

# **Product Datasheet - Technical Specifications**



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#### 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 | Am Sonnenlicht 2 82239 Alling/Germany

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

 Fax
 +49 - 81 41 - 52 71-129

 E-Mail
 sales@meilhaus.com

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# SEFELEC 506-H

**The EATON Dielectric Strength Tester** 



#### SEFELEC 506-H features and benefits:

Dielectric withstand at 5kVAC 500VA and 6kVDC

Detection modes with Min/Max current thresholds or flashover detection ( $\Delta I$ )

Burning function without current detection

Programmables test ramps

Rise, dwell, fall Multi-ramp mode, up to 7 steps

7" TFT Multi touchscreen 16 million colors for programming, tests and results display

ARM-Dual core control & Nand 3D technologies inside for more accuracy, stability and repeatability

DSPs speeds up measurements and production tests

Large internal memory for configurations and test results storage

IEC 61010-2-034 full compliance, specific safety standard for insulation and dielectric strength meters

The **SEFELEC 506-H** is a new generation EATON dielectric strength tester (hipot) tester based and controlled by ARM-Dual Core and DSP technologies providing the best stability and repeatability.

The high accuracy and measurement speed are suitable for quality control or incoming inspection departments.

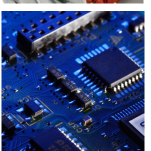
The sequence mode makes the **SEFELEC 506-H** easier to use and integrate in a control or a test-bench.

The new SEFELEC Series HMI, with its 7" dual-touch TFT screen, offers simple and intuitive operations.

- Native Ethernet / RS232 / USB / PLC / 0-10 V / CAN IEEE488-2 interface in option
- IEEE488-2 Interface as on option
- CAN Bus CAN to drive extension modules (Scanners)
- SIL2 double safety loop
- Automatic measurement range selection
- Sequence mode to combine several successive tests





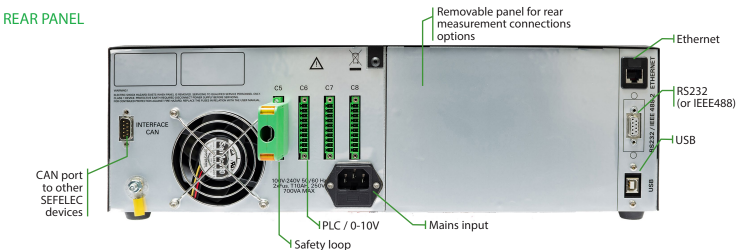




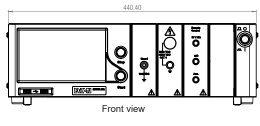


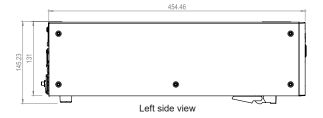
## SEFELEC 506-H: Dielectric Withstand Tester - General Overview

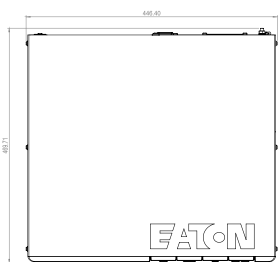




### **DIMENSIONAL DIAGRAMS**



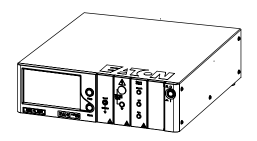




Top view

Rack-Mount operation requires SEFA-KR adaptor.

 $\ensuremath{\mathsf{SEFO}}\xspace\textsc{-}\mathsf{5XREAR}$  option provides measurement connectors on the back plane.



#### SEFELEC 506-H: Touchscreen Overview





Passed test



Failed test



Permanent measurement mode



Manual mode



Multi-steps mode



Measurement mode selection



Communication configuration



Measurement parameters configuration



Sequence mode

## **SEFELEC 506-H: Accessories & Options**

## **Accessories**

SEFA-TE65-02 (1) High voltage probe and test lead

SEFA-CO175-02 (1) Return lead with 4mm termination - length 2 metres.

High voltage lead without probe for hardwire connection, length 2 meters SEFA-CO180-02 (1)

SEFA-KR 19" rackmount adaptors for SEFELEC 5x series

SEFA-CO160 Green / red safety lamp

 $^{(1)}$  Models also available with leads 5m and 10m long. Part numbers as follows : SEFA-TE65-05 / SEFA-TE65-10 / SEFA-CO180-05 / SEFA-CO180-10 / SEFA-CO175-05 / SEFA-CO175-10







SEFO-IEEE488

## **Options**

SEFO-5XRC Remote controls connection module

SEFO-5X2TO  $2T\Omega$  insulation measurement range

**SEFO-IEEE488** IEEE488-2 communication

SEFO-5XREAR Rear panel measurement connection

SEFELEC 506-H TECHNI	CAL SPECIFICATIONS
General Specifications	
Mains voltage	230 VAC ±10 % 50 to 60 Hz / single phase
Mains protection	Temporized double fuse T10AH 250V
nput power	700 VA max.
「emperature range	Storage:-10°C to +60°C Operation:0°C to +45°C Specified accuracy after 1/2 hour warm-up and RH<50 %
Altitude	Up to 2 000 m
Relative humidity	80 % max. @ 31℃
Dimensions & weight	Height Width Depth Weight
Output Withstand Voltage	131 mm 440 mm 455 mmm approx. 21 kg
ignal	50 Hz or 60 Hz sinus
Range	100 V to 5 000 V AC 100 V to 6 000 V DC
DC polarity	Positive pole connected to the bond
Dynamic stability	for $\Delta V_{mains} = \pm 10 \%$ measurement voltage variation $< \pm 3\%$
DC voltage ripple	< 1% with a current < 1 mA
Generetor accuracy	$\pm (3\% + 5 \text{ V})$ with a current < 1 mA over full range in AC or DC
Max D.U.T. capacitance	<1 µF (discharge time < 10 s)
Discharge resistor	1,5 MΩ in DC - D.U.T. and internal capacitor discharge
/oltage Measurement	
Through a kilovoltmeter directly connected to output	
Accuracy	$\pm (1,5\% + 5 \text{ V})$
esolution	600 digits
Short-Circuit Current	
t 5 000V AC	≥ 200 mA
t 6 000V DC	≥ 100 mA
Default Detection	
ault indication with a message on the LCD display, LE	Ds and audible signal. Default voltage and I <sub>MAX</sub> fault current stored in the display and memory.
Flashover Current Mode $\Delta I$ : The $\Delta I$ detection (delta I) nappears rapidly when there is a default: $I' = I + I_{default}$	nakes the substraction between the normal current through the D.U.T. ( $I = U/Z$ ) and the current that
Ajustement range	from 10 mA $\pm$ 10 % to 100 mA $\pm$ 10 % by steps of 10 mA
Pulse width	>10 µs ± 20%
Current Threshold Mode I <sub>MAX</sub> : Adjustable from 0,1 mA the D.U.T. and compares it thresholds settings, 2 cases:	to 110 mA by steps of 0,1 mA. The device continuously measures the total current flowing through
High limit > 0,000 mA & Low limit set at 0,000mA	If the measured current is greater than or equal to the threshold, the test is declared FAIL: DIS-JUNCTION. If the current is lower than the High Limit, the test is declared PASS
Low limit > 0,000 mA et High limit > Low limit	The measured current is within the range defined by the thresholds, the test result is PASS, outside the test is declared FAIL.
	a minimum value of current flowing through the D.U.T node use ensures that the D.U.T. is correctly connected to the tester.
Nithout Detection Mode: There is no current control in	this mode (burning mode). Generator is protected against overheat.
Permanent Current Measurement	
The current measurement is done by a shunt installed i	in the test circuit.
Resolution	1 000 digits
otal current accuracy (in AC and DC)	$\pm$ (2,5 % + 0,2 mA) - True RMS current is displayed $\sqrt{(I_{AC}^2 + I_{DC}^2)}$
Accuracy in DC current for a load $> 1 \text{ M}\Omega$	
Ramp mode	
PERMANENT mode	The rise time duration set is active. The output voltage rises to the setpoint. Test stops if there is a fault or if pressing the red button on the front panel.
MANUAL mode	No rise time is set. Manual control pressing up and down arrows on the touch-screen. Test stops if there is a fault or if pressing the red button on the front panel.
AUTO mode	Test runs in 3 sequences: linear raise up to set voltage (Ramp Up), set output voltage remains applied (Dwell), progressive descent to 0V (Fall)
	0.13,0000.0

0,1 à 9999,0 sec. by steps of 0,1sec

+/- 20 msec



Accuracy

Ramp Up - Dwell - Fall duration