

Specifications for Laser Level Transmitters

Type: Non –Contact type LASER based Level Transmitter.

Technology: Pulsed Laser.

Beam Divergence angle: Less than 3 Deg.

Continuous Level Monitoring for solid/opaque liquid..

Range: 0- 100 Mtrs.

Accuracy: +/- 30 mm

Resolution: +/- 10 mm

Survival Temperature: -40 deg. C to 80 deg.C

Update Rate : Minimum 1 reading per minute.

Display: Local LCD Display Unit required.

Power Supply: 24 V dc,2 wire system

Output: 4-20 mA

Body Material:SS 304

Should come with Configurator/Communicator for programming of Parameters.

Should come with mounting accessories (if required).

Make : ABB/Siemens/ForbesMarshall/Rosemount/Honeywell

↓
ga