

the measurement port according to the battery type.

Positive terminal



Negative terminal

Before measuring, it is necessary to distinguish between the positive and negative poles of the battery.



Ensure that the positive and negative terminals are facing the correct direction, and check the type of battery.

Accordingly, align the battery with the measurement port.



Regular battery measurement

Conventional battery

Conventional Battery

Conventional battery

Conventional battery

Conventional battery

Normal battery



Can measure 9V batteries

Measurable 9V battery

Measurable 9V Battery

Measurable 9V battery

9V measurable battery

Measurable 9V battery

Measurable 9V battery



Can measure button batteries

Testable button battery

Testable Button Battery

Testable button battery

Checkable button battery

Testable button battery

Measurable button battery

battery / Batterie Battery Battery			
1.2V:	1.2V~1.11V	1.1V~1V	Lower than 0.9V Below/ sotto/ unter lower/ ci-dessous
1.5V	1.5V~1.28V	1.27V~1.16V	Lower than 1.15V below lower
3V :	3.3V~2.7V	2.7V~2.2V	Below 2.2V / ' /
3.7V:	4.2V~3.7V	3.6V~3.3V	Lower than 3.2V Below lower/ under/ beneath lower /
9V :	9V~8V	7.9V~7.1V	Lower than 7V Abajo / Below sotto/ unter/ ci-dessous

1. Make sure to check whether the battery is in contact with the positive and negative terminals of the detector; if no value is displayed, it means the battery is completely drained
2. The detector uses the measured battery as its power source, eliminating the need to install a separate battery.
3. The battery is completely dead and the screen does not display the voltage

1. Pay attention to check whether the battery touches the positive and negative ports of the detector. If there is no displayed value, the battery is completely dead;
2. The detector uses the measuring battery as the power source.
3. The battery is completely dead, and the screen does not display the voltage.

1. Make sure that the battery is not touching the positive and negative terminals of the detector. If there is no value displayed, the battery is completely empty;
2. The detector uses the measuring battery as a power source, and no additional battery is required.
3. The battery is completely empty and the voltage is not displayed on the display screen.

1. Be careful not to touch it while it is still hot. If there is no displayed value, the battery is completely dead. :
2. The detector uses the measuring battery as a power source, without any additional battery. No additional information is required.
3. The battery is completely dead and the screen does not display the voltage.

1. Be careful, beue iitiur. In Aas
2. The detector uses the measuring battery as a power source, and no additional battery is required. No additional information is required.
3. The battery is completely dead and the screen does not display the voltage.

1. Please check whether the battery is in contact with the positive and negative terminals of the detector. The battery is completely dead. There is no value indicating that it is present.
2. The detector uses the battery for power and does not require a separate battery to be installed.
3. The battery is completely drained and no voltage is displayed on the screen.