

## Product Datasheet - Technical Specifications



More information in our Web-Shop at ► [www.meilhaus.com](http://www.meilhaus.com) and in our download section.

### Your contact

Technical and commercial sales, price information,  
quotations, demo/test equipment, consulting:

Tel.: **+49 - 81 41 - 52 71-0**

FAX: **+49 - 81 41 - 52 71-129**

E-Mail: [sales@meilhaus.com](mailto:sales@meilhaus.com)

Downloads:

[www.meilhaus.com/en/infos/download.htm](http://www.meilhaus.com/en/infos/download.htm)

**Meilhaus Electronic GmbH** | Tel. **+49 - 81 41 - 52 71-0**  
Am Sonnenlicht 2 | Fax **+49 - 81 41 - 52 71-129**  
82239 Alling/Germany | E-Mail [sales@meilhaus.com](mailto:sales@meilhaus.com)

Mentioned company and product names may be registered trademarks of the respective companies. Prices in Euro plus VAT. Errors and omissions excepted.  
© Meilhaus Electronic.

[www.meilhaus.de](http://www.meilhaus.de)

<b>EATON Sefelec MGS10 Series Accessories List</b>	
<b>MGR10</b>	<b>Microhm-meter</b>
<b>MGR10A</b>	<b>Microhm-meter (with accumulator)</b>
<b>MGR10B</b>	<b>Microhm-meter (contact resistance measurement)</b>
<b>MGR10C</b>	<b>Microhm-meter (pyrotechnic application)</b>
<b>MGR10 Accessories</b>	
CO183	Ground continuity - one 2 wire cable end with crocodile clip - 1.8m
CO184	Ground continuity - one 2 wire cable with retractable tip probe
CO184-XX	Ground continuity - one 2 wire cable with retractable tip probe - 1.8m -XX stands for the length, to be defined at time of order (maximum length 10m)
CO64	Milliohm-meter/microhm-meter - test cable end with small sized kelvin clips - 1m
CO64-XX	Milliohm-meter/microhm-meter - CO64 with length >1m -XX stands for the length, to be defined at time of order (maximum length 10m)
CO183-XX	Ground continuity - one 2 wire cable end with crocodile clip -XX stands for the length, to be defined at time of order (maximum length 10m)
CO197	Microhm-meter - big crocodile clip (2 wire cable) with max opening dimension 30mm (and inside opening dimension for max 50mm <sup>2</sup> cables) - 10m
CO226	Microhm-meter - output: 2 big crocodile clips (4 wire cable) with max opening dimension 41mm - 1.8m
CO226-XX	Microhm-meter - output: 2 big crocodile clips (4 wire cable) with max. opening dimension 41mm -XX stands for the length, to be defined at time of order (maximum length 10m)
CO226-XX	Microhm-meter - output : 2 big crocodile clips (4 wire cable) with max. opening dimension 41mm -XX stands for the length, to be defined at time of order (maximum length 10m)
TC001-00-L02	Remote control foot switch - 2.5m (this option must be ordered with MG-02)
KT-002-00	19" rack mounting adaptation for 3U
MK1A	1m linear clamping device to measure cable sections from 0.1mm <sup>2</sup> up to 100mm <sup>2</sup> - 2 CO260 can be used to connect MK to MGR10 series
MK1B	1m linear clamping device to measure cable sections from 0.1mm <sup>2</sup> up to 100mm <sup>2</sup> , including guide rail - 2 CO260 can be used to connect MK to MGR10 series
MK2	1m linear clamping device to measure cable sections from 1mm <sup>2</sup> up to 1000 mm <sup>2</sup> ; wooden transport case included - 2 CO260 can be used to connect MK to MGR10 series
MK2-SB	1m linear clamping device to measure cable sections from 1mm <sup>2</sup> up to 2500 mm <sup>2</sup> ; wooden transport case included - 2 CO260 can be used to connect MK to MGR10 series
MK4-WB	1m linear clamping device to measure cable with section from 1mm <sup>2</sup> up to 1000mm <sup>2</sup> , with water tank and water pump; wooden transport case included - 2 CO260 can be used to connect MK to MGR10 series
CO260	Ground continuity - one 2 wire cable end with crocodile clip
<b>MGR10 Series Options</b>	
MGR10-01	RS232 interface (listener-talker); provided with RS232 cable
MGR10-02	PLC interface
MGR10-04	Temperature probe PT100
MGR10-05	Rear panel output disconnectable - through a six points connector - female connector is provided, output cables are not provided
MGR10-05	Rear panel output not disconnectable
MGR10-06	Interface - IEEE488.2/GPIB; IEEE488.2/GPIB cable not provided
SYWinpass-MX	Winpass MX software. Works with Ethernet, RS232, or GPIB interface. For Windows XP PRO SP3 and Windows 7 32/64 bit (English, French, German, Russian)