TECHSYS LEVEL DISPLAY



Level Display 0-4m H2O

The Techsys Level Display Panel is designed to monitor water level in tanks, bores, ground water and wells.

This simple display panel is a plug and play unit, simply immerse th probe in the water column and plug in to a power source. The units can be calibrated to suit any depth of water, or custom designed to suit any tank configurations.



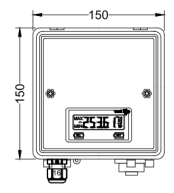
Level Display Panel

Other Features Include

- Stainless Steel Probe.
- Piezo Resistive Sensing Element
- 0.25% Accuracy
- 5 Segment Display
- · Green or Red Display option.
- Option for RS 485 Communication
- AS3000 compliant wiring
- Easy Menu Structure to access parameters
- · Customizable to suit site requirements

Benefits

- Simple Installation method.
- Easy Calibration process
- Alarm or Warning level
- Real Level Indication.
- IP 66 Ingress Protection
- Reliable well tried equipment with proven performance.





Specifications

ITEM DESCRIPTION

Enclosure Plastic 150x150mm Clear Lid

Transducer 4-20mA

+/- 0.25% FS Accuracy Body 316 SS PVC Cable

Supply Voltage 240vAC 3 Pin Plug

Typical Power Consumption < 3 Watts

IP Rating IP 66

Options

Powder Coated Mounting Bracket
Dual Level Display
Relay Output (Alarm Level)
Transducer Plug & Socket

Supply Voltage:

24vDC 24vAC 240vAC 400vAC

Enclosure materials:

Mild Steel Powder Coated

Stainless Steel
Aluminium

Applications











Multi Story Buildings Sewerage & Water Authorities

Water Supplies

Industry

Irrigation

www.techsys.net.au

Product performance, specifications or design may change without notice

