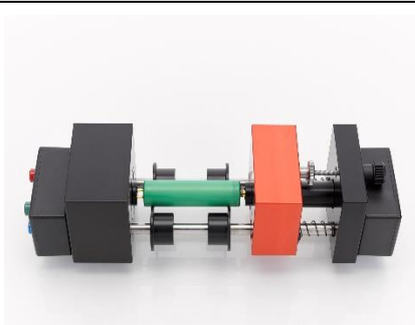
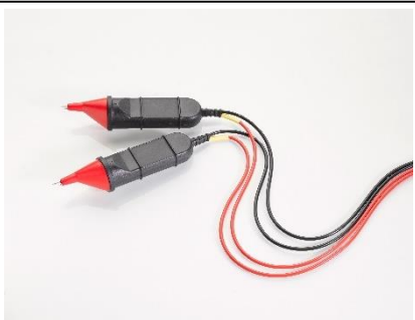


<p>MK-L</p>	<p>Lab Measuring Cable with banana plugs Measuring cable 1m with 4 standard lab plugs 4mm, allows flexible connection to various test probes and clips. It is the universal measuring cable for all instruments and all kinds of measurements (internal resistance and spectral/complex impedance)</p>	
<p>MK-L-Set</p>	<p>Lab Measuring Cable with banana plugs Measuring cable 1m with 4 standard lab plugs 4mm, allows flexible connection to various test probes and clips. The cable comes with 4 crocodile clips and 4 universal cable lug adaptors for M4/M6/M8. It is the universal measuring cable for all instruments and all kinds of measurements (internal resistance and spectral/complex impedance)</p>	
<p>MK-O</p>	<p>Measurement Cable with open ends The measuring cable is 80cm long. Own contacts can be connected to the open ends.</p>	
<p>CTA-26650 and CTA-21700</p>	<p>Cell Test Adapter With the CTA cell test adapter, precise impedance and capacity measurements can be carried out on battery cells using four-wire technology. Cylindrical cells of the popular formats 18650/26650 or optionally 18650/21700 can be inserted directly and measured with currents up to 5A. The CTA is connected to the measuring instrument via a laboratory measuring cable MK-L, but it can also be used together with other measuring instruments.</p>	
<p>MK-HV</p>	<p>High Voltage Cable 2 pairs of measuring cable 1m with twisted leads and 4 safety plugs at each end. It is the universal measuring cable for the BIM-HV. It supports all kinds of measurements (internal resistance and spectral/complex impedance).</p>	

<p>MK-K</p>	<p>Measuring Cable with big Kelvin Clamps. Measuring cable with 2 big Kelvin clamps, 1m long. It is recommended for measurements of internal resistance of bigger batteries.</p>	
<p>MK-S</p>	<p>Measuring Cable with small Kelvin clamps This measurement cable has two small Kelvin clamps and is 1m long. It is simple to use and suited for measurements of internal resistance of small batteries</p>	
<p>MK-T100</p>	<p>Measuring Cable with small Test Probes Measuring cable 1m with 2 small coaxial Kelvin test probes. It is recommended for measurements of internal resistance on clean surfaces.</p>	
<p>MK-T200</p>	<p>Measuring Cable with big Test Probes Measuring cable 1m with 2 big parallel Kelvin test probes. It is recommended for measurements of internal resistance on dirty surfaces.</p>	
<p>TMK-PT1000</p>	<p>Temperature Measuring Cable Measuring cable 1m for auxiliary input of BIM2 and BTC1 with RTD temperature sensor PT1000</p>	