

LVCN-302 Set-Up Manual for Sump Model





Specifications:

Sensor Input: Isolated input accepts any type of 4-20 mA process signal. Loop power available up to 24VDC for 2 wire device

Input Power: 120VAC/900 mA: 24VDC unregulated/450 mA

Security Levels: 3 levels of access protect data changes with DIP switch on back

Control Circuits: Four Form C relays, 10.0 amp 125VAC (noninductive)

Switching Mode: Selectable, NO or NC states

Output & Input Connections: Terminal Connections are plug in Phoenix type

Programmed Memory: EEPROM - Loss of power will not affect existing programmed data

Mounting Format: Flush mounted anodized steel enclosure with eight (8) 10/32 studs and sealing

gasket; NEMA 4 graphic front panel; steel back pan housing.

Overall Dimensions: Tall: 16.75" (425 mm), Wide: 10.25" (250mm), Deep 2.25" (57mm),

Weight: 4.5 kg (10 lbs.)

LVCN-302 is a solid-state controller with a variety of unique control and display features. It's designed to simply present the crucial information, at a glance. It's built to perform in all types of harsh industrial environments as well as control alarms, pumps, solenoids, etc.

Topics covered in this manual

Displaying Your Tank's Cross-Section Security Levels / Select and Enter Data Initial Set-Up / Eight Simple Steps Sensor Connections / Schematics Sending a 4-20 mA Signal to Other Devices

LVCN-302 Features and Overview

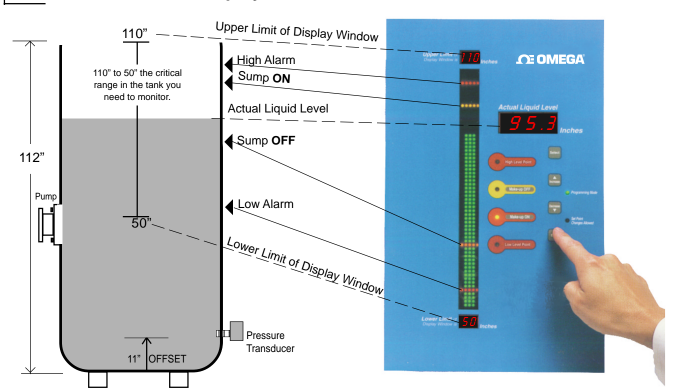
Let's say your tank is 112 inches deep, and the transducer range of the sensor you've chosen is 0-5 psi of water. 5 psi equals 138 inches H₂O The pressure transducer is located 11 inches off the bottom of the tank. With 51 inches of water in the tank you are cavitating the pump, and at 108 inches of water you are facing probable flooding.

The goal is to maintain the liquid level between 90 and 65 inches using LVCN-302. The following steps should be taken in order to display a 50 to 110 inch "window" of the tank, while maintaining a liquid level range of 90 to 65 inches. High and low alarm output circuits will be activated at 105 and 55 inches.

The *Initial Set-up in Eight Easy Steps* (see page 4) describes in detail how to program LVCN-302 for your specific application. To accomplish the above installation, you would enter the following:

Transducer Range	138.0	inches H ₂ O
Transducer Height	11.0	
Upper Limit of Window	110.0	
Lower Limit of Window	50.0	
High Alarm/Fault Level	105.0	
Sump ON Level	90.0	
Sump OFF Level	65.0	
Low Alarm/Fault Level	55.0	

Tank Cross-Section Display with LVCN-302



Security Levels / Selecting and Accessing Data

Operator access to data modifications has three modes of security: View Only, Set Point Changes Allowed and Programming. Each mode is selected from the back of the unit with a DIP switch setting.

Programming Mode

This mode, #1 ON, allows you to change all eight programmable settings. It is used for initial set-up and installation.



Set Point Changes Allowed

This mode, #2 ON, allows you to change all four set points: the High & Low Alarms, Make-up ON & Make-up OFF.



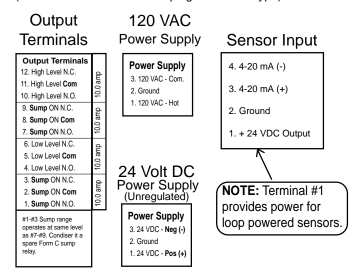
View Only Mode

This mode, ALL OFF, prevents any changes from being made. However, all the information, except the transducer range and transducer offset, is available by pressing SELECT.



Output & Input Terminal Connections

(All terminal connections are plug in Phoenix type)



Initial Set-Up in Eight Easy Steps

PROGRAMMING MODE

The initial set-up requires you to change the DIP switch to Programming Mode, #1 ON. After the initial set-up, select the DIP switch settings for View Mode or Set Point Changes Allowed. (More detail on Page 3.) Holding down the INCREASE or DECREASE arrow for 3 seconds increases the scrolling speed of the numbers on the display.



1. - Setting the Transducer Range Press the **SELECT** button on the graphic face - RRMG will appear in the display. A few seconds later, the display will convert to R_{--} . The **Transducer Range** of the input device needs to be entered, using the INCREASE or DECREASE arrow. The Transducer Range is determined by the manufacturer of the device. It is printed on the device, typically in either psi, inches of water or inches mercury. It is not the height of the tank you are controlling.

For example: if you want to display a 120" tank of water in inches and have a transducer that has a manufacturer's range of 0-5 psi, you would use the following formula:

$$\frac{(5.0 \text{ psi water}) (27.7 \text{ inches})}{1.0 \text{ specific gravity of water}} = 138.5 \text{ inches}$$
 (Note: 1psi water = 27.7")

- **2. Setting Offset / Transducer Height** Press the **SELECT** button again and **OF5T** will appear in the display. A few seconds later, the display will convert to **L___**. Enter the **Transducer Height** by pressing the INCREASE or DECREASE arrow. Transducer Height is the location of the transducer from the bottom of the tank, or if you are using a bubbler it is to the bottom of the bubbler stand pipe.
- **3. Selecting the Upper Cross-Section** Press the **SELECT** button again the **Upper Limit** small numeric window display will begin to flash and the main display will convert to P_{---} . The **Upper Limit** display level needs to be entered, using the INCREASE or DECREASE arrow. This is the "window" or cross-section of the tank you want to see displayed on the vertical bar display. It is **not** a control or alarm level.

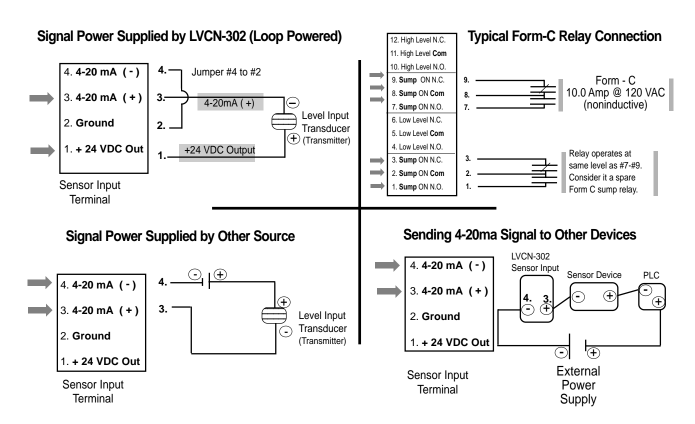
This is one of the unique features of LVCN-302. You can select to display any portion of the height of your tank. *For example:* Suppose you have a 120" tall tank that you want to control. Filters and pumps occupy the bottom 50 inches, and you don't want the level to ever go above 105". At the same time, you want to display the crucial operating range of your tank, including make-up levels, high/low alarms and the actual level. To select the highest resolution of this crucial range on the bar display, you would enter the **Upper Limit** P_{--} at 110" and the **Lower Limit** P_{--} at 50". You can select to display any cross-section you require for the installation.

4. - Selecting the Lower Cross-Section Press the **SELECT** button again - the **Lower Limit** small numeric window display will begin to flash and the main display will convert to **P___**. The **Lower Limit** display level needs to be entered, using the INCREASE or DECREASE arrow. This is the window or cross-section of the tank you want to see on the bar graph display. It is **not** a control or alarm level. (See the above *For example*.)

NOTE: The previous four steps are protected from data changes when you choose either one of the other security modes. The next four steps are accessible to changes in either the <u>Programming Mode</u> (at the initial set-up) or with <u>Set Point Changes Allowed</u> mode selected.

- **5. Entering the High Alarm Level** Press the **SELECT** button again the **High Level Alarm Point** indicator LED on the graphic face and the top RED line in the bar graph display will flash. **P___** appears in the display. Enter the level, using the INCREASE or DECREASE arrow to set the desired level. When this point or level is reached, it will indicate a High Level Alarm has been reached and activate the control circuit/device you have designed into your system.
- **6. Entering the Sump ON Level** Press the **SELECT** button again the yellow **Sump ON** indicator LED will flash along with the YELLOW line in the bar graph. **P___** appears in the display. Enter the level, using the INCREASE or DECREASE arrow to set the desired Sump ON level. When this point or level is reached, LVCN-302 will deactivate the differential output relay to the control circuit/device you have designed into your system.
- **7. Entering the Sump OFF Level** Press the **SELECT** button again the **Sump OFF** indicator LED and the ORANGE line in the bar graph will flash. **P___** appears in the display. Enter the Sump OFF level, using the INCREASE or DECREASE arrows. When this point or level is reached, LVCN-302 will activate the differential output(s) to the control circuit/device you have designed into your system.
- **8. Entering the Low Alarm Level** Press the **SELECT** button again the **Low Level Alarm Point** indicator LED on the graphic face and the top RED line in the bar graph display will flash. **P___** appears in the display. Enter the Low Alarm Level, using the INCREASE or DECREASE arrow. When this point or level is reached, it will indicate a Low Level Alarm has been reached and activate the control circuit/device you have designed into your system.

Sensor Input Connections / Schematics



Other Helpful Features of LVCN-302

Interrupted 4-20 mA Signal from Sensor

Whenever the 4-20 mA signal from the sensor device is lost because of an open wire or device malfunction, an *ERR3* message is displayed in the Actual Liquid Level window. Additionally, the entire bar display will flash red and green.

Over &/or Under 4-20 mA signal received

When the input sensor is sending a 4.0 mA signal, the Actual Liquid Level display will show a **V** character in the first digit of the display.

Actual Liquid Level

V00.0

Process Signal Input is 4.0 mA, but not an open wire.

See above for open wire

Actual Liquid Level

NOO.0

Process Signal Input is 20.0 mA

Software Version Numbers

The version number of your LVCN-302 unit is shown in the Actual Liquid Level display window when you power up the unit. If your unit has version 2.8, you will see in the window LV 2.8

Programmed data cannot be lost

All the data and logic are written to a permanent EEPROM, which will retain your data in the event the power supply is disconnected. There is no battery on the board to maintain the data in the EEPROM.



Canada:

Mexico:

OMEGAnet® Online Service www.omega.com Internet e-mail info@omega.com

FAX: (203) 359-7700

FAX: (514) 856-6886

Servicing North America:

USA: One Omega Drive, Box 4047 ISO 9001 Certified Stamford CT 06907-0047

Stamford CT 06907-0047 Tel: (203) 359-1660

e-mail: info@omega.com

976 Bergar

Laval (Quebec) H7L 5A1

Tel: (514) 856-6928

e-mail: info@omega.ca

For immediate technical or application assistance:

USA and Canada: Sales Service: 1-800-826-6342 / 1-800-TC-OMEGA® Customer Service: 1-800-622-2378 / 1-800-622-BEST®

Engineering Service: 1-800-872-9436 / 1-800-USA-WHEN® TELEX: 996404 EASYLINK: 62968934 CABLE: OMEGA

En Español: (001) 203-359-7803 e-mail:espanol@omega.com FAX: (001) 203-359-7807 e-mail:espanol@omega.com.mx

AA. (001) 203-339-7807 Illio@onlega.com.nix

Servicing Europe:

Benelux: Postbus 8034, 1180 LA Amstelveen, The Netherlands

Tel: +31 (0)20 3472121 FAX: +31 (0)20 6434643

Toll Free in Benelux: 0800 0993344 e-mail: sales@omegaeng.nl

Czech Republic: Rudé armády 1868, 733 01 Karviná 8

Tel: +420 (0)69 6311899 FAX: +420 (0)69 6311114
Toll Free: 0800-1-66342 e-mail: czech@omega.com

France: 9, rue Denis Papin, 78190 Trappes

Tel: +33 (0)130 621 400 FAX: +33 (0)130 699 120

Toll Free in France: 0800-4-06342

e-mail: sales@omega.fr

Germany/Austria: Daimlerstrasse 26, D-75392 Deckenpfronn, Germany

Tel: +49 (0)7056 9398-0 FAX: +49 (0)7056 9398-29

Toll Free in Germany: 0800 639 7678

e-mail: info@omega.dl

United Kingdom: One Omega Drive, River Bend Technology Centre

ISO 9002 Certified Northbank, Irlam, Manchester

M44 5BD United Kingdom

Tel: +44 (0)161 777 6611 FAX: +44 (0)161 777 6622

Toll Free in United Kingdom: 0800-488-488

e-mail: sales@omega.co.uk

It is the policy of OMEGA to comply with all worldwide safety and EMC/EMI regulations that apply. OMEGA is constantly pursuing certification of its products to the European New Approach Directives. OMEGA will add the CE mark to every appropriate device upon certification.

The information contained in this document is believed to be correct, but OMEGA Engineering, Inc. accepts

no liability for any errors it contains, and reserves the right to alter specifications without notice.

WARNING: These products are not designed for use in, and should not be used for, patient-connected applications.



WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of 13 months from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal one (1) year product warranty to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misuse or other operating conditions outside of OMEGA's control. Components which wear are not warranted, including but not limited to contact points, fuses, and triacs.

OMEGA is pleased to offer suggestions on the use of its various products. However, OMEGA neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by OMEGA, either verbal or written. OMEGA warrants only that the parts manufactured by it will be as specified and free of defects. OMEGA MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESS OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive, and the total liability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall OMEGA be liable for consequential, incidental or special damages.

CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, used on humans, or misused in any way, OMEGA assumes no responsibility as set forth in our basic WARRANTY/DISCLAIMER language, and, additionally, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a manner.

RETURN REQUESTS / INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR <u>WARRANTY</u> RETURNS, please have the following information available BEFORE contacting OMEGA:

- Purchase Order number under which the product was PURCHASED,
- 2. Model and serial number of the product under warranty, and
- 3. Repair instructions and/or specific problems relative to the product.

FOR <u>NON-WARRANTY</u> REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

- 1. Purchase Order number to cover the COST of the repair,
- 2. Model and serial number of the product, and
- 3. Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering. OMEGA is a registered trademark of OMEGA ENGINEERING, INC.

© Copyright 2001 OMEGA ENGINEERING, INC. All rights reserved. This document may not be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without the prior written consent of OMEGA ENGINEERING, INC.