

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 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

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 Sefelec56/506 Series Accessories List	
DIELECTRIC STRENGTH TESTERS (hipot/flash/high voltage test)	
SEFELEC56H	50VA hipot tester (AC and DC hipot), including RS232 + PLC + 0...10V + Ethernet
SEFELEC506H	500VA hipot tester (AC and DC hipot), including RS232 + PLC + 0...10V + Ethernet
SEFELEC 5x-H Accessories	
SEFA-TE65-02	HV/IR measurement probe - cable 2m
SEFA-TE65-05	HV/IR measurement probe - cable 5m
SEFA-TE65-10	HV/IR measurement probe - cable 10m
SEFA-CO175-02	Return lead 4mm HV/insulation length; 2m
SEFA-CO175-05	Return lead 4mm HV/insulation length; 5m
SEFA-CO175-10	Return lead 4mm HV/insulation length; 10m
SEFA-CO180-02	HV/IR test cable w/o probe length 2m
SEFA-CO180-05	HV/IR test cable w/o probe length 5m
SEFA-CO180-10	HV/IR test cable w/o probe length 10m
SEFA-AD5X-XS	R/D/SXS to SEFELEC5X connections external adaptor
SEFA-CO160	SEFELEC series green/red safety lamp
SEFA-AO10	Dual palm remote switch - cable 2m
SEFELEC 5x-H Options	
SEFO-IEEE488	SEFELEC series IEEE488.2/GPIB interface
SEFO-5XREAR	Measurement connections set on rear panel
SEFO-5XRC	5X remote controls connectors module
SYWinpass-MX	Winpass MX software. Works with Ethernet, RS232, or GPIB interface. For Windows 7 32/64 bit (English, French, German, Russian) or Windows 10
DIELECTRIMETERS(insulation + high voltage test)	
SEFELEC56D	50VA dielectrimer (1000VDC insulation + 5kVAC hipot), including RS232 + PLC + 0...10V + Ethernet
SEFELEC506D	500VA dielectrimer (1000VDC insulation + 5kVAC hipot), including RS232 + PLC + 0...10V + Ethernet
SEFELEC 5x-D Accessories	
SEFA-TE65-02	HV/IR measurement probe - cable 2m
SEFA-TE65-05	HV/IR measurement probe - cable 5m
SEFA-TE65-10	HV/IR measurement probe - cable 10m
SEFA-CO175-02	Return lead 4mm HV/insulation length; 2m
SEFA-CO175-05	Return lead 4mm HV/insulation length; 5m
SEFA-CO175-10	Return lead 4mm HV/insulation length; 10m
SEFA-CO180-02	HV/IR test cable w/o probe length 2m
SEFA-CO180-05	HV/IR test cable w/o probe length 5m
SEFA-CO180-10	HV/IR test cable w/o probe length 10m
SEFA-AD5X-XS	R/D/SXS to SEFELEC5X connections external adaptor
SEFA-CO160	SEFELEC series green/red safety lamp
SEFA-KR	SEFELEC series 19" rack mounting adaptors
SEFA-AO10	Dual palm remote switch - cable 2m
SEFELEC 5x-D Options	
SEFO-IEEE488	SEFELEC series IEEE488.2/GPIB interface
SEFO-5XREAR	Measurement connections set on rear panel
SEFO-5X2TO	2TΩ measurement range
SEFO-5XRC	5X remote controls connectors module
SYWinpass-MX	Winpass MX software. Works with Ethernet, RS232, or GPIB interface. For Windows 7 32/64 bit (English, French, German, Russian) or Windows 10
ELECTRICAL SAFETY TESTERS (ground bond + insulation + high voltage test)	
SEFELEC56S	50VA electrical safety tester (32A ground bond + 500VDC insulation (1kVDC in option) + 5kVAC), including RS232 + good/bad contact
SEFELEC506S	50VA electrical safety tester (32A ground bond + 500VDC insulation (1kVDC in option) + 5kVAC and 6kVDC hipot), including RS232 + good/bad contact
SEFELEC 5x-S Accessories	
SEFA-TE65-02	HV/IR measurement probe - cable 2m
SEFA-TE65-05	HV/IR measurement probe - cable 5m
SEFA-TE65-10	HV/IR measurement probe - cable 10m
SEFA-CO175-02	Return lead 4mm HV/insulation length; 2m
SEFA-CO175-05	Return lead 4mm HV/insulation length; 5m
SEFA-CO175-10	Return lead 4mm HV/insulation length; 10m
SEFA-CO180-02	HV/IR test cable w/o probe length 2 m
SEFA-CO180-05	HV/IR test cable w/o probe length 5 m
SEFA-CO180-10	HV/IR test cable w/o probe length 10 m
SEFA-AD5X-XS	R/D/SXS to SEFELEC5X connections external adaptor
SEFA-CO160	SEFELEC series green/red safety lamp
SEFA-CO183-3202	Ground continuity 32A max. - one 2 wires cable end with aligator clip - length 2m
SEFA-CO183-3205	Ground continuity 32A max. - one 2 wires cable end with aligator clip - length 5m
SEFA-CO183-3210	Ground continuity 32A max. - one 2 wires cable end with aligator clip - length 10m
SEFA-TE81-3202	Ground continuity 32A max. - 2 wires probe with remote control button and green/red LEDs - length 2m
SEFA-TE81-3205	Ground continuity 32A max. - 2 wires probe with remote control button and green/red LEDs - length 5m
SEFA-TE81-3210	Ground continuity 32A max. - 2 wires probe with remote control button and green/red LEDs - length 10m
SEFA-KR	SEFELEC series 19" rack mounting adaptors
SEFELEC 5x-S Options	
SEFO-IEEE488	SEFELEC series IEEE488.2/GPIB interface
SEFO-5XREAR	Measurement connections set on rear panel
SEFO-5X2TO	2TΩ measurement range
SEFO-5X50A	50A measurement current for earth bond test function
SEFO-5XRC	5X remote controls connectors module
SYWinpass-MX	Winpass MX software. Works with Ethernet, RS232, or GPIB interface. For Windows 7 32/64 bit (English, French, German, Russian) or Windows 10