TLR 92H

Features: High accuracy, strong strength of anti-interference, not affected by temperature, humidity, wind force and direction, easy installation and calibration, low power consumption.

 Application: Suitable for water level measurement and monitoring of lakes, reservoirs, rivers, open channels, and tidal level of oceans.

Measuring range (maximum): 30m
Process connection material: PP/ SS

Medium temperature: -40℃~+100℃

Process pressure: ATMAntenna material: SS

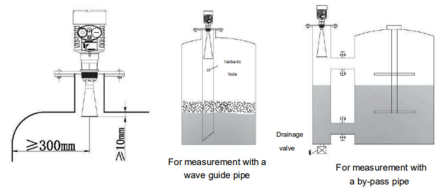
Accuracy: ±3mm

Frequency range: 26GHzSignal output: RS485/ Modbus

Power supply: 6 to 24V DC

Display: optional

· Backlight is available on request



The minimum distance between the symmetrical central line of the transmitter and the inner tank wall should be at least 300mm