

RF Capacitance Level Switch



NIVOLARM

NIVOLARM

ALC 810

ALC 830

ALC 860

Features

- Offered with a wide range of probes
- Compact Design
- Universal Power supply
- Field selectable fail-safe operation
- Conforms to International Standards
- Remote monitoring



The RF Capacitance level switch provides accurate and reliable detection of conducting as well as non-conducting liquids, solids or slurries, stored in open or closed containers. It can also detect the level of material flowing in closed pipes, open channels or moving on conveyor belts. The performance of the instrument is independent of properties like conductivity and corrosiveness and of process parameters such as temperature and pressure.

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 detected by the electronics and an alarm generated.

Offered with a wide range of probes

Ensures compatibility with a large number of applications.

Compact Design

Suitable for installation in restricted spaces.

Universal Power supply

Accepts any voltage from 85 Vac to 265 Vac.

Field selectable fail-safe operation

Offers reliable detection of high and low level

Conforms to International Standards

Designed to meet global requirements and available with international approvals.

Remote monitoring

Easy monitoring of the process even in hard to reach places.

NIVOLARM

ALC 810

Compact

NIVOLARM

ALC 830

General Purpose

NIVOLARM ALC 860

Intelligent



Technical Specifications

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

Option : 18 Vdc to 30 Vdc

Outputs : LED, Relay, Open Collector

Time Delay : 2 to 30 seconds adjustable

Process Pressure : 10 bar max
Option : 24 bar max

Process Temperature : 80°C max.
Option : +450°C max.

Ambient Temperature

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

: -20° C to $+60^{\circ}$ C

Product Range

A wide range of converters are available to suit the specific customer needs.

Compact Model

For OEM's and for installation in restricted spaces. The electronics is enclosed in a compact housing and integrated with the probe into a single mechanical unit.

General Purpose Model

Simple to use, having all the essential features. Suitable for most of the typical applications.

Intelligent Model

Microcontroller based instruments incorporating all the features of the general purpose instrument and offering additional confidence in the output signal with built-in diagnostics.

Operation in Hazardous Locations

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

Sanitary Version

Available with sanitary connections and stainless steel construction for use in hygienic applications in the Food, Beverage and Pharmaceutical Industries.

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

- Corrosive
- High Temperature and Pressure
- Vacuum
- Applications with build-up
- Sanitary Applications
- Materials with low dielectric constant





Nivo RF Capacitance Level Switches provides trouble free sensing of

Liquids

Water Acids Juices Alkalis Oils

Slurries

Coal Slurry Sugar Syrup Ore Slurry

Pastes

Fruit Pulp Gum Chocolate Molasses

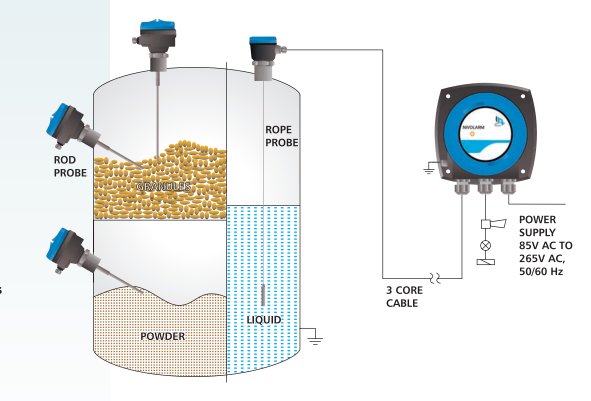
Dry Powders

Cement Fly ash Coffee powder Milk powder Chemicals

Solids

Food Grains Fertilisers Sugar Crystals Coal Limestone

And many more!



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



Manufactured by

Nivo Controls Private Limited

104-115, Electronic Complex, Indore 452 010, India.

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



