

## Description

Cirrus Split version Ultrasonic level transmitters consists of an ultrasonic Sensor and a separate wall mounted programmer cum display unit. Sensor is thread mounted on top of tank & display unit is wall mounted on ground in safe area. Being economical, easy to install & use, offers excellent non-contact method to measure level of liquids in applications as storage tanks or where physical contact with liquid is not possible. It functions on the principle of measuring liquid level by Ultrasonic waves. Transmitter generates & launches a continuous band of powerful ultrasonic waves aimed towards the surface of liquid. These ultrasonic waves of certain wavelength hit the liquid surface and get reflected back towards the transmitter's receiver sensor. Reflected signals are received by trans-receiver of the sensor, which processes them to interpret the liquid level on the basis of generation, reflection & time receiving of ultrasonic waves. Transmitter has a local LCD display and a user-friendly compact programmer modulated for range calibration, relay set up, display of parameters by push buttons. Transmitter is equipped with temperature compensation throughout the measuring range & gives 4-20mA current output & optional relay outputs. With reliant performance, Intellectual signal treatment technology, efficient ultrasonic wavelength, LCD display, higher accuracy, and easy programming this version is all packed for excellent performance.

## Features

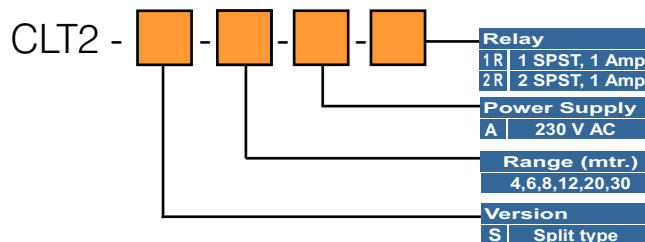
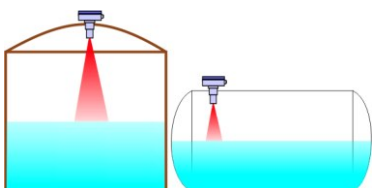
- ⇒ Protected against excessive voltage and current.
- ⇒ Fully Temperature compensated.
- ⇒ LCD display is easy to calibrate and observe.
- ⇒ Intellectual signal treatment technology ensures that transmitter meets various operating conditions.
- ⇒ 4-20mA current isolated output
- ⇒ Dual relay output for having alarms at high & low level.
- ⇒ Construction meet all operating conditions
- ⇒ Easy range & calibration programming.
- ⇒ Strong wavelength generator & trans-receiver

## Technical Specification

MODEL	CLT2 - S
Type	Split Version Level Transmitter
Measuring range	4 / 6/ 8/ 20 / 30 mtr.
Output	4 - 20 mA
Display	Separate wall mounted LCD display cum programmer unit
Programming	Full programming & easy range calibration by push buttons
Process Temperature	-20 ~ 50 °C
Process Pressure	3 Bar .
Protection	IP 65
Frequency	43 K Hz
Power supply	230 V AC
Sensor Connection	Top mounted - threaded connection



## Model Selection



Contact us for other models & specifications not listed here. Due to product enhancement, technical specification may vary.

# Cirrus

## CIRRUS ENGINEERING & SERVICES PVT. LTD.

A-79, 2nd Floor, Vishal Market,  
Tagore Garden Extn.,  
New Delhi - 110027

Tel # 011-25176844, 20902218  
Fax # 011-25195396  
E-mail # cirrusinfo@gmail.com  
# cirrus@vsnl.net

WWW.CIRRUSINDIA.CO.IN

