

RF Capacitance Level Transmitter





NIVOMETER MLC860

Features

- Integrated Digital Display
- Built-in Diagnostics
- Configurable relay operation
- Conforms to International Standards
- · Operation in difficult applications



The RF Capacitance level transmitter is ideally suited for level measurement of liquids and can be used with slurries under certain conditions. The material may be stored in open containers or in pressurised tanks. The performance of the instrument is not affected by the properties of the material such as conductivity, corrosiveness and viscosity.

The instrument works on the field proven RF Technology. A RF signal is applied to the probe and the tank (reference). A change in the level results in a change in the admittance between the probe and the tank. This change is measured by the electronics and a corresponding output provided.

NIVOMETER MLC 860



Integrated Digital Display

Displays the level in user selectable units and provides bar graph indication.

Built-in Diagnostics

Continuous self-monitoring and alarm in case of instrument failure.

Configurable relay operation

Relays of the instrument can be configured to operate in either single set point, dual set point or pump control modes.

Conforms to International Standards

Designed to meet global requirements and available with international approvals.

Operation in difficult applications

Special probes for operation in difficult applications such as high pressure, high temperature and corrosive.

Technical Specifications

Mains Supply 85 Vac to 265 Vac, 50/60 Hz,

Option : 18Vdcto30Vdc

Outputs : 4-20 mA, LED, Relay

Display 1 6x2 Alphanumeric LCD

Time Delay 2 to 30 seconds adjustable

Process Pressure 10 bar max.

Option : 24 bar max.

Process Temperature 80°C max.

Option 200°C max.

Ambient Temperature : -20°Cto +60°C

Housing Cast Aluminum

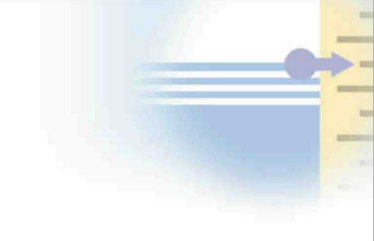
Max. Insertion Length Rod Probe : 3,500 mm

Rope Probe : 20,000 mm

Protection IP67

Option Ex-proof Protection

EEx ib IIB T4



Product Range

These microcontroller based instruments provide greater user programmability and flexibility. They contain all the essential features and offer the added confidence in the output signal with continuous self monitoring. Available only in remote version.

Operation in Hazardous Areas The instruments are also available with Intrinsically safe electronics or Explosion proof housings for use in potentially explosive environments.

Probes

A variety of rod and rope probes are available for optimal suitability with the different applications.

Rod Probes

These probes are available in user specified lengths up to 3500 mm.

Standard Applications

A fully insulated rod probe is used for general purpose applications. The PTFE insulation is also corrosion resistant.

Corrosive Applications

For use in corrosive environments, instruments with housings and flanges made of corrosion resistant materials are available.

Sanitary Applications

For use in food, beverage and pharmaceutical industries, probes with sanitary fittings are available.

Rope Probes

These probes are available in user specified lengths up to 20m.

Standard Applications

A fully insulated rope probe is used for general purpose applications.

Corrosive Applications

A fully insulated rope probe with the wetted parts constructed from suitable corrosion resistant material.





Nivo RF Capacitance Level Transmitter provides trouble

free sensing of

Raw Water Heavy Water Chilled Water Effluents Sewage

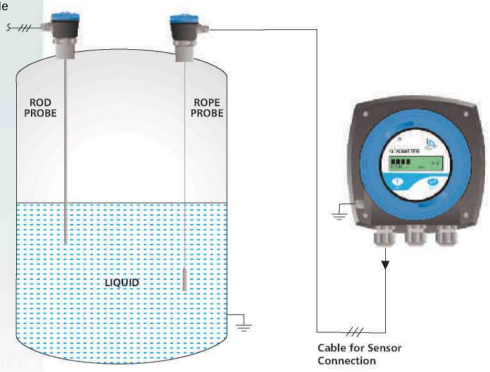
Oleic Acid

Potassium Hydroxide Chemical Solutions Acetic Acid Phosphoric Acid

Edible Oil Diesel Methanol Beverages

Juices
And many more!

For applications involving slurries and pastes, please consult the manufacturer.



We reserve the right to modify the technical data without prior notice.



Manufactured by

Nivo Controls Private Limited

104-11 5, Electronic Complex, Indore 452 010. India.

Phone : + 91 731 4081305
Fax : + 91 731 2550075
E-mail : info@nivocontrols.com
URL : www.nivocontrols.com

Marketed & Supported By Toshbro Controls Private Limited

F-68, Solaris-I, Saki Vihar Road, Powai, Mumbai 400072.

E-mail: info@toshbrocontrols.com Website: www. toshbrocontrols.com

Tel:+91 22 2847 0728

Ahmedabad. Bangalore. Chennai. Hyderabad. Indore

Kolkata. New Delhi. Pune. Vadodara



