



# MYRIAD 'LC2' LEVEL CONTROLLER



#### THE MYRIAD LC2 PROVIDES CONTINUOUS LEVEL MONITORING AND CONTROL FROM ANALOG INPUTS

- Σ Displays level in numeric and bar graph format
- Σ Completely user programmable
- $\Sigma$  Selectable engineering units
- $\Sigma$  Offers four Form 'C' relay outputs with setpoint and deadband adjustment
- $\Sigma$  4 digital inputs with 4 solid state outputs
- Σ 2A of 24VDC sensor power 'On-Board'
- **Σ** 20 point user configurable linearizer
- Σ Scaleable 4/20MA retransmit analog output
- Σ Backlit graphical LCD display
- Σ Panel mount ¼ DIN or Nema 4X housing

The Myriad LC2 ushers in a new generation of digital level meters. From the 1/4 DIN 4" X 4" housing with fully removable P.C. board, to the 128 X 32 pixel bitmapped LCD display and simple user set up, the Myriad LC2 offers unmatched versatility in level monitoring.

The unit accepts a standard analog input signal and offers isolated retransmission of signal. Digital outputs may be configured for control or alarms and are front panel settable, for 'set' and 'reset' points (differential Control).

Graphical and numerical process displays are standard.

VISIT OUR WEBSITE AT SIGMACONTROLS.COM

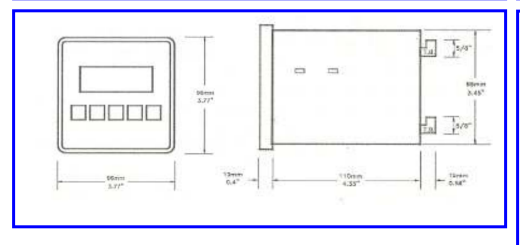
### MYRIAD 'LC2' LEVEL METER

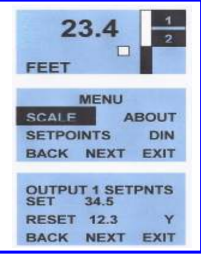
#### **SPECIFICATIONS**

|                    | Appleg $4/20MA = 0.51/(1.51/(0.10)/DC)$ isolated with common pagative $\pm 0.49/(0.00)/(0.00)$   |
|--------------------|--|
| Inputs (1 ea.)     | Analog, 4/20MA, 0-5V, 1-5V, 0-10VDC, isolated with common negative, <u>+</u> 0.1% accuracy.  |
| Inputs (4 ea.)     | Digital 10-30V DC  |
| Outputs (1 ea.)    | Analog, with common negative 0-20MA, 4/20MA 0-5V, 0-10V (voltage output requires a resistor)   |
| Outputs (4 ea.)    | SPDT, Form 'C' 5A relay  |
| Display            | LCD, 128 X 32 bitmapped graphical display  |
| Loop Power         | 24VDC regulated output, 100MA max.   |
| 5 User Keys        | Up, Down, Left, Right, Enter   |
| Accuracy           | 0.1% of calibrated span  |
| Lockout            | User password  |
| Input Impedance    | Voltage 100K current 100 OHMS  |
| Power              | 24 VDC, 86-230 VAC   |
| Environmental      | Operating 0-65°C, Storage –40° - 80°C, R.H., 0-90% non condensing  |
| Enclosure          | 1/4 DIN, ABS plastic 96 X 96 X 150mm   |
| Front Panel        | Gasketed Nema 4X   |
| Access             | Chassis and boards remove from front of case   |
| Terminal Strip     | (40) 'Pluggable' for ease of wiring 20 – 16AWG   |
| Connections        | Removable screw terminal blocks 28 – 16AWG wire  |
| Control Outputs    | Four relay outputs user programmable, SPDT Form 'C' relays 5AMP  |
| Alarm Annunciation | Multiple alarm annunciation on graphic screen, on board Piezo buzzer   |
| Programming        | Menu based, all parameters and setpoints are user configurable via menu prompt and the user keys using the preconfigured screens and 'pull down' sub menus with English prompts assures rapid setup and commissioning. |
| Warranty           | 1 Year Warranty  |
| Options            | Include relay output, real time clock, expansion cards   |
| MODBUS             | Network allows multiple units to be connected together for distributed applications or SCADA   |
| Expansion Cards    | Allow up to 8 relay outputs, 8 digital outputs, 8 analog inputs and 8 analog outputs in a single 1/4 DIN panel mountable case  |

## MECHANICAL

SCREEN SAMPLES







PH: 215-257-3412 FAX: 215-257-3416 EMAIL: sales@sigmacontrols.com MyRiAD LC2 062521