## MAJOR INSTRUMENTS





Capacitance level transmitter is used in sensing level of variety of Liquids. It is available for conductive as well as nonconductive liquids. It is offered with PTFE sleeve for better insulation & to withstand high temperature In conductive tanks the insulated probe acts as one electrode & the tank wall as another electrode, any change in liquid level the dielectric value will change thereby changing the capacitance value proportional to the liquid level. In case of non conductive tanks, a reference probe is provided as ground electrode. The output is 4-20mA, 4 wire connection for Isolated supply & 3 wire for non isolated supply. 2 wire loop powered output is also available. The tank empty (4mA) & full (20mA) calibration is through easy field calibration button in case of 4 wire & 3 wire. For 2 wire it is through multi turn trimpot. Rigid probe is offered for tank depth upto 3mtr & Flexible probe upto 15mtr. It is available with different mounting arrangement to suit customer requirement. It is widely used for water, Diesel, Oil, chemical & pharma applications.

## MAJOR INSTRUMENTS

## **TECHNICAL SPECIFICATION**

Type : 2Wire( Loop powered ), 3 wire ( Non isolated), 4 wire ( Isolated) 4-20mA

Input : 24V DC Permissible Load :  $500 \Omega$ 

Measuring Rage : 200mm to 3000mm in Rigid Probe

Upto 15000mm in Flexile Probe

Pressure Max. : 5kg / cm<sup>2</sup> Temperature : - 25 to 100° C

Enclosure : Die Cast Aluminium, Weatherproof or Flameproof

Resolution : 5mm

Accuracy : ± 0.5 % FS

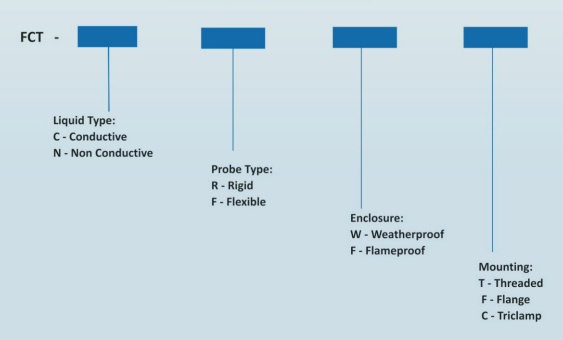
Mounting : Threaded - 1/2" / 1" / 2" BSPM or NPT

Flange - 1" / 2" ASA/ANSI/JIS/DIN

Triclover - 1"/2"

Mounting material : SS 304 or SS 316

## ORDERING INFORMATION



7,1St. Floor Vijay Estate, Nr.Gota Railway Over Bridge Raj Granite Lane, Gota, Ahmedabad-382481

Email Id. Sales@majorinstruments.com - majorinstruments@gmail.com Web - www.majorinstruments.com