

Our range of universal panel indicators is appreciated for its high accuracy, easy installation, compact design and optimum functionality. The models can be used for both simple 'measurement only' applications and in more demanding situations where digital communications, alarms and complex signal conditioning is required.

4-20mA OUTPUT from any FIELD TRANSMITTER



KEY ATTRIBUTES

- Suitable for 2/3/4 wire field transmitter
- **IN-BUILT D.C. SUPPLY SOURCE** for field transmitter (like PO 600 or Pressure transmitter)
- **RESOLUTION IS SETABLE FROM 0.001 TO 1**
- **IN-BUILT ALARM ANNUNCIATOR** with acknowledgment facility.
- Used to display parameter values like pH/ORP/ Conductivity/TDS/Pressure/Level/Temp./Flow/DO with 2 relay output for high & low set points
- **HYSTERISIS & CONTROL DELAY** Hysterisis is the percentage of set point below/above which relay will reset after getting energized
- Options of **RETRANSMISSION THROUGH RS 485 OR 4-20MA O/P**

UT 650

Physical dimensions	105 x 105 x 130mm
Cut-out size	90 x 90mm
Enclosure	ABS weather proof IP-65
Mounting	Field/ Pipe/ Panel
Input supply	230 V A.C.
Alarms	Separate LED indication for high & low
Relay	Individual high & low relay 5A@ 230V (programmable through entire range with set-able control delay & hysteresis)
Control operation	Alarm/auto reset/control
Accuracy	± 2% FS
Display	4 digit 7 segment LED display
Resolution	0.001 to 1
Calibration/set point	Using front keypad
Output	4-20 mA/RS485 (optional)

Available with Your Trusted Partner for Water Treatment Solutions:

