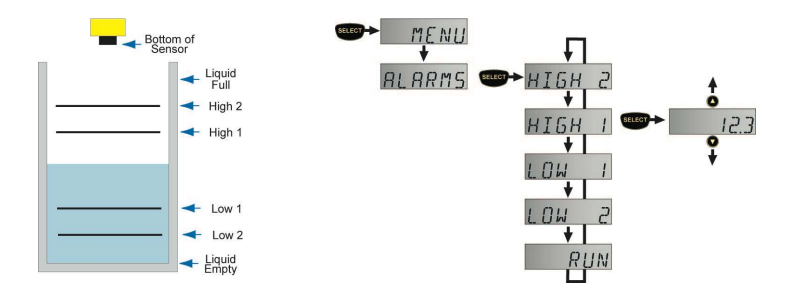
Automatic Fill Operation

Empty



Changing Alarm Set Points

EchoPod[®] sensor models with relays have (1-4) channels. If after accessing the MENU, ALARMS appears in the display, then at least (1) relay is configured as an alarm. The alarm settings may be in any combination of LOW and/or HIGH alarms (such as 4-HIGH or 1-LOW & 3-HIGH or 2-LOW & 2-HIGH). **Note:** Prior to making any changes, write down all existing set point values. The example below highlights a 2-LOW and 2-HIGH alarm operation with (4) set points. Use the following steps to change your alarm settings.



- 1. Hold **SELECT** for 5 seconds to enter the MENU.
- 2. Press **SELECT** when ALARMS appears.
- 3. Press **SELECT** when the set point (HIGH2, HIGH1, LOW1, LOW2) you want to change appears.
- Press the UP and DOWN buttons to increase or decrease the set point to the desired value. To scroll faster, hold SELECT while pressing UP or DOWN. Note: Never place a relay set point (HIGH2, HIGH1, LOW1, LOW2) at the liquid empty or full position.
- 5. To enter the set point, hold **SELECT** for 2 seconds.
- 6. To change another set point, press **SELECT** when the set point appears.
- 7. To exit the MENU, press **SELECT** when RUN appears.

WARRANTY

Flowline warrants to the original purchaser of its products that such products will be free from defects in material and workmanship under normal use and service in accordance with instructions furnished by Flowline for a period of two years from the date of manufacture of such products. Flowline's obligation under this warranty is solely and exclusively limited to the repair or replacement, at Flowline's option, of the products or components, which Flowline's examination determines to its satisfaction to be defective in material or workmanship within the warranty period. Flowline must be notified pursuant to the instructions below of any claim under this warranty within thirty (30) days of any claimed lack of conformity of the product. Any product repaired under this warranty will be warranted only for the remainder of the original warranty period. Any product provided as a replacement under this warranty will be warranted for the full two years from the date of manufacture.

RETURNS

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LIMITATIONS

This warranty does not apply to products which: 1) are beyond the warranty period or are products for which the original purchaser does not follow the warranty procedures outlined above; 2) have been subjected to electrical, mechanical or chemical damage due to improper, accidental or negligent use; 3) have been modified or altered; 4) anyone other than service personnel authorized by Flowline have attempted to repair; 5) have been involved in accidents or natural disasters; or 6) are damaged during return shipment to Flowline. Flowline reserves the right to unilaterally waive this warranty and dispose of any product returned to Flowline where: 1) there is evidence of a potentially hazardous material present with the product; or 2) the product has remained unclaimed at Flowline for more than 30 days after Flowline has dutifully requested disposition. This warranty contains the sole express warranty made by Flowline in connection with its products. ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY DISCLAIMED. The remedies of repair or replacement as stated above are the exclusive remedies for the breach of this warranty. IN NO EVENT SHALL FLOWLINE BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND INCLUDING. PERSONAL OR REAL PROPERTY OR FOR INJURY TO ANY PERSON. THIS WARRANTY CONSTITUTES THE FINAL, COMPLETE AND EXCLUSIVE STATEMENT OF WARRANTY TERMS AND NO PERSON IS AUTHORIZED TO MAKE ANY OTHER WARRANTIES OR REPRESENTATIONS ON BEHALF OF FLOWLINE. This warranty will be interpreted pursuant to the laws of the State of California. If any portion of this warranty is held to be invalid or unenforceable for any reason, such finding will not invalidate any other provision of this warranty.

For complete product documentation and technical support, go to flowline.com. For phone support, call 562-598-3015 from 8am to 5pm PST, Monday-Friday. Please have the Part and Serial number available.