

ULTRASONIC LEVEL TRANSMITTER







We are instrumental in providing our esteemed clients with superior quality Liquid Level Transmitters. The housing is flanged to the tank & the level is indicated through a sensor, Our Liquid Level Indicators are laterally to be flanged to the tank for communication of level of liquids and liquefied gases in open and closed tanks. These can be used when instruments with high resistance to pressure and temperature are required or if sight glasses or similar indicating parts for reasons of safety cannot be used. This measuring system is preferred because there is a safe pressure and gas tight separation between measuring and indicating parts. We are involved in contact and noncontact type level transmitter for both.

Suitable For

- Chemicals
- Pharmaceutical industries
- Petrochemical industries
- Refineries
- Oil and fuel tanks etc.

SPECIFICATIONS

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

Application

Measuring range

Process connection

Material of construction -

Housing

Process temperature

Process pressure

Accuracy

Output

Power supply

Liquid level measurement in industrial areas, especially for water treatment industry

ULT211: 0.4m ~ 5m for liquids ULT202, ULT212: 0.4m ~ 10m

for liquids

M66x2 or flange

PTFE, PU/PC

-40°C ~ +70°C

-0.02MPa ~ 0.1MPa

±0.5% of full range

ULT202: 4~20mA

ULT211, ULT212: 4~20mA or

4~20mA/HART

2-wire: 24V DC

4-wire: 24V DC/220V AC

ORDERING INFORMATION

ORDER CODE: ULT2511