



## ELECTRIC CONTACT METER TYPE 010

The electric contact meter is a reliable instrument used mainly for exact measuring of water levels in ground water observation tubes and well pits. It is suitable for water level measurements and for continuous control of test pumping. Moreover, the level of conductive liquids in any receptacle can be measured.

### Probe Material

Made of stainless steel, brass - nickel - plated,  $\varnothing$  15mm, length 175mm. Bifilar tape made of white polyethylene.

Conductors made of highly resistant, rust and acid proof flexible steel wire. Meters printed in red, division in centimetres and decimetre figures in black.

### Specifications

Batteries: 4 baby cells at 1,5 V each

Working temperature range:  $-30^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$

### Type 010 Hand

The hand held measuring unit is distinguished by its sturdy construction and drum disks made of cold and shock resistant synthetic material. The batteries are contained in the handle.

Measuring ranges: 25m, 30m, 50m.



### Type 010 Rack

A stable frame is used for longer tape lengths. The measuring tape drum is made of cold and shock resistant synthetic material. The rack is made of cast aluminium.

Measuring ranges:

80m, 100m, 150m, 200m, 250m, 300m, 500m,  
special lengths on request.

The electric contact meter can be equipped with an acoustic signal as well as a ground probe.

A perlon coated storage protecting bag is available on request.

