RADAR LEVEL TRANSMITTERS



FEATURES

- Advanced non-contact measurement
- To measure level for liquids and solids
- Measuring for different mediums which dielectric constant > 1.8
- Measuring range is up to 30m
- 2-wire and loop powered
- 4-20mA, with HART
- Resolution 1mm
- Not affected by noise, steam, dust or vacuum
- Not affected by changes of medium density, viscosity or temperature
- Process pressure up to 6 Kg/cm²
- Process temperature up to 250°C

APPLICATION

 Suitable for simple process conditions, corrosive liquids, slurry, e.g. storage tanks for waste water, acid or alkali, and slurry

ORDERING INFORMATION

ITEM	MODEL	ORDER CODE
RADAR LEVEL TRANSMITTER	RLT211	2512 01
	RLT212	2512 02
	RLT213	2512 03
	RLT214	2512 04

SPECIFICATIONS

All specifications at ambient of 25 °C, unless specified otherwise

Measuring range (maximum)

Process connection

Process temperature

Process pressure -

Repeatability Accuracy

Frequency range

Ingress protection

Signal output

Display Programing 10m / 20m / 30m

Flanged or Threaded <= 1½" BSP

-40°C ~150 °C

Option : Upto 250 °C

-0.1 ~ 5 Kg/cm² ±1mm

±3mm

Non-contact, 6.8 Ghz

IP67

2-wire, 4-20mA, loop powered

Option: HART

LCD display with signals graph Through four keys or using

HART

- PTFE rod type antenna is specially used to measure the corrosive liquid, e.g. acid or alkali.
- For tanks having a small opening for installation of level transmitter, RLT211 (with rod antenna) is suitable.
- Suitable for corrosive applications, eg storage tanks for waste water, acids, alkalis, slurry, etc.

RLT 211 : Rod antenna type for corrosive liquids

RLT 212 : Rod antenna type for corrosive liquids

RLT 213 : Horn antenna type for Liquid Level measurement RLT 214 : Horn antenna type for Solid Level measurement

CAT#559R0/A



Instruments: sales@radix.co.in Sensors: sensors@radix.co.in Gauges: gauges@radix.co.in Automation: automation@radix.co.in Level: level@radix.co.in



