LEVEL INDICATOR AND INTERFACE

The LVCN-40 requires no

the attached sensor. If relay

the field indicator.

78.6

(3.10)

set-point changes are desired,

they can be easily made through

programming. The indicator repeats

the measured value, displays relay

status and set-point configuration of



LVCN-40 CERDES

- Indicates Tank Level or Volume and Relay Status
- Enables Relay Set Point Changes in the Field
- Powered Directly by the Attached Sensors
- Repeats Sensor Data with No Programming
- Corrosion Resistant Enclosure with NEMA 4 (IP65) Faceplate

The LVCN-40 indicator displays tank level or volume in engineering units with 1 to 4 relay status indicators, and is compatible with LVCN210, LVCN318 or LVCN414 series level sensor that's been configured with the provided software (V50 firmware or higher). Powered by the sensor, the field mount indicator may be located up to 4.5 m (15') from the sensor.

85.5

(3.37)

Dimensions:

mm (inch)



3/4

Coarse

Thread

LVCN-40 shown smaller than actual size.

SPECIFICATIONS

Display

- Type: LCD, 6-digit with 4 relay indicators Units: Engineering
- Output: -999999 to 999999
- Character Height: 9.5 mm (0.374") Decimal Point: Fixed
- **Dot Indication:** Relay status
- User Interface: Three button
- Sensor Input (1): LVCN210, LVCN318 or LVCN414 series
- Supply Voltage: Provided by sensor Operating Temperature: -20 to 60°C

(-4 to 140°F)

Cable

- Type: 4-conductor, #22 AWG Length: 1.8 m (6') Jack Material: Polyurethane
- Enclosure
 - Rating: NEMA 4 (IP65) faceplate Material: Polycarbonate Type: Panel mount

Button Material: Silicon rubber Classification: General purpose



17

(0.67)

To Order	
Model No.	Description
LVCN-40	Level display and interface for LVCN210, LVCN318 and LVCN414 series
Comes complete with mounting nut and operator's manual.	