

Product Datasheet - Technical Specifications



More information in our Web-Shop at > 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	
Downloads:	

www.meilhaus.com/en/infos/download.htm

Meilhaus Electronic GmbHTel.Am Sonnenlicht 2Fax82239 Alling/GermanyE-Mat

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

 Fax
 +49 - 81 41 - 52 71-129

 E-Mail
 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

EATON Sefele	c RMB Series Accessories List	
RMG15AC	Hipot tester 15kVAC	
RMG12DC	Hipot tester 12kVDC	
RMG12AC-DC	Hipot tester 12kVAC+DC	
RMG12 and RMC		
TE89	Hipot - high voltage probe - 1.8m	
C0175	Black ground return lead end with banana (does not need to be order with purchase of new instrument ; it automaticaly comes with it) - 2m - 2m	
CO175-XX	Black ground return lead end with banana -XX stands for the length, to be defined at time of order (maximum length 10m)	
CO245	Hipot - high voltage cable without probe for fix connexion; same as TE-89 without probe - 1.8m	
CO245-XX	Hipot - high voltage cable without probe for fix connexion; same as TE-89 without probe -XX stands for the length, to be defined at time of order (maximum length 5m)	
CO160	Warning red/green lamp - 2m	
CO160-02	Warning red/green lamp for RMG12 and RMG15 - 2m	
CA001-00-00	Security chamber 15kV 28dm ³ for RMG15AC (dimensions (internal): height 220mm x width 380mm x depth 320mm); you can connect the safety loop to the equipment. Please order also CO007-04-L05 adaptation for DUT to tester cables and connectors	
CA002-00-00	Security chamber 15kV - effective dimensions: Height 300mm x width 620mm x depth 600mm for RMG15AC; you can connect the safety loop to the equipment. Please order also CO007-04-L05 adaptation for DUT to tester cables and connectors	
CA003-00-00	Security chamber 15kV - effective dimensions: Height 300mm x width 1000mm x depth 600mm for RMG15AC ; you can connect the safety loop to the equipment. Please order also CO007-04-L05 adaptation for DUT to tester cables and connectors	
CO007-04-L05	Security chamber adaptation: 1.8m high voltage cable with standard connectors (according to the equipment connected) on the side of equipment, and 2 fixed outputs (ground, HV) with 4mm socket on the inside of the chamber	
TE89-REM	Hipot - high voltage probe with remote control button - 1.8m	
TE89-XX	Hipot - high voltage probe -XX stands for the length, to be defined at time of order (maximum length 5m)	
AO10	Two user hands occupied with safety user buttons - 2m	
A011	Remote control foot switch - 2.5m	
A014	Interconnection box needed, if you connect 2 accessories with remote control ; see board	
KRMG4U	19" rack mounting adaptation for 4U	
	15AC and RMG12 series	
MG-01	RS232 interface (listener-talker); provided with RS232 cable	
MG-02	PLC interface	
MG-03	010V analog input and output	
MG-06	IEEE488.2/GPIB interface	
MG-08	Options MG-02 + MG-03	
MG-09-15AC	Not disconnectable rear panel output - an equivalent of CO245 and CO175 are going out from rear panel - 5m	
MG-09-15ACPL	Disconnectable rear panel output - a CO245-XX and CO175-XX are provided and are going out from the rear panel - length to be defined at time of order	
MG-93	Remote control box (needs the option MG-02 or MG-07) to drive MG series at distance	
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)	
MG-101	RS talker interface while remote control by PLC interface	
RMG12 and RMC	15 Calibration Kit	
MG-91-15AC	Hipot - calibration kit for RMG15 and RMG12 series (AC part) - allows you to calibrate the current re-reading (until 30mA max. under 15kV max.) and voltage generation (divider 15kVAC max.)/to be ordered with TE89 + CO175 (interconnection leads) (has to be ordered with ISO 17025 certificate)	
MG-91-12DC	Hipot - calibration kit for RMG12 series (DC part) - allows you to calibrate the current re-reading (until 10mA under 12kV) and voltage generation (divider 12kVDC)/to be ordered with TE89 + CO175 (interconnexion leads) (has to be ordered with ISO 17025 certificate)	