

UTS-0050 Water Level Indicator 50 m Cable Length UTS-0052 Water Level Indicator 100 m Cable Length UTS-0055 Water Level Indicator 150 m Cable Length UTS-0058 Water Level Indicator 200 m Cable Length

The Water Level Indicators (Electric Contact Meters) are portable, easy-to-use and reliable instruments for measuring water level and total depth in bore holes, wells, observation pipes, reservoirs, as well as control of pumping tests.

As soon as the measuring probe electrode touches the water surface, the signal indicator on the instrument lights up with an audible alarm. The water level can be read on the measuring tape in meters (m) and centimeters (cm).

Technical Specifications

Measuring Range	50 m, 100 m, 150 m, 200 m	
Sensitivity	100m cable length - smaller than 1 cm	
Probe	Chromium-Nikel plated brass Standart Version:14mm dia. 140mm long Standart Version:10mm dia. 320mm long	
Cable	Polyamide coated steel tape with transparent polyethylene covering over 2 tinned copper conductors on both sides of the steel strip.	
Cable Metrics	Dimensions in millimeters (mm), centimeters (cm) and decimeters (dm) on the yellow steel strip are colored in black and meters (m) in red.	
Cable Construction	Transparent, hard plastic and heat resistant.	
Power Supply	3V DC, 2piece AA size pen battery. Each one 1.5V	

Product Code	Dimensions	Weight
UTS-0050	350x350x350	7 kg (50 m)
UTS-0052	mm	10 kg (100
UTS-0055	350x350x350	m) 12 kg
UTS-0058	mm	(150 m) 15
	350x350x400	kg (200 m)
	mm	
	350x350x400	
	mm	





