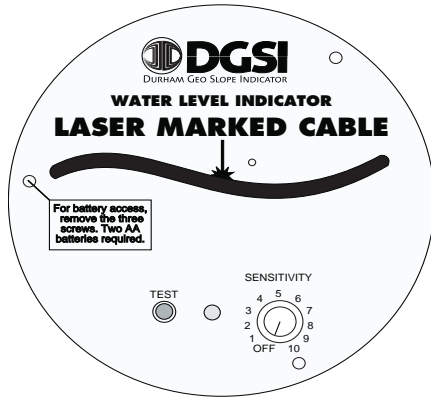


## Water Level Meter with Laser-Marked Cable

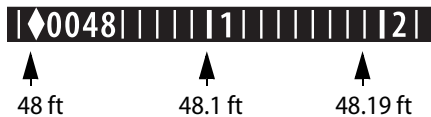


### Taking Readings

1. Switch on. Set sensitivity to mid-range.
2. Lower probe into well. When probe touches water, light turns on and beeper sounds.
3. Read depth-to-water from cable mark that aligns with your reference, such as the top of the well. Then switch off.

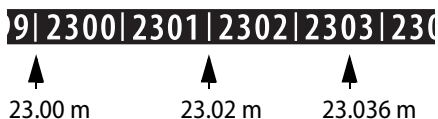
### English-Unit Cables

Divisions are 0.01 foot. Numerals mark feet and tenths of feet.



### Metric-Unit Cables

Centimeters are numbered. Numerals also serve as 2 mm graduations. Centimeter marks are crossed with 1, 2, or 3 lines at 100, 200, and 300 m.



pn# 602673 rev.1

### Meter Controls

**On/Off/Sensitivity:** The on/off switch also adjusts sensitivity. Sensitivity is set properly if beeper and light turn off immediately when probe is removed from contact with water. Use lower setting for very conductive water or to eliminate false triggering. Use higher setting for less conductive water.

**Battery Test Button:** Push the button to check the batteries. Light and beeper activate when batteries are good.

### Replacing Batteries

The meter uses two AA-size batteries. Press Test button to check batteries. Replace batteries if light and beeper do not activate.

1. Unscrew 3 phillips head screws on faceplate to access batteries.
2. Gently remove faceplate.
3. Replace 2 AA batteries.
4. Return faceplate to original position and reaffix screws.

### Cleaning the Meter

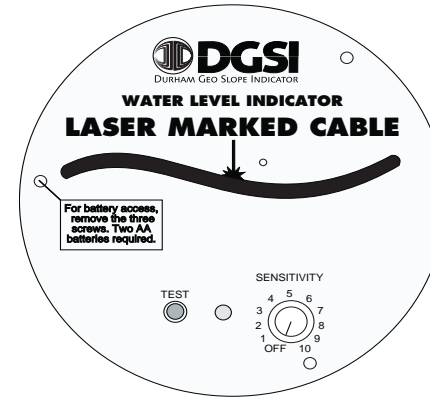
**Probe:** Wash probe with detergent.

**Reel:** Wipe off the reel with a damp cloth. Do not immerse in water.

**Cable:** Wash the cable with a laboratory-grade detergent such as Alconox or Liquinox. Rinse with distilled water as required. Remove oily deposits with dish-washing detergent. Do not leave the cable immersed in detergent for a long time. Rinse in distilled water.



## Water Level Meter with Laser-Marked Cable

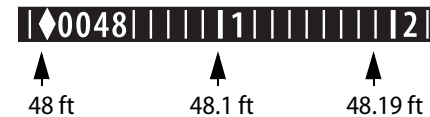


### Taking Readings

1. Switch on. Set sensitivity to mid-range.
2. Lower probe into well. When probe touches water, light turns on and beeper sounds.
3. Read depth-to-water from cable mark that aligns with your reference, such as the top of the well. Then switch off.

### English-Unit Cables

Divisions are 0.01 foot. Numerals mark feet and tenths of feet.



### Metric-Unit Cables

Centimeters are numbered. Numerals also serve as 2 mm graduations. Centimeter marks are crossed with 1, 2, or 3 lines at 100, 200, and 300 m.



pn# 602673 rev.1

### Meter Controls

**On/Off/Sensitivity:** The on/off switch also adjusts sensitivity. Sensitivity is set properly if beeper and light turn off immediately when probe is removed from contact with water. Use lower setting for very conductive water or to eliminate false triggering. Use higher setting for less conductive water.

**Battery Test Button:** Push the button to check the batteries. Light and beeper activate when batteries are good.

### Replacing Batteries

The meter uses two AA-size batteries. Press Test button to check batteries. Replace batteries if light and beeper do not activate.

1. Unscrew 3 phillips head screws on faceplate to access batteries.
2. Gently remove faceplate.
3. Replace 2 AA batteries.
4. Return faceplate to original position and reaffix screws.

### Cleaning the Meter

**Probe:** Wash probe with detergent.

**Reel:** Wipe off the reel with a damp cloth. Do not immerse in water.

**Cable:** Wash the cable with a laboratory-grade detergent such as Alconox or Liquinox. Rinse with distilled water as required. Remove oily deposits with dish-washing detergent. Do not leave the cable immersed in detergent for a long time. Rinse in distilled water.

