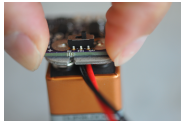


Conductivity Tester

This device measures electrical conductivity which is expressed in “micro-Siemens”.

Each LED indicates 10-times better conductivity: 1, 10, 100 and 1000 micro-Siemens.

- Do not touch parts with fingers or probes (“crocs”)
- Do not invert polarity of battery
- Switch off after use
- Route cable as shown; snap-on battery carefully

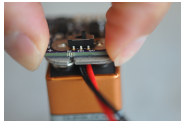


Conductivity Tester

This device measures electrical conductivity which is expressed in “micro-Siemens”.

Each LED indicates 10-times better conductivity: 1, 10, 100 and 1000 micro-Siemens.

- Do not touch parts with fingers or probes (“crocs”)
- Do not invert polarity of battery
- Switch off after use
- Route cable as shown; snap-on battery carefully

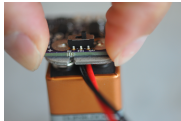


Conductivity Tester

This device measures electrical conductivity which is expressed in “micro-Siemens”.

Each LED indicates 10-times better conductivity: 1, 10, 100 and 1000 micro-Siemens.

- Do not touch parts with fingers or probes (“croc’s”)
- Do not invert polarity of battery
- Switch off after use
- Route cable as shown; snap-on battery carefully

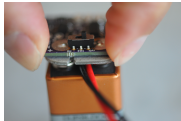


Conductivity Tester

This device measures electrical conductivity which is expressed in “micro-Siemens”.

Each LED indicates 10-times better conductivity: 1, 10, 100 and 1000 micro-Siemens.

- Do not touch parts with fingers or probes (“crocs”)
- Do not invert polarity of battery
- Switch off after use
- Route cable as shown; snap-on battery carefully

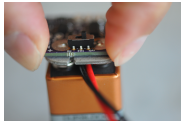


Conductivity Tester

This device measures electrical conductivity which is expressed in “micro-Siemens”.

Each LED indicates 10-times better conductivity: 1, 10, 100 and 1000 micro-Siemens.

- Do not touch parts with fingers or probes (“crocs”)
- Do not invert polarity of battery
- Switch off after use
- Route cable as shown; snap-on battery carefully

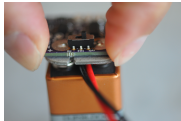


Conductivity Tester

This device measures electrical conductivity which is expressed in “micro-Siemens”.

Each LED indicates 10-times better conductivity: 1, 10, 100 and 1000 micro-Siemens.

- Do not touch parts with fingers or probes (“crocs”)
- Do not invert polarity of battery
- Switch off after use
- Route cable as shown; snap-on battery carefully

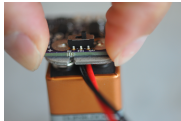


Conductivity Tester

This device measures electrical conductivity which is expressed in “micro-Siemens”.

Each LED indicates 10-times better conductivity: 1, 10, 100 and 1000 micro-Siemens.

- Do not touch parts with fingers or probes (“crops”)
- Do not invert polarity of battery
- Switch off after use
- Route cable as shown; snap-on battery carefully

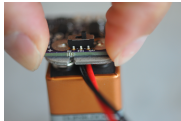


Conductivity Tester

This device measures electrical conductivity which is expressed in “micro-Siemens”.

Each LED indicates 10-times better conductivity: 1, 10, 100 and 1000 micro-Siemens.

- Do not touch parts with fingers or probes (“croc’s”)
- Do not invert polarity of battery
- Switch off after use
- Route cable as shown; snap-on battery carefully



Conductivity Tester

This device measures electrical conductivity which is expressed in “micro-Siemens”.

Each LED indicates 10-times better conductivity: 1, 10, 100 and 1000 micro-Siemens.

- Do not touch parts with fingers or probes (“crops”)
- Do not invert polarity of battery
- Switch off after use
- Route cable as shown; snap-on battery carefully

