## **LP2 Multiple Tank Indicator With Optional Set Point Controller**





Controller

#### **APPLICATIONS**

- Tank level indication
- Marine
  - Tank level, draft monitoring and vessel management
  - Ballast water
  - Fuel oil
  - Fresh water
  - Lube oil
  - Brine
  - Preload
  - Holding

# 4641 SERIES

### LP2 Multiple Tank Display

- 8 tank input channels
- Dual serial communications ports
- Nonvolatile datapack iButton memory
  Provides a 24 Vdc transmitter excitation
- Operator interface keypad

### **LP2 Multiple Tank Display With Optional SP Set Point Controller**

- · Includes multiple tank display for continuous measurement of liquid inventory in storage or processing tanks
- Direct entry of digital setpoints
- Dual SPDT controller relays per channel

	SPECIFICATIONS	
Power requirements	100-240 Vac, 50-60 Hz, 25 watts (fused internally for 2.5 A 120/250 V)	
Temperature range (Environmental)	30 °F to 120 °F (-1 °C to 49 °C) operating range	
Signal input	4 mA to 20 mA (mAdc)	
Input channels	8 input channels; two wire 4 mA to 20 mA analog signal	
Keypad	Membrane numeric keypad, five (5) function keys, positive tactile response	
Power output	24 Vdc nominal; fused @ 0.5 Amp	
Input impedance (Resistance)	120 ohm nominal (2.4 Vdc drop @ 20 mAdc)	
Memory	Nonvolatile 64kbit memory iButton	
Digital readout	Alphanumeric 0.3173 in. (8 mm)16-character x 2-line LCD; numeric 8-digit (0-9999999 maximum)	
Accuracy	±0.048% Full scale (±0.024% Full scale, typical)	
Resolution	±0.024% FS maximum (±0.004 mA)	
Communications	Two (2) serial EIA RS-485 ports; two wire multidrop	
Setpoint relays (SP version)	Sixteen (16) independent user setpoints; two (2) setpoints per tank channel; SPDT (form-C) relays, maximum 3.0 A @ 115 Vac. Rated for minimum 100,000 cycle/life at rated load.; continuously adjustable over full input range.	
Status display panel (SP version)	LED setpoint indicators for visual confirmation when individual SPDT relays are energized.	
Enclosures	LP2 Single & Multiple Tank Display: Engineered thermoplastic (NO-RYL) enclosure; UL 50, NEMA type 3, 3S, 4, 4X, 12; hinged cover with dual latching screws.  Optional 14 gauge Stainless Steel enclosure; UL 50 type 4, 4X, 12, 13; hinged cover with dual latching screw lugs.  LP2 SP Multiple Tank Indicator/Setpoint Controller: Fiberglass-reinforced polyester (FRP) enclosure; U.L. listed (U.L. 508) types 3, 3R, 3S, 4, 4X, and 12.  Optional 304 Stainless Steel enclosure; overall maximum dimensions 5-1/2" H x 13" W x 6" D.	

ORDERING INFORMATION				
SERIES 4641 LP2 Multiple Tank Indicator With Optional Set Point Controller				
ENCLOSURE OPTIONS	2 FRP enclosure, standard	3 304 Stainless Steel	4 Flush mount (Multiple tank version only)	
CONFIGURATIONS *	0 Multiple tank	L/H SETPT1 low, SETPT2 high (Optional Set Point Controller version)	2 H/H SETPT1 high, SETPT2 high (Optional Set Point Controller version)	

NOTE: Engineered FRP and Stainless Steel enclosures listed are splash-proof and UL-listed. Intended to meet NEMA 4X. Includes Hubbell cable relief fittings (3), suitable for splash-tight installation.

<sup>\*</sup> Must be ordered with Part Number 4223 iButton Datapack (application programming) Part Number 4223, see page 74 for details.



