The Series LPI is a loop powered indicator with a 4-digit red LED display. The Series LPI accepts a 4-20 mA input signal and displays the associated process variable. The instrument configuration settings are selectable via a simple to use menu system, which is navigated by the use of three push-button keys located on the rear of the display. The entire assembly is sealed into a cap that fits directly onto the connecting heads.

Please inspect the packaging and instrument thoroughly for any signs of transit damage. If the instrument has been damaged, please notify your supplier immediately.

INSTALLATION

The maximum current rating for this device is 100 mA for 1 minute. Exceeding this value will destroy the device. Fuse protection of the current loop to which this device is connected is highly recommended.

This unit must only be series connected to 4 to 20 mA current loop. This device will be destroyed if connected directly across any supply with a current output greater than 100 mA.

Ensure the instrument is installed with adequate protection against the environment. IP67 rating must be maintained. Try to avoid installing the equipment close to sources of extreme temperature and electrical or electromagnetic interference.

Configuration - Connect the device to a 4 to 20 mA loop, set at any value between 4 and 20 mA. To configure the device follow the simple configuration menus printed on the reverse side of this sheet. Fit the correct units legend to the front panel face.

Enclosure - All external cabling/sensor entries must maintain IP67 rating.

SPECIFICATION @ 68°F (20°C)

Input: 4 to 20 mA.
Maximum Input Current: 100 mA for 1 minute.
Accuracy: ±0.02% of full scale.
Stability: Zero: 0.002%/°C; Span: 100 ppm/°C.
Power Requirements: 2-wire 4-20 mA loop powered.
Display: 4-digit, 7.6 mm (high) red LED.
Maximum Display Range: -1999 to 9999.
Ambient Operating Temperature: -4 to 185°F (-20 to 75°C).
Storage Temperatures: -58 to 185°F (-50 to 85°C).
Weight: 6.0 oz (170 g).
Front Panel Protection: NEMA 4X (IP65).
Agency Approvals: CE.

Wire and switch location (viewed looking at connector)
LPI Typical Wiring

CONFIGURATION MENU

The prime function of the Series LPI device is to sink a 4-20 mA current input and display the associated process variable (PV) in appropriate engineering units.

The section below describes the menus accessible on the LPI. By accessing these menus, the user can modify the instrument configuration in many ways. The following section refers to the configuration menu to describe how to configure the input scaling. The instrument needs to know at least 2 co-ordinate pairs to define the relationship between mA input and display PV. The default method is to have SFL (scaling) set to SfN (standard). This allows the user to edit the ENLO (engineering low) and EH (engineering high) PV values that correspond to 4 mA and 20 mA input values, respectively. The default values for ENLO and EH are 0 & 100, respectively, giving a linear display range of 0-100 for 4-20 mA input.
Alternatively, the user may not know the exact PV values at 4 & 20 mA. You can choose AUTO scaling to solve this problem. This allows the user to edit EN0 and ENH PV values that correspond to LO mA and HI mA input values, respectively. When the user accesses the SCL0 (scale low) menu entry, the display flashes PLO (input low) to prompt the user to apply the LO mA value. Once the correct input signal is present and stable, the user should press ENT to store. The user is then prompted to apply the HI mA value (in SCHI/PHI). The user can choose LN (linearization type) to NONE, 5^rt, rt3^2, rt5^2 or USEr.

- NONE is the default, and sets a straight linear relationship between mA input and PV. The input will go under/over-range at 3.8/21.5 mA.
- 5^rt (square root), rt3^2 (root 3/2) and rt5^2 (root 5/2) set a X1/2, X3/2, or X5/2 relationship, intended for flow applications where, for example, the flow is proportional to the square root of level. The input will go under/over-range at 3.8/21.5 mA.
- USEr allows user-defined linearization using up to 20 co-ordinate pairs. For example, if the user wanted to apply a 3-segment set of interpolated co-ordinate points as shown below, you would select LN = USEr, then set S05 = 3. The user would then set the mA interpolation points as m, m3, m5; m = 5.1, 6.9, 12.3, 16.95. The corresponding PV interpolation points would be set as p0, p3, p5, p = 21.6, 32.5, 42.5, 75.1. The input would then go under/over-range at 5.1/16.95 mA.

Once the input has been scaled using any of these methods, the user can choose to apply a constant offset to the PV, using the OFSt setting. The user can also select the display resolution using the dECP setting. A menu access passcode can be set using the PASS setting. The menu timeout period can be changed using the tOUT setting.

MAINTENANCE
Apart from configuration this equipment requires no maintenance. If recalibration is required please contact your supplier for further information. Any cleaning of the instrument should be carried out using a mild detergent and a soft cloth. No solvents or abrasive cleaner should be used.

The Series LPI Loop Powered Indicator is not field serviceable and should be returned if repair is needed (field repair should not be attempted and may void warranty). Be sure to include a brief description of the problem plus any relevant application notes. Contact customer service to receive a return goods authorization number before shipping.

SERIES LPI CONFIGURATION MENU GUIDE
There are three buttons, which the operator must press in various combinations in order to configure the device. These buttons are located on the underside of the indicator's circuit board. Viewed from the front, the three buttons (CYCle, INCement and DECrement) are shown in the diagram to the left. Pressing 2 buttons simultaneously causes ENTer or ESCape actions.

- When cycling around menu, the title (e.g., LIN, SCAL, etc.) is displayed for a second, then the menu entry is displayed ready for editing.
- If no buttons are pressed for a minute or more, the device assumes run-time mode. The display shows the PV (if the input is in range) or shows or to indicate over/under range. In order to access menu configuration mode, the user must press ENTer followed immediately by CYCle. In order to exit the menu and return to run-time, a user must press ESCape.

Once the input has been scaled using any of these methods, the user can choose to apply a constant offset to the PV, using the OFSt setting. The user can also select the display resolution using the dECP setting. A menu access passcode can be set using the PASS setting. The menu timeout period can be changed using the tOUT setting.

MAINTENANCE
Apart from configuration this equipment requires no maintenance. If recalibration is required please contact your supplier for further information. Any cleaning of the instrument should be carried out using a mild detergent and a soft cloth. No solvents or abrasive cleaner should be used.

The Series LPI Loop Powered Indicator is not field serviceable and should be returned if repair is needed (field repair should not be attempted and may void warranty). Be sure to include a brief description of the problem plus any relevant application notes. Contact customer service to receive a return goods authorization number before shipping.

SERIES LPI CONFIGURATION MENU GUIDE

Alternatively, the user may not know the exact PV values at 4 & 20 mA. You can choose AUTO scaling to solve this problem. This allows the user to edit EN0 and ENH PV values that correspond to LO mA and HI mA input values, respectively. When the user accesses the SCL0 (scale low) menu entry, the display flashes PLO (input low) to prompt the user to apply the LO mA value. Once the correct input signal is present and stable, the user should press ENT to store. The user is then prompted to apply the HI mA value (in SCHI/PHI). The user can choose LN (linearization type) to NONE, 5^rt, rt3^2, rt5^2 or USEr.

- NONE is the default, and sets a straight linear relationship between mA input and PV. The input will go under/over-range at 3.8/21.5 mA.
- 5^rt (square root), rt3^2 (root 3/2) and rt5^2 (root 5/2) set a X1/2, X3/2, or X5/2 relationship, intended for flow applications where, for example, the flow is proportional to the square root of level. The input will go under/over-range at 3.8/21.5 mA.
- USEr allows user-defined linearization using up to 20 co-ordinate pairs. For example, if the user wanted to apply a 3-segment set of interpolated co-ordinate points as shown below, you would select LN = USEr, then set S05 = 3. The user would then set the mA interpolation points as m1, m3, m5; m = 5.1, 6.9, 12.3, 16.95. The corresponding PV interpolation points would be set as p0, p3, p5, p = 21.6, 32.5, 42.5, 75.1. The input would then go under/over-range at 5.1/16.95 mA.

Once the input has been scaled using any of these methods, the user can choose to apply a constant offset to the PV, using the OFSt setting. The user can also select the display resolution using the dECP setting. A menu access passcode can be set using the PASS setting. The menu timeout period can be changed using the tOUT setting.

MAINTENANCE
Apart from configuration this equipment requires no maintenance. If recalibration is required please contact your supplier for further information. Any cleaning of the instrument should be carried out using a mild detergent and a soft cloth. No solvents or abrasive cleaner should be used.

The Series LPI Loop Powered Indicator is not field serviceable and should be returned if repair is needed (field repair should not be attempted and may void warranty). Be sure to include a brief description of the problem plus any relevant application notes. Contact customer service to receive a return goods authorization number before shipping.

SERIES LPI CONFIGURATION MENU GUIDE

Alternatively, the user may not know the exact PV values at 4 & 20 mA. You can choose AUTO scaling to solve this problem. This allows the user to edit EN0 and ENH PV values that correspond to LO mA and HI mA input values, respectively. When the user accesses the SCL0 (scale low) menu entry, the display flashes PLO (input low) to prompt the user to apply the LO mA value. Once the correct input signal is present and stable, the user should press ENT to store. The user is then prompted to apply the HI mA value (in SCHI/PHI). The user can choose LN (linearization type) to NONE, 5^rt, rt3^2, rt5^2 or USEr.

- NONE is the default, and sets a straight linear relationship between mA input and PV. The input will go under/over-range at 3.8/21.5 mA.
- 5^rt (square root), rt3^2 (root 3/2) and rt5^2 (root 5/2) set a X1/2, X3/2, or X5/2 relationship, intended for flow applications where, for example, the flow is proportional to the square root of level. The input will go under/over-range at 3.8/21.5 mA.
- USEr allows user-defined linearization using up to 20 co-ordinate pairs. For example, if the user wanted to apply a 3-segment set of interpolated co-ordinate points as shown below, you would select LN = USEr, then set S05 = 3. The user would then set the mA interpolation points as m1, m3, m5; m = 5.1, 6.9, 12.3, 16.95. The corresponding PV interpolation points would be set as p0, p3, p5, p = 21.6, 32.5, 42.5, 75.1. The input would then go under/over-range at 5.1/16.95 mA.

Once the input has been scaled using any of these methods, the user can choose to apply a constant offset to the PV, using the OFSt setting. The user can also select the display resolution using the dECP setting. A menu access passcode can be set using the PASS setting. The menu timeout period can be changed using the tOUT setting.

MAINTENANCE
Apart from configuration this equipment requires no maintenance. If recalibration is required please contact your supplier for further information. Any cleaning of the instrument should be carried out using a mild detergent and a soft cloth. No solvents or abrasive cleaner should be used.

The Series LPI Loop Powered Indicator is not field serviceable and should be returned if repair is needed (field repair should not be attempted and may void warranty). Be sure to include a brief description of the problem plus any relevant application notes. Contact customer service to receive a return goods authorization number before shipping.