

Measuring and Testing Instruments



Intelligent Modularity Elabo test equipment for safety

and functionality tests



Almost unlimited deployment possibilities, robustness and flexibility have always been the characteristics of all Elabo products. One thing helps us here: always being attentive to and present in the market. It is important for us to always maintain dialogue with our customers.

This allows us to react systematically to changing conditions. This provides you the advantage of always receiving the devices and systems precisely tailored to your requirements.

The best possible combination of the latest technologies, optimum userfriendliness and perfect ergonomics that is our constant aim!

The market proves us right. Elabo products are still market leaders.





Elabo measuring and testing devices

With the measuring and testing devices in the BestPerformance and HighPerformance lines and an extensive assortment of other measuring and testing devices, Elabo offers a complete product portfolio of robust, economical equipment for long-term industrial use. The latest technology

"Made in Germany" economical and reliable.



Elabo – the system provider.

Starting with test devices, extension modules and the complete range of accessories – the right solution for every application.

Either as an individual solution, complete solution or as a module for OEM customers.

For manual operation, or as a fully automatic solution.

Controlled by interfaces, the modern Touch user interface or using the comprehensive *Elution* PC software.

The advantage to you: a device program for all applications.

Elabo – always a reliable partnership.



Contents

Superior technology

Flexible in use – robust construction – optimum user-friendliness

BestPerformance

19"-plug-in technology

...guarantees modularity and flexibility. The consistent design using 19"-plug-in technology allows all components to be used interchangeably. In a rack or in a housing. Robust handles make handling easy.

BestPerformance series

Economical and user-friendly. The black-and-white touch panel makes it easy to operate the testing devices, which are equipped as standard with an Ethernet interface (optionally RS232C or USB). All devices are also available without a control module, for use in automated systems, for instance.





High-quality metal housing

Consistent housing design using metal construction ensures robustness and smooth operation. This guarantees the long service life of our products and increases the cost-effectiveness of your investment.

Access prevention

Access is effectively prevented by programmable password levels. In this way, only authorized persons can operate the equipment after it has been switched on.



Additional types of devices

Various individual quality assurance test units round out Elabo's product range.
Whether for manual use or as system building blocks, using the integrated digital interfaces – with Elabo you will find a suitable product for all applications. The Elabo brand stands for robustness combined with highly accurate measurements.



Easy servicing

Only a few simple steps are required to replace a device. Pluggable connections simplify maintenance and calibration.

Interfaces

Whether via digital/analog interface or optional RS232-C, the remote control capability of the basic components allows them to be flexibly integrated into control systems.



Interfaces

Whether via Ethernet, RS232-C, or USB, the remote control capability of the components allows them to be integrated flexibly into control systems. The digital I/O interface links the system to external accessories.

Superior design

Versatile in use – robust construction – optimum user-friendliness

HighPerformance

19" drawer technology

... guarantees modularity and flexibility. Systematic execution with 19" drawer technology makes all components universally usable, in a rack or housing. Sturdy handles facilitate handling.

Flexibility in detail

Depending on the respective application, the test voltage can either be drawn from the front or rear of the device. The voltage feedback for contact monitoring can also be optionally effected on the rear of the device.

HighPerformance series

Modular and user-friendly. The ergonomic multicolour touch panel makes it easy to operate the testing devices, which are equipped as standard with an RS232-C (optionally Ethernet or USB). All devices are also available without a control module, for use in automated systems, for instance.



TouchMe - maximum ease of operation

For convenient manual use of the test devices, versions with an ergonomically operated 6.5" touch display are available. An embedded system under Windows CE® forms the core component of this technology.

High-quality metal housing

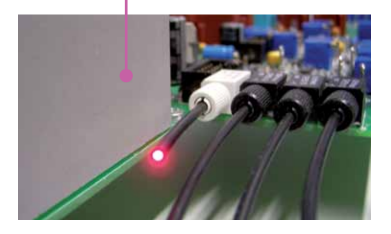
The systematic housing design executed in metal guarantees robustness and trouble-free operation. This ensures a long service life of our products and increases the profitability of your investment.

Electronic voltage source

Rapid, precise and variable. Parameterisable ramp slopes. Different triggering modes.

Interference resistance

Voltages up to 12.000 VAC and 16.000 VDC. Always one step ahead – optical fibers ensure reliable and interference-free signal transmission in the device.



Service-friendliness

A device can be replaced in next to no time. Plug connections facilitate maintenance and calibration.



Access blocking

Parameterisable password levels guarantee effective access protection. Only authorised users can operate the device after switching on. Whether via RS232-C or via Ethernet or USB. The remote controllability of the components allows flexible integration in control systems. The digital I/O interface couples the system to external accessories.



TouchMe – control module

Control at its perfection

Fingertip sensitivity in detail

The device versions equipped with the modern TouchMe control module can be operated ergonomically by touching the display with the finger. An embedded system under Windows CE® forms the core component of this technology.

A clearly arranged menu-controlled user interface with large touch buttons ensures that operation of the HighPerformance equipment series is child's play. The individual areas are safeguarded against unauthorised operation by multistage password protection. Consequently, only authorised users are capable of changing parameter settings, equipment settings or test plans for example.



HighPerformance



Integrated test plan management

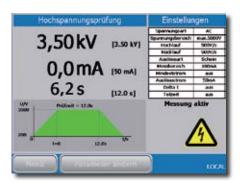
In addition to the possibility of being able to run tests individually, the control concept offers a convenient editor for preparing product-specic test plans. Alongside the basic test types, additional stages such as issue of user instructions or inquiries and activation of an external switching matrix can be integrated in the test sequence. The number, sequence and contents of the individual test stages can be individually parameterised by the user. This functionality which was formerly reserved above all for PC-controlled systems makes the tester a genuine test computer. The additional possibility of being able to define global test stages considerably facilitates preparing of test plans.



Individual testing

The test devices can also of course run individual tests in manual mode. Individual settings for the test parameters can be made for this purpose. Parameterised individual tests can also be saved and are available as a global test stage in the test plan editor.





Detailed information concerning the test parameters and test status are displayed in test mode.



National languages

The language of the user interface can be changed to different national languages. In addition to German and English, a selection of other languages is available on request.

Extensions

In addition to the integrated remote control interface, a further Ethernet interface allows creation of an intrasystem equipment network for integration of additional extensions such as leakage current or functional test modules. Likewise, the number of additional inputs and outputs can be increased by connection of an external coupler. Through the latter, system extensions are almost unlimited.



Additional equipment

In addition to the test-specific settings, the system manages additional useful functions. It is possible to both produce protocol printouts and save measured values on a USB stick for further processing on a PC. For this purpose, a USB accessory interface allowing integration of external components is incorporated in the device.

Examples:

- USB memory stick
- USB keyboard
- USB mouse



PC-Software Elution Device

Additional benefits for Production and Quality Assurance



In addition to the test devices that it markets, Elabo also offers a range of comprehensive software packages for conducting computer-controlled testing. Even the basic versions of the software suite Elabo ELUTION, which has been specifically designed for this purpose, provide comprehensive solutions for typical applications.

Elabo **Elution***Device* simplifies the testing of electrical and electronic components used in research and development, production and quality assurance, as well as in Service and Repair.

Applications in Production and Quality Assurance

- 1. Use Elabo Elution *Device* to define a sequential test run with chronologically executed test steps, running in semi-automatic or fully automatic mode.
- 2. Integrate test instructions, digital images or servicing steps into the test sequence, as required.
- Work with product identifiers such as bar codes, etc. and track the values of a product throughout its entire lifetime.
- 4. Measurements and results are stored in an SQL database from which you can call them up at any time.
- 5. Manage program settings and user profiles, and limit access rights.
- Prepare individual logs and printouts or export data to other programs for further processing.



For further information, please request our prospectus on Elabo ELUTION.

We would also be glad to provide you with a free DEMO Version.

Further software packages from the Elabo ELUTION suite:



Elution System

Software functionality for automated TestSystems



Elution Training

Software functionality for training and teaching



Elution Office

Evaluation and management of data and measurements

Integrated program modules in Elution Device:

System System, user and group management,

update functions

Interactive Window Manual test sequence, graphic display, logging and

export function

Sequencer Sequential test runs,

statistics and graphic display

Test plans Preparation of a test plan,

block and template management

Reports Readings browser,

report printout and export function

Expansion options

Report Prepare and manage

Designer individual report templates

General data

- Scope of delivery: 1 DVD box including Elution Device, SQL Server Express operating instruction and online help
- Licence: Single workstation
- Languages: German and English, others available on request
- Operation: Mouse, touch with Windows Look & Feel; multiple monitoring possible
- Operating systems supported: Windows XP, Windows 7
- Recommended system:
 Dual Core CPU 2.6 GHz; 2 GB memory;
 256 MB GPU graphic memory
- Requirements:
 Devices with Ethernet interface,
 additional device licences,
 .NET framework installed
- SQL platform:
 Local database or server solution
- Programming language: C#



Elabo service

Comprehensive, competent, rapid and reliable!





Repair service

Elabo test devices are used in demanding production sequences, often 24 hours a day and 7 days a week. All our products are characterised by the highest quality, reliability and durability and guarantee smooth functioning. Should however the eventuality arise, you are in good hands at Elabo. Nobody is better acquainted with our devices than ourselves. Consequently, repairs by Elabo as the manufacturers have considerable advantages over outside repairs.

Calibration service

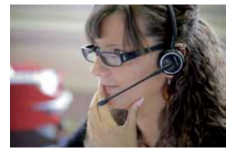
We consider we have a duty as manufacturers of safety testing devices and test systems. It is exactly for this reason that we have set up a works calibration laboratory. Above all individual devices are restored to "normal" here. Nobody is better acquainted with our devices than ourselves. Consequently, calibration by Elabo as the manufacturers has considerable advantages over outside calibration. So that you do not need to worry if the worst comes to the worst, we offer maintenance/calibration contracts.



Hire/lease equipment service

In order to ensure that you are still able to guarantee the necessary quality assurance and documentation in case of a repair or calibration, we maintain a pool of hire and lease equipment.

These are above all HV, PE, IS and LC devices that we make available to you during the repair/calibration on our premises.



What we can also do for you! Firmware or hardware updates are installed automatically during a repair on our premises. You will therefore always have a device that is up to date.

High-voltage test devices

User safety – combined with precision





Why conduct high-voltage testing?

Guaranteeing product safety is regulated in practically all international standard guidelines. A high-voltage test must almost be performed as proof of product safety.

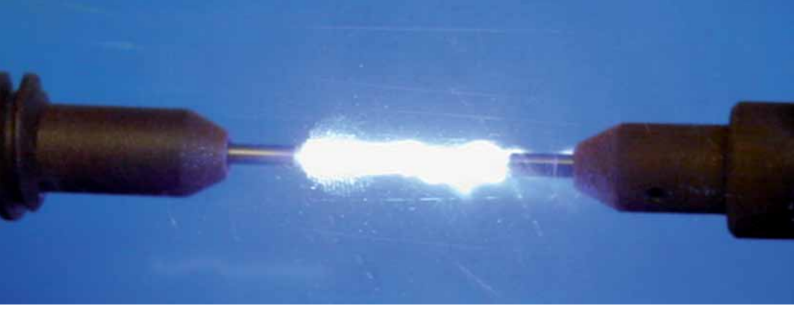
The Elabo product range offers a widely varied spectrum of different devices and add-on modules. Consequently, all test duties can be perfectly fulfilled.

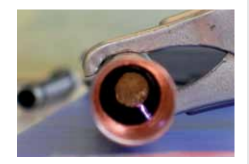
In order to guarantee the user the necessary safety during device testing, all test devices in the Elabo range fulfil without exception the guidelines of EN50191 (VDE0104).

Elabo – a guarantee of reproducible and always absolutely reliable test systems compliant with standards.









High-voltage testing! (i)



High-voltage testing serves for verification of the insulation resistance and voltage endurance on devices, machines, components and insulating materials. During the test process, voltages are applied to the test pieces that do not arise during use as intended.

During high-voltage testing, changes in materials such as deteriorating insulating properties for example in addition to faults during processing (e.g. loose terminal clamps or damaged insulation) are detected. Furthermore, proper dimensioning of air gaps and creepage paths in addition to selection of the suitable insulating materials is verified.

Common test voltages lie within the range of 1000 – 2500 V, but may however exceed 10.000 V in specific cases. High-voltage testing involves considerable risks for the operators. Consequently, it is essential to observe safety precautions, as stipulated in EN50191(VDE0104) for example.

Elabo offers a comprehensive range of accessories in order to guarantee user protection.

Whether as a single workstation solution or a partly or fully auto-mated test system. In the workshop, in the laboratory or in serial production. Elabo test devices are markedly superior through their widespread and flexible versatility. All test devices are already equipped in the basic version for the majority of applications and can also be subsequently adapted by appropriate add-on modules to modified and extended requirements.

Elabo – always solutions with a secure future.



BestPerformance



Device	G1-1A	G1-1M	G1-1B	G1-1N	G1-1G	G1-1T
Page	19	19	21	21	23	23

Application fields							
Manual use	•		•		•		
Automated use	•	•	•	•	•	•	

Measurement types							
High-voltage AC	ZAC.					•	•
High-voltage DC	\$ DC	•	•	•	•		
Insulation resistance measurement	ÄR R	0	0	0	0		

Extensions							
Current limitation (EN50191)	•	•	•	•	0	0	
Burn-Mode					0	0	
Voltage readback	0	0	0	0			

Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

HighPerformance



•		•		•		•	
•	•	•	•	•	•	•	•

•	•	•	•	•	•	•	•
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

0	0	0	0		
0	0	0	0		
0	0	0	0		

• Standard O Optional









Technical data: G1-1A / G1-1M

Test voltage: 0.05 .. 6.00 kV

Output: 30 W

Tripping current: 0 .. 500 μ A • 0 .. 5.00 mA Interface: Ethernet • digital interface 1 Line voltage: 230 V / \pm 10 %; 49 .. 61 Hz Dimensions: 19" / 4 HU; depth 360 mm

Weight: 15 kg / 14 kg

High-voltage testing device direct current (DC)

The testing device, which is available also as an automatic device, allows flexible possibilities for use in manual and automated systems – for high-voltage testing and optionally for measurement of insulation resistance in systems, assemblies and components. For more detailed technical data, please see the table on back.

6.000VDC



Front view G1-1A



Front view G1-1M



Rear view G1-1A, G1-1M

	Description	Dimensions	Item no.
High-voltage testing device DC	incl. touch control unit	19" / 4 HU	G1-1A
High-voltage testing device DC	for use in automated systems	19" / 4 HU	G1-1M

Extension modules for the testing devices

	Technical data	for device type	Item no.
Insulation resistance measurement	Measurement range 2.50 / 25.0 / 50.0 $M\Omega$	G1-1A; G1-1M	G1-1A E02
Voltage readback	The module allows four-wire measurement by reading back the test voltage. Two high-voltage receptacles are also built into the back wall of the device	G1-1A; G1-1M	G1-1A E04
Additional digital outputs	Six additional digital outputs for controlling an external switching matrix	G1-1A; G1-1M	G1-1A E06
RS232-C	Alternative interface to Ethernet interface	G1-1A; G1-1M	G1-1A E11
USB	Alternative interface to Ethernet interface	G1-1A; G1-1M	G1-1A E12
Software package	Elution Device software package	G1-1A; G1-1M	N2-1A Z7A
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	G1-1A; G1-1M	G1-1A E99
Calibration	Delivery with Elabo works calibration protocol when the "insulation resistance measurement" extension function is integrated	G1-1A; G1-1M	G1-1A E99-02

The description of the accessories can be found starting on page 108. Please also see our sample configurations starting on page 34.

Device features G1-1A / G1-1M

BestPerformance

Device	G1-1A	G1-1M	
Applications			
Manual use	•		
Automated use	•	•	
Operation			
Touch display 4.3"	•		
Interface	•	•	
Start button	•		
Reset button	•	•	
Interfaces		ı	
Ethernet	•	•	
RS232-C	0	0	
USB	0	0	
Digital interface 1	•	•	
Digital interface 2	0	0	
2 Safety circuits	•	•	
D/A Extension module	0	0	
Connections			
Test probes front and back	•	•	
Warning light connection at back	•	•	
IEC connector at back	•	•	
Tests			
High-voltage AC			
High-voltage DC	•	_	
Insulation resistance measurement	0	0	
	_	_	
Voltage readback	0	0	
Test voltages	0.05	6 00 14/	
Test voltage		6.00 kV	
Residual ripple DC		1 %	
Adjusting speed ramp		kV/s	
Adjustment inaccuracy		10 V	
Voltage measurement error	0.5 % of mea	as. / ± 3 digit	
Voltage measurement ranges			
Measurement range 1 / resolution	•	λ/1μΑ	
Measurement range 2 / resolution		Α / 10 μΑ	
Current measurement error	0.5 % of mea	as. / ± 3 digit	
Insulation resistance measurement ¹	1		
Test voltage DC		6.00 kV	
Measurement range 1 / resolution		MΩ / 10 kΩ	
Measurement range 2 / resolution	1 25.0 M	Ω / 100 kΩ	
Measurement range 3 / resolution	1 50 M	Ω / 1 ΜΩ	
Accuracy of measurement	2 % of mea	s. / ± 5 digit	
Important technical data			
Nominal capacity	30	W	
Short-circuit current	< 12	: mA	
Mains connection	230 V / ± 10 °	%; 49 61 Hz	
Dimensions	19" / 4 HU; D	epth 360 mm	
Weight	15 kg	14 kg	
	-		
Allowable Hullilally	25 75 % rel. 10 50 °C		
Allowable humidity Working temperature	-	50 °C	

6.000VDC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

• Standard O Optional

min. 200 data sets

¹ Extension module required

Technical specifications subject to change without notice.

Memory

oltage







6.000VDC

Technical data G1-1B / G1-1N
Test voltage: 0.05 .. 6.00 kV
Output: 12 W

Tripping current: 0 .. 20.0 μA • 0 .. 200 μA •

0 .. 2.00 mA

Interface: Ethernet • digital interface 1 Line voltage: $230 \text{ V} / \pm 10\%$; 49 .. 61 Hz Dimensions: 19'' / 4 HU; depth 360 mm

Weight: 15 kg / 14 kg



Front view G1-1B



Front view G1-1N



Rear view G1-1B, G1-1N

High-voltage testing device direct current (DC)

The testing device, which is available also as an automatic device, allows flexible possibilities for use in manual and automated systems – for high-voltage testing and optionally for measurement of insulation resistance in systems, assemblies and components. With its high test current resolution and wide measuring range for insulation resistance measurement, the unit is suitable for highly precise measurements in material investigations and also for insulation resistance measurement in the solar industry, for instance. For more detailed technical data, please see the table on back.

	Description	Dimensions	Item no.
High-voltage testing device DC	incl. touch control unit	19" / 4 HU	G1-1B
High-voltage testing device DC	for use in automated systems	19" / 4 HU	G1-1N

Extension modules for the testing devices

	Technical data	for device type	Item no.
Insulation resistance measurement	Measurement range 5.00 / 50.0 / 500 M Ω / 5.00 G Ω	G1-1B; G1-1N	G1-1B E02
Voltage readback	The module allows four-wire measurement by reading back the test voltage. Two high-voltage receptacles are also built into the back wall of the device	G1-1B; G1-1N	G1-1B E04
Additional digital outputs	Six additional digital outputs for controlling an external switching matrix	G1-1B; G1-1N	G1-1B E06
RS232-C	Alternative interface to Ethernet interface	G1-1B; G1-1N	G1-1B E11
USB	Alternative interface to Ethernet interface	G1-1B; G1-1N	G1-1B E12
Software package	Elution Device software package	G1-1B; G1-1N	N2-1A Z7A
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	G1-1B; G1-1N	G1-1B E99
Calibration	Delivery with Elabo works calibration protocol when the "insulation resistance measurement" extension function is integrated	G1-1B; G1-1N	G1-1B E99-02

The description of the accessories can be found starting on page 108. Please also see our sample configurations starting on page 34. Technical specifications subject to change without notice.

Device features G1-1B / G1-1N

BestPerformance

Device	G1-1B	G1-1N
Applications		
Manual use	•	
Automated use	•	•
Operation		
Touch display 4.3"	•	
Interface	•	•
Start button	•	
Reset button	•	•
Interfaces		
Ethernet	•	•
RS232-C	0	0
USB	0	0
Digital interface 1	•	•
Digital interface 2	0	0
2 Safety circuits	_	
<u> </u>	•	
D/A Extension module	0	0
Connections		
Test probes front and back	•	•
Warning light connection at back	•	•
IEC connector at back	•	•
Tests		
High-voltage AC		
High-voltage DC	•	•
Insulation resistance measurement	0	0
Voltage readback	0	0
Test voltages		
Test voltage 1	0.05 (6.00 kV
Residual ripple DC	< 0.0	01 %
Adjusting speed ramp	0 1	kV/s
Voltage setting error	Тур	. 5 V
Voltage measurement error	0.5 % of mea	as. / ± 3 digit
Voltage measurement ranges		
Measurement range 1 / resolution	20.0 μA	/ 0.1 µA
Measurement range 2 / resolution		. / 1 µ A
Measurement range 3 / resolution	-	λ / 10 μΑ
Current measurement error		as. / ± 3 digit
Insulation resistance measurement ¹	0.0 70 01 1110	ao. / _ o aigit
Test voltage DC	0.05	6.00 kV
Measurement range 1 / resolution		MΩ / 10 kΩ
		$\Omega / 100 \text{ k}\Omega$
Measurement range 2 / resolution		
Measurement range 3 / resolution		MΩ / 1 MΩ
Measurement range 4 / resolution	0.1 5.00 GΩ / 10 ΜΩ	
Accuracy of measurement	1 % of mea	s. / ± 3 digit
Important technical data	ı	
Nominal capacity		W
Short-circuit current	< 3 mA	
Mains connection	230 V / ± 10 %; 49 61 Hz	
	230 V / ± 10 9	%; 49 61 Hz
Dimensions	1	%; 49 61 Hz epth 360 mm
Dimensions Weight	1	
	19" / 4 HU; d	epth 360 mm
Weight	19" / 4 HU; d 15 kg 25 75	epth 360 mm 14 kg

6.000VDC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

• Standard O Optional

min. 200 data sets

¹ Extension module required

Technical specifications subject to change without notice.

Memory

Itage





Technical data G1-1G / G1-1T

Test voltage: 0.1 .. 2.50 kV • 0.2 .. 5.00 kV

Output: 500 VA

Tripping current:0 .. 10.00 mA • 100.0 mAInterface:Ethernet • digital interface 1Line voltage:230 V / ± 10%; 49 .. 61 HzDimensions:19" / 4 HU; depth 360 mm

Weight: 21 kg / 20 kg

High-voltage testing device alternating current (AC)

The testing device, which is also available as an automatic device, allows flexible possibilities for use in manual and automated systems – for high-voltage testing of systems, assemblies and components. For more detailed technical data, please see the table on back.

5.000 VAC



Front view G1-1G



Front view G1-1T



Rear view G1-1G, G1-1T

	Description	Dimensions	Item no.
High-voltage testing device AC	incl. touch control unit	19" / 4 HU	G1-1G
High-voltage testing device AC	for use in automated systems	19" / 4 HU	G1-1T

Extension modules for the testing devices

	Technical data	for device type	Item no.
Passive current limitation	< 3 mA at U= 5.00 kV	G1-1G; G1-1T	G1-1G E03
Burn function	Over-current tripping can be deactivated for troubleshooting	G1-1G; G1-1T	G1-1G E05
Additional digital outputs	Six additional digital outputs for controlling an external switching matrix	G1-1G; G1-1T	G1-1G E06
RS232-C	Alternative interface to Ethernet interface	G1-1G; G1-1T	G1-1G E11
USB	Alternative interface to Ethernet interface	G1-1G; G1-1T	G1-1G E12
Software package	Elution Device software package	G1-1G; G1-1T	N2-1A Z7A
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	G1-1G; G1-1T	G1-1G E99

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 34.

Device features G1-1G / G1-1T

BestPerformance

Device	G1-1G	G1-1T	1
	G1-1G	GI-II	-
Applications Manual use			1
Automated use	•	•	-
			-
Operation			-
Touch display 4.3"	•		-
Start button	•	•	-
Reset button		_	-
	•	•	
Interfaces		_	1
Ethernet	•	•	-
RS232-C	0	0	Ē
USB	0	0	
Digital interface 1	•	•	J
Digital interface 2	0	0	0
2 Safety circuits	•	•	III
D/A Extension module	0	0	
Connections			-
Test probes front and back	•	•	M.
Warning light connection at back	•	•	
IEC connector at back	•	•	C
Tests	ı		
High-voltage AC	•	•	
Passive safety current limitation ¹	0	0	
Burn function ¹	0	0	
Test voltages			
Test voltage 1	0.1 2	.50 kV	
Test voltage 2	0.2 5	.00 kV	it:
Adjusting speed ramp	0 3.	5 kV/s	100
Voltage setting error	Тур.	10 V	
Voltage measurement error	1 % of mea	s. / ± 3 digit	
Voltage measurement ranges			
Measurement range 1 / resolution	10.00 m	4 / 10 μA	
Measurement range 2 / resolution	100.0 mA	λ / 100 μ A	
Current measurement error	1 % of mea	s. / ± 3 digit	
Important technical data			
Nominal capacity	500 VA		
Short-circuit current	> 200 mA		
Mains connection	230 V / ± 10 %; 49 61 Hz		
Dimensions	19" / 4 HU; D	epth 360 mm	
Weight	21 kg	20 kg	
Allowable humidity	25 75	5 % rel.	
Working temperature	10	50 °C	
Test time	0.5 9	99.9 s	

min. 200 data sets

5000VAC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

• Standard O Optional
¹ cannot be combined
Technical specifications subject to change without notice.

Memory

HighPerformance







5.000 VAC 6.000 VDC

Technical data F1-1A / F1-1M
Test voltage: 100 .. 2.500 VAC 200 .. 5.000 VAC

200 .. 3.500 VDC (option) 300 .. 6.000 VDC (option)

Nominal power: 500 VA

Tripping current: 0 .. 1 / 10 / 100 mA

Interface: RS232-C

Mains voltage: $230 \text{ V} / \pm 10\% / 49 ... 51 \text{ Hz*}$

Size: 19" / 4 HU Weight: approx. 22 kg



Front view F1-1M

Front view F1-1A

Modular high-voltage testing device

Depending on the version and extension status, the devices provide flexible deployment possibilities during manual and automated use for high-voltage and insulation resistance testing on systems, subassemblies or components. For more detailed technical data, please see the table on back.



Rear view F1-1A, F1-1M

	Description	Size	Article no.
High-voltage test device	incl. TouchMe control unit	19" / 4 HU	F1-1A
High-voltage test device	for automatic use	19" / 4 HU	F1-1M

Extension modules for the test devices

	Technical data	For device type	Article no.
DC voltage	Test voltage: 200 3.000 / 6.000 VDC Tripping current: 0 1 / 10 / 100 mA	F1-1A, F1-1M	F1-1A E01
Insulation resistance	0.1 1 / 10 / 35 MΩ + Autorange	F1-1A, F1-1M	F1-1A E02
Security current limitation	< 3 mA for AC; < 5 mA for DC	F1-1A, F1-1M	F1-1A E03
Voltage feedback	The module allows a four-wire measurement by readback of the test voltage. Two high-voltage sockets are additionally incorporated in the back panel of the device.	F1-1A, F1-1M	F1-1A E04
Burn-Mode	Overvoltage tripping can be deactivated for troubleshooting.	F1-1A, F1-1M	F1-1A E05
Digital additional outputs	Six additional digital outputs for activation of an external switching matrix.	F1-1A, F1-1M	F1-1A E06
Ethernet	Alternative interface to RS232-C	F1-1A, F1-1M	F1-1A E10
USB	Alternative interface to RS232-C	F1-1A, F1-1M	F1-1A E12
Software package	Elution <i>Device</i> software package	F1-1A, F1-1M	N2-1A Z7D
Device driver	On request		
Calibration	Supplied with Elabo works calibration protocol	F1-1A, F1-1M	F1-1A E99

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 36.

^{*}other mains frequency on request

Device features F1-1A / F1-1M

Device	fielde	F1-1A	F1-1M	
Application				
Automatic us	B	•	•	
Manual use		•		
Operation	"	_	I	
Touch Display	6.5"	•		
Interface		•	•	
Start button		•		
Reset button		•	•	
Interfaces			1	
RS 232-C		•	•	
Ethernet		0	0	
USB		0	0	
USB accessor	y interface	•		
Digital interfa	ce 1	•	•	
Digital interfa	ce 2	0	0	
2 safety circui	ts	•	•	
Connection	IS			
HV test probe	s, rear	•	•	
HV test probe	s, front	•	•	
Warning light	S	•	•	
Non-heating a	apparatus socket	•	•	
Test function	ons			
High voltage	AC	•	•	
High voltage	DC	0	0	
	stance measurement	0	0	
Current limita	tion (EN50191) 1	0	0	
	leact. tripping) ¹	0	0	
Voltage readb		0	0	
Test voltage				
Test voltage A		100	2.500 V	
Test voltage A			5.000 V	
Test voltage E			3.000 V	
Test voltage D				
			6.000 V	
Residual rippl			i R > 3MΩ	
Positioning ra	· · · · · · · · · · · · · · · · · · ·	-	500 V/s	
Adjustment in			10 V	
	t error, voltage	0.5% of me	eas. ± 2 digit	
Current ran			A / 400 A	
	t range 1 / resolution		Α / 100 μΑ	
	t range 2 / resolution		nA / 10 μA	
Measurement	t range 3 / resolution	0 1.000	mA/ 1 μA	
Current trippi	ng		nt – Apparent t value – Delta I	
Accuracy	measurement range 1	0.5 % of me	as. +/- 2 digit	
Apparent	measurement range 2	0.5 % of me	as. +/- 5 digit	
current	measurement range 3	0.5 % of mea	as. +/- 20 digit	
_	measurement range 1	1.0 % of me	as. +/- 5 digit	
Accuracy Peak value	measurement range 2	1.0 % of me	as. +/- 5 digit	
i ouk vaide	measurement range 3	1.0 % of mea	ns. +/- 20 digit	
Accuracy	measurement range 1	1.0 % of me	as. +/- 8 digit	
Active	measurement range 2	1.0 % of me	as. +/- 8 digit	
current	measurement range 3		ns. +/- 20 digit	
	measurement range 12		as. +/- 2 digit	
Accuracy	measurement range 2 ²		as. +/- 2 digit	
DC	measurement range 3 ²		as. +/- 2 digit	
Insulation	resistance measuremen			
Test voltage D			3.000 V	
Test voltage D			6.000 V	
Measurement			.00 MΩ	
casurennen				
Measurement	Measurement range 2 1 10.0 MΩ		IVI22	
	Measurement range 3		10 35 MΩ	
Measurement	t range 3			
Measurement Autorange	-	0.1 :	35 MΩ	
	00 V	0.1 3% of mea		

HighPerformance

5.000 VAC 6.000 VDC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

Technical main data			
Nominal power	500	500 VA	
Short-circuit current	>200	>200 mA	
Mains voltage	230 V +	-/- 10%	
Mains frequency	49 5	1 Hz*	
Dimensions Depth 360 mm	19" /	4 HU	
Weight	22 kg	21 kg	
Permissible relative humidity	25 75 % rel.		
Operating temperature	10 50 °C		
Test time	0.1 999.9 sec. / constant testing		
Burn-Mode current ²	approx. 200 mA		
Feedback threshold ²	0.7 1	$x U_{test}$	

• Standard O Optional

- ¹ cannot be combined
- ² Extension module required
- *other mains frequency on request
- Technical specifications subject to change without notice.

HighPerformance







7.000 VAC 9.000 VDC

Technical data F1-1B / F1-1N Test voltage: 200 .. 3.500 VAC 300 .. 7.000 VAC

300 .. 4.500 VDC (option) 400 .. 9.000 VDC (option)

Nominal power: 500 VA

Tripping current: 0 .. 1 / 10 / 70 mA

Interface: RS232-C

Mains voltage: $230 \text{ V} / \pm 10\% / 49 ... 51 \text{ Hz*}$

Size: 19" / 4 HU Weight: approx. 23 kg

Modular high-voltage testing device

Device versions with different output voltages are available depending on the application. The optional extension modules allow individual configuration of your system. For more detailed technical data, please see the table on back.



Front view F1-1B



Front view F1-1N



Rear view F1-1B, F1-1N

	Description	Size	Article no.
High-voltage test device	incl. TouchMe control unit	19" / 4 HU	F1-1B
High-voltage test device	for automatic use	19" / 4 HU	F1-1N

Extension modules for the test devices

	Technical data	For device type	Article no.
DC voltage	Test voltage: 300 4.500 / 9.000 VDC Tripping current: 0 1 / 10 / 70 mA	F1-1B, F1-1N	F1-1B E01
Insulation resistance	0.1 1 / 10 / 35 MΩ + Autorange	F1-1B, F1-1N	F1-1B E02
Security current limitation	< 3 mA for AC; < 5 mA for DC	F1-1B, F1-1N	F1-1B E03
Voltage feedback	The module allows a four-wire measurement by readback of the test voltage. Two high-voltage sockets are additionally incorporated in the back panel of the device.	F1-1B, F1-1N	F1-1B E04
Burn-Mode	Overvoltage tripping can be deactivated for troubleshooting.	F1-1B, F1-1N	F1-1B E05
Digital additional outputs	Six additional digital outputs for activation of an external switching matrix.	F1-1B, F1-1N	F1-1B E06
Ethernet	Alternative interface to RS232-C	F1-1B, F1-1N	F1-1B E10
USB	Alternative interface to RS232-C	F1-1B, F1-1N	F1-1B E12
Software package	Elution Device software package	F1-1B, F1-1N	N2-1A Z7D
Device driver	On request		
Calibration	Supplied with Elabo works calibration protocol	F1-1B, F1-1N	F1-1B E99

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 36.

^{*}other mains frequency on request

Device features F1-1B / F1-1N

Application	fields	F1-1B	F1-1N
Automatic use		•	
Manual use	7		
Operation			
•	C F.//		1
Touch Display	0.5	•	
Interface		•	•
Start button		•	_
Reset button		•	•
Interfaces			_
RS 232-C		•	•
Ethernet		0	0
USB		0	0
USB accessor		•	
Digital interfa	ce 1	•	•
Digital interfa	ce 2	0	0
2 safety circui	ts	•	•
Connection	S		
HV test probe	s, rear	•	•
HV test probe	s, front	•	•
Warning light	S	•	•
Non-heating a	pparatus socket	•	•
Test function	ins		'
High voltage A		•	•
High voltage I		0	0
	stance measurement	0	0
	tion (EN50191) 1	0	0
		0	0
	eact. tripping) 1	_	_
Voltage feedb		0	0
Test voltage			
Test voltage A			3.500 V
Test voltage A			7.000 V
Test voltage D			4.500 V
Test voltage D	C 2 ²	400 9	9.000 V
Residual rippl	e DC ²	< 3 % bei	R > 3 MΩ
Positioning ra	te for ramp	10 3.	500 V/s
Adjustment in	accuracy	Тур.	15 V
Measurement	error, voltage	1% of mea	s. ± 2 digit
Current ran	ges		
Measurement	range 1 / resolution	0 70 m/	Α / 100 μΑ
	range 2 / resolution		nA / 10 μA
	range 3 / resolution		mA/ 1 μA
			nt – Apparent
Current trippii	ng		t value – Delta I
Accuracy	measurement range 1		as. +/- 2 digit
•	measurement range 2		
Apparent			as. +/- 5 digit
current	measurement range 3		ns. +/- 20 digit
Accuracy	measurement range 1		as. +/- 5 digit
Peak value	measurement range 2		as. +/- 5 digit
	measurement range 3		ıs. +/- 20 digit
Accuracy	measurement range 1	1.0 % of me	as. +/- 8 digit
Active	measurement range 2	1.0 % of me	as. +/- 8 digit
current	measurement range 3	1.0 % of mea	ıs. +/- 20 digit
Accuracy	measurement range 1 ²	0.5 % of me	as. +/- 2 digit
,	measurement range 2 ²	0.5 % of me	as. +/- 2 digit
DC	measurement range 3 ²		as. +/- 2 digit
Insulation r	esistance measuremen		
Test voltage D			4.500 V
			9.000 V
Test voltage D			
Measurement			.00 ΜΩ
Measurement			0.0 ΜΩ
Measurement	range 3		35 ΜΩ
		0.1 :	35 MΩ
Autorange		0.1 35 ΜΩ	
Autorange Accuracy at 50	00 V	3% of mea	s. ± 1 digit

HighPerformance

7.000 VAC 9.000 VDC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

Technical main data		
Nominal power	500 VA	
Short-circuit current	>140 mA	
Mains voltage	230 V +/- 10%	
Mains frequency	49 51 Hz*	
Dimensions Depth 360 mm	19" / 4 HU	
Weight	23 kg 22 kg	
Permissible relative humidity	25 75 % rel.	
Operating temperature	10 50 °C	
Test time	0.1 999.9 s constant testing	
Burn-Mode current ²	ca. 140 mA	
Feedback threshold ²	0.7 1	x U _{test}

• Standard O Optional

- ¹cannot be combined
- ² Extension module required
- *other mains frequency on request

HighPerformance







Technical data F1-1C / F1-1P
Test voltage: 300 .. 5.000 VAC
400 .. 10.000 VAC

400 .. 6.000 VDC (option) 500 .. 12.000 VDC (option)

Nominal power: 500 VA

Tripping current: 0 .. 1 / 10 / 50 mA

Interface: RS232-C

Mains voltage: $230 \text{ V} / \pm 10\% / 49 ... 51 \text{ Hz*}$

Size: 19" / 6 HU Weight: approx. 28 kg

Modular high-voltage testing device

Depending on the version and extension status, the devices provide flexible deployment possibilities during manual and automated use for high-voltage and insulation resistance testing on systems, subassemblies or components. For more detailed technical data, please see the table on back.

10.000 VAC 12.000 VDC



Front view F1-1C



Front view F1-1P



Rear view F1-1C, F1-1P

	Description	Size	Article no.
High-voltage test device	incl. TouchMe control unit	19" / 6 HU	F1-1C
High-voltage test device	for automatic use	19" / 6 HU	F1-1P

Extension modules for the test devices

	Technical data	For device type	Article no.
DC voltage	Test voltage: 400 6.000 / 12.000 VDC Tripping current: 0 1 / 10 / 50 mA	F1-1C, F1-1P	F1-1C E01
Insulation resistance	0.1 1 / 10 / 35 MΩ + Autorange	F1-1C, F1-1P	F1-1C E02
Digital additional outputs	Six additional digital outputs for activation of an external switching matrix.	F1-1C, F1-1P	F1-1C E06
Ethernet	Alternative interface to RS232-C	F1-1C, F1-1P	F1-1C E10
USB	Alternative interface to RS232-C	F1-1C, F1-1P	F1-1C E12
Software package	Elution Device software package	F1-1C, F1-1P	N2-1A Z7D
Device driver	On request		
Calibration	Supplied with Elabo works calibration protocol	F1-1C, F1-1P	F1-1C E99

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 36.

^{*}other mains frequency on request

Device features F1-1C / F1-1P

Device		F1-1C	F1-1P	
Application	Application fields			
Automatic use		•	•	
Manual use		•		
Operation				
Touch Display	6.5"	•		
Interface		•	•	
Start button		•		
Reset button		•	•	
Interfaces				
RS 232-C		•	•	
Ethernet		0	0	
USB		0	0	
USB accessor	y interface	•		
Digital interfac	ce 1	•	•	
Digital interfac	ce 2	0	0	
2 safety circuit	ts	•	•	
Connection	S			
HV test probes	s, rear	•	•	
HV test probes	s, front			
Warning lights	S	•	•	
Non-heating a	pparatus socket	•	•	
Test functio	ns			
High voltage A	/C	•	•	
High voltage [DC .	0	0	
Insulation resis	stance measurement	0	0	
Test voltage	es			
Test voltage A		300 5	.000 V	
Test voltage A		400 10	0.000 V	
Test voltage D		400 6	.000 V	
Test voltage D		500 12	2.000 V	
Residual ripple		< 3 % with		
Positioning ra		10 3.5		
Adjustment in		Typ.		
Measurement		1% of meas		
Current ran	-	170 01 11100	7 u.g.t	
	range 1 / resolution	0 50 mA	/ 100 µA	
	range 2 / resolution	0 10.0 m		
	range 3 / resolution	0 1.000 r	-	
Widdsdroment	Tango o / Tobolation			
Current trippir	ng	Active curren current – Crest		
	measurement range 1	0.5 % of mea		
Accuracy Apparent	measurement range 2	0.5 % of mea		
current	measurement range 2			
		0.5 % of meas 1.0 % of mea		
Accuracy	measurement range 1			
Peak value	measurement range 2	1.0 % of mea		
	measurement range 3	1.0 % of meas		
Accuracy	measurement range 1	1.0 % of meas		
Active current	measurement range 2	1.0 % of meas		
	measurement range 3	1.0 % of meas		
Accuracy	measurement range 11	0.5 % of mea		
DC			0.5 % of meas. +/- 2 digit	
measurement range 31		0.5 % of mea	s. +/- 2 digit	
			0, L a.g.t	
	esistance measurement		-	
Test voltage D	esistance measurement ¹ C 1	400 6	.000 V	
Test voltage D Test voltage D	c 1 C 2	400 6 500 12	.000 V 2.000 V	
Test voltage D Test voltage D Measurement	esistance measurement ¹ C 1 C 2 range 1	400 6 500 12 0.1 1.0	.000 V 2.000 V 2.000 MΩ	
Test voltage D Test voltage D Measurement Measurement	esistance measurement ¹ C 1 C 2 range 1 range 2	400 6 500 12 0.1 1.0	.000 V 2.000 V 2.000 V 00 MΩ	
Test voltage D Test voltage D Measurement	esistance measurement ¹ C 1 C 2 range 1 range 2	400 6 500 12 0.1 1.0	.000 V 2.000 V 2.000 V 00 MΩ	
Test voltage D Test voltage D Measurement Measurement	esistance measurement ¹ C 1 C 2 range 1 range 2	400 6 500 12 0.1 1.0	.000 V .000 V 00 MΩ 0 MΩ 5 MΩ	
Test voltage D Test voltage D Measurement Measurement Measurement	c 1 C 2 range 1 range 2 range 3	400 6 500 12 0.1 1.0 1 10.	000 V 000 V .000 MΩ .0 MΩ .5 MΩ	

HighPerformance

10.000 VAC 12.000 VDC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

Technical main data				
Nominal power	500	500 VA		
Short-circuit current	>100	>100 mA		
Mains voltage	230 V +	⊦/- 10%		
Mains frequency	49 51 Hz*			
Dimensions Depth 360 mm	19" /	6 HU		
Weight	27 kg 26 kg			
Permissible relative humidity	25 75 % rel.			
Operating temperature	10 50 °C			
Test time	0.1 999.9 sec. / constant testing			
Burn-Mode current ¹	approx.	approx. 100 mA		
Feedback threshold ¹	0.7 1	x U _{Test}		

• Standard O Optional

- ¹ Extension module required
- *other mains frequency on request

Test devices and extension modules

HighPerformance







Technical data F1-1D / F1-1Q
Test voltage: 400 .. 6.000 VAC

500 .. 12.000 VAC 500 .. 8.000 VDC (option)

600 .. 16.000 VDC (option)

Nominal power: 500 VA

Tripping current: 0 .. 1 / 10 / 40 mA

Interface: RS232-C

Mains voltage: $230 \text{ V} / \pm 10\% / 49 ... 51 \text{ Hz*}$

Size: 19" / 10 HU Weight: approx. 30 kg

Modular high-voltage testing device

Depending on the version and extension status, the devices provide flexible deployment possibilities during manual and automated use for high-voltage and insulation resistance testing on systems, subassemblies or components. For more detailed technical data, please see the table on back.





Front view F1-1D



Front view F1-1Q



Rear view F1-1D, F1-1Q

	Description	Size	Article no.
High-voltage test device	incl. TouchMe control unit	19" / 10 HU	F1-1D
High-voltage test device	for automatic use	19" / 10 HU	F1-1Q

Extension modules for the test devices

	Technical data	For device type	Article no.
DC voltage	Test voltage: 500 8.000 / 16.000 VDC Tripping current: 0 1 / 10 / 40 mA	F1-1D, F1-1Q	F1-1D E01
Insulation resistance	0.1 1 / 10 / 35 MΩ + Autorange	F1-1D, F1-1Q	F1-1D E02
Digital additional outputs	Six additional digital outputs for activation of an external switching matrix.	F1-1D, F1-1Q	F1-1C E06
Ethernet	Alternative interface to RS232-C	F1-1D, F1-1Q	F1-1D E10
USB	Alternative interface to RS232-C	F1-1D, F1-1Q	F1-1D E12
Software package	Elution Device software package	F1-1D, F1-1Q	N2-1A Z7D
Device driver	On request		
Calibration	Supplied with Elabo works calibration protocol	F1-1D, F1-1Q	F1-1D E99

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 36.

^{*}other mains frequency on request

Device features F1-1D / F1-1Q

Device	F1-1D	F1-1Q
Application fields		_
Automatic use	•	•
Manual use	•	
Operation	_	ı
Touch Display 6.5"	•	_
Interface	•	•
Start button	•	
Reset button	•	•
Interfaces		1
RS 232-C	•	•
Ethernet	0	0
USB	0	0
USB accessory interface	•	
Digital interface 1	•	•
Digital interface 2	0	0
2 safety circuits	•	•
Connections		
HV test probes, rear	•	•
Warning lights	•	•
Non-heating apparatus socket	•	•
Test functions		
High voltage AC	•	•
High voltage DC	0	0
Insulation resistance measurement	0	0
Test voltages		
Test voltage AC 1	400	6.000 V
Test voltage AC 2	500 1	2.000 V
Test voltage DC 1 ¹	500	8.000 V
Test voltage DC 2 ¹		6.000 V
Residual ripple DC ¹		n R > 3 MΩ
Positioning rate for ramp		500 V/s
Adjustment inaccuracy		30 V
Measurement error, voltage	1	as. ± 3 digit
Current ranges	170 01 11100	as. ± 5 digit
Measurement range 1 / resolution	0 40 m	Α / 100 μΑ
		· · · · · · · · · · · · · · · · · · ·
Management range 2 / recolution	resolution 0 10.0 mA / 10 μA	
Measurement range 2 / resolution	0 1000	A / 1 A
Measurement range 2 / resolution Measurement range 3 / resolution		mA/ 1 μA
	Active curre	nt – Apparent
Measurement range 3 / resolution	Active currer	nt – Apparent
Measurement range 3 / resolution Current tripping Accuracy measurement range 1 measurement range 2	Active currer current – Crest 0.5 % of me	nt – Apparent t value – Delta I
Measurement range 3 / resolution Current tripping Accuracy measurement range 1	Active currer current – Crest 0.5 % of me 0.5 % of me	nt – Apparent t value – Delta I as. +/- 2 digit
Measurement range 3 / resolution Current tripping Accuracy measurement range 1 Apparent measurement range 2	Active currer current – Crest 0.5 % of me 0.5 % of me	nt – Apparent t value – Delta I as. +/- 2 digit as. +/- 5 digit
Measurement range 3 / resolution Current tripping Accuracy measurement range 1 measurement range 2 measurement range 3 measurement range 1 Accuracy measurement range 1 Accuracy measurement range 2	Active currer current – Crest 0.5 % of me 0.5 % of me 0.5 % of me 1.0 % of me	nt – Apparent t value – Delta I as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit
Measurement range 3 / resolution Current tripping Accuracy measurement range 1 measurement range 2 measurement range 3 measurement range 1 Accuracy measurement range 1	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me 1.0 % of me	nt – Apparent t value – Delta I as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit as. +/- 5 digit
Measurement range 3 / resolution Current tripping Accuracy measurement range 1 measurement range 2 measurement range 3 measurement range 1 measurement range 1 measurement range 1 measurement range 2 measurement range 2 measurement range 3	Active current – Crest 0.5 % of me 0.5 % of me 0.5 % of me 1.0 % o	nt – Apparent t value – Delta I as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 20 digit
Measurement range 3 / resolution Current tripping Accuracy measurement range 1 measurement range 2 measurement range 3 measurement range 1 measurement range 1 measurement range 2 measurement range 2 measurement range 3 Accuracy measurement range 3 Accuracy measurement range 1	Active current – Crest 0.5 % of me 0.5 % of me 0.5 % of mea 1.0 % of mea	nt – Apparent t value – Delta I as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 20 digit as. +/- 16 digit
Measurement range 3 / resolution Current tripping Accuracy measurement range 1 measurement range 2 measurement range 3 measurement range 1 measurement range 1 measurement range 2 measurement range 2 measurement range 3 Accuracy measurement range 3 Accuracy measurement range 1 Active measurement range 2	Active currer current – Crest 0.5 % of me 0.5 % of me 0.5 % of me 1.0 % of me 2.0 % of me	nt – Apparent t value – Delta l as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 20 digit as. +/- 16 digit as. +/- 16 digit
Measurement range 3 / resolution Current tripping Accuracy measurement range 1 measurement range 2 measurement range 3 measurement range 1 measurement range 3 Accuracy measurement range 2 measurement range 3 Accuracy measurement range 3 Accuracy measurement range 1 measurement range 3 Accuracy measurement range 1 measurement range 3	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me	nt – Apparent t value – Delta l as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 20 digit as. +/- 16 digit as. +/- 16 digit as. +/- 40 digit
Measurement range 3 / resolution Current tripping Accuracy measurement range 1 measurement range 2 measurement range 3 measurement range 1 measurement range 1 measurement range 2 measurement range 2 measurement range 3 Accuracy measurement range 1 Active measurement range 2 current measurement range 3 Accuracy measurement range 1 Active measurement range 3 Accuracy measurement range 1	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me	nt – Apparent t value – Delta l as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 20 digit as. +/- 16 digit as. +/- 16 digit as. +/- 40 digit as. +/- 2 digit
Measurement range 3 / resolution Current tripping Accuracy Apparent current Accuracy Peak value Accuracy Peak value Accuracy Measurement range 1 Measurement range 3 Measurement range 1 Measurement range 2 Measurement range 3 Accuracy Measurement range 1 Measurement range 1 Measurement range 2 Measurement range 3 Accuracy Measurement range 3 Accuracy Measurement range 1 Measurement range 2	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me	nt – Apparent t value – Delta l as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 20 digit as. +/- 16 digit as. +/- 16 digit as. +/- 40 digit as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit
Measurement range 3 / resolution Current tripping Accuracy Apparent current Accuracy Peak value Accuracy Peak value Accuracy Peak value Measurement range 1 Measurement range 2 Measurement range 1 Measurement range 2 Measurement range 3 Accuracy Measurement range 1 Measurement range 1 Measurement range 2 Measurement range 2 Measurement range 3 Accuracy Measurement range 3 Measurement range 3 Measurement range 3 Measurement range 3	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me	nt – Apparent t value – Delta I as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 20 digit as. +/- 16 digit as. +/- 16 digit as. +/- 40 digit as. +/- 2 digit
Current tripping Accuracy Apparent current Accuracy Peak value Accuracy Peak value Accuracy Peak value Measurement range 1 Measurement range 3 Measurement range 1 Measurement range 2 Measurement range 2 Measurement range 3 Accuracy Measurement range 1 Measurement range 1 Measurement range 2 Measurement range 3 Measurement range 2 Measurement range 3	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me	nt – Apparent t value – Delta l as. +/- 2 digit as. +/- 5 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 20 digit as. +/- 16 digit as. +/- 16 digit as. +/- 2 digit
Measurement range 3 / resolution Current tripping Accuracy Apparent current Accuracy Peak value Accuracy Peak value Measurement range 2 Measurement range 3 Measurement range 1 Measurement range 2 Measurement range 2 Measurement range 3 Accuracy Measurement range 1 Measurement range 2 Measurement range 3 Measurement range 2 Measurement range 3 Measurement range 2 Measurement range 3 Measurement range 3 Measurement range 1 Measurement range 2 Measurement range 2 Measurement range 3 Measurement range 3 Measurement range 3	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me 0.5 % of me 0.5 % of me 0.5 % of me 0.5 % of me	nt – Apparent t value – Delta l as. +/- 2 digit as. +/- 5 digit as. +/- 5 digit as. +/- 5 digit as. +/- 5 digit as. +/- 20 digit as. +/- 16 digit as. +/- 16 digit as. +/- 2 digit
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Current tripping Accuracy Apparent current Accuracy Peak value Accuracy Accuracy Peak value Accuracy Poble Accuracy Peak value Accuracy Accuracy Peak value Accuracy DC Insulation resistance measurement Test voltage DC 1 Test voltage DC 2 Measurement range 1 Measurement range 3 Measurement range 1	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me 0.5 % of me 0.1 % of me	nt – Apparent t value – Delta l as. +/- 2 digit as. +/- 5 digit as. +/- 16 digit as. +/- 16 digit as. +/- 16 digit as. +/- 2
Current tripping Accuracy Apparent current Accuracy Peak value Accuracy Accuracy Peak value Accuracy Accuracy Peak value Accuracy Accuracy Peak value Insulation resistance measurement Test voltage DC 1 Current tripping Measurement range 1 Measurement range 2 measurement range 2 measurement range 2 measurement range 3 Measurement range 3 Insulation resistance measurement Measurement range 1 Measurement range 1 Measurement range 3 Measurement range 1	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me 0.5 % of me 500 1 1 10	nt – Apparent t value – Delta l as. +/- 2 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 5 digit as. +/- 5 digit as. +/- 16 digit as. +/- 16 digit as. +/- 16 digit as. +/- 20 d
Measurement range 3 / resolution Current tripping Accuracy Apparent current Accuracy Peak value Accuracy Peak value Accuracy Peak value Measurement range 1 Measurement range 2 Measurement range 3 Accuracy Measurement range 3 Accuracy Measurement range 1 Measurement range 2 Measurement range 3 Measurement range 3 Measurement range 1 Measurement range 3 Insulation resistance measurement Test voltage DC 1 Test voltage DC 2 Measurement range 3	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me 0.5 % of me 0.1 % of me 1.0 % of me	nt – Apparent t value – Delta I as. +/- 2 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 5 digit as. +/- 5 digit as. +/- 16 digit as. +/- 16 digit as. +/- 16 digit as. +/- 20 d
Measurement range 3 / resolution Current tripping Accuracy Apparent current measurement range 2 measurement range 3 Accuracy Peak value measurement range 1 measurement range 2 measurement range 3 Accuracy measurement range 3 Accuracy measurement range 1 measurement range 2 measurement range 2 measurement range 2 measurement range 3 Accuracy measurement range 1 measurement range 2 measurement range 3 Insulation resistance measurement range 1 measurement range 3 Insulation resistance measurement range 1 measurement range 2 Measurement range 2 Measurement range 2 Measurement range 3 Autorange	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me 500 600 1 1 1 10 1 10 10	nt – Apparent t value – Delta I as. +/- 2 digit as. +/- 5 digit as. +/- 16 digit as. +/- 16 digit as. +/- 16 digit as. +/- 2
Measurement range 3 / resolution Current tripping Accuracy	Active currer current – Crest 0.5 % of me 0.5 % of me 1.0 % of me	nt – Apparent t value – Delta I as. +/- 2 digit as. +/- 20 digit as. +/- 5 digit as. +/- 5 digit as. +/- 5 digit as. +/- 5 digit as. +/- 16 digit as. +/- 16 digit as. +/- 16 digit as. +/- 20 d

HighPerformance

12.000 VAC 16.000 VDC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

Technical main data			
Nominal power	500	500 VA	
Short-circuit current	>100	mA	
Mains voltage	230 V +	-/- 10%	
Mains frequency	49 5	1 Hz*	
Dimensions Depth 360 mm	19" / ′	10 HU	
Weight	30 kg	29 kg	
Permissible relative humidity	25 75	% rel.	
Operating temperature	10 !	10 50 °C	
Test time	0.1 999.9 sec. /	0.1 999.9 sec. / constant testing	
Burn-Mode current ¹	approx.	100 mA	
Feedback threshold ¹	0.7 1	x U _{Test}	

• Standard O Optional

- ¹ Extension module required
- *other mains frequency on request



Optimum function in practice

Elabo testing devices – perfectly configured for your testing tasks

BestPerformance

Requirement:

Set up a DC high-voltage test station for manual testing. This example shows a typical configuration for this application. Device components and tailor-made accessories complement each other ideally.

Description	Quantity	Item no.
High-voltage testing device 6000 VDC	1	G1-1A
Housing	1	93-1B
Guiding rails	1	93-1F
Test probes	1	94-2A
Foot switch	1	F9-1D
Calibration	1	G1-1A E99





Requirement:

Integrate an AC high-voltage testing device in an automated system. For typical automated systems we offer our partners (OEM) tailor-made solutions. You can find additional useful components such as plug connectors and relays in our accessories program.

Description	Quantity	Item no.
High-voltage testing device 5000 VAC	1	G1-1T
Warning lights	1	F9-1A
Connection cable 2 m	1	94-2B
Calibration	1	G1-1G E99



Requirement:

Set up a mobile high-voltage test station for manual testing. Frequently the locations at which tests must be performed are not stationary. In addition to the test systems, the Elabo TaMo program offers a selection of flexibly configurable mobile units.

Description	Quantity	Item no.
High-voltage testing device 5000 VAC	1	G1-1G
Housing	1	93-1B
Guiding rails	1	93-1F
Test probes	1	94-2A
Foot switch	1	F9-1D
Warning lights	1	94-2C
Calibration	1	G1-1G E99
Mobile test unit	1	T0-1T Z10
labo Tam		ur current TaMo catalog g +49 7951 307-0.



Requirement:

Set up a high-voltage test station with inherent electric shock protection. Pluggable solutions can be created in combination with our test cages to maximize operator safety.

Description	Quantity	Item no.
High-voltage testing device 5000 VAC	1	G1-1G
Housing	1	93-1B
Guiding rails	1	93-1F
Test cage	1	94-3A

High-voltage testing devices from Elabo have long been in rigorous daily use. One reason: We support our customers consistently through all phases of the testing process. Starting with a needs determination, selection of the appropriate device and complementary accessories, through to the calibration of the entire system.

Elabo – your partner for practical and complete solutions.



Optimum function in practice

Elabo test devices – perfectly configured for your test duties

HighPerformance

Requirement:

Setup of a high voltage test bench for manual testing. This example shows a typical configuration for this application. Device components and accessories tailored to needs ideally complement each other.

Description	Number	Article no.
High-voltage test device	1	F1-1B
DC extension module	1	F1-1B E01
Housing	1	93-1B
Guide rails	1	93-1F
Test probes	1	94-2A
Foot switches	1	F9-1D
Warning lights	1	94-2C
Calibration	1	F1-1B E99





Requirement:

Setup of a mobile high-voltage test bench for manual testing. The sites at which tests need to be performed are often not stationary. In addition to the test systems, the Elabo-TaMo range includes a selection of flexibly configurable mobiles.

Description		Number	Article no.		
High-voltage tes	st device	1	F1-1A		
DC extension m	odule	1	F1-1A E01		
Housing		1	93-1B		
Guide rails		1	93-1F		
Test probes		1	94-2A		
Foot switch		1	F9-1D		
Warning lights		1	94-2C		
Calibration		1	F1-1A E99		
Test mobile	- E	1	T0-1T Z10		

High-voltage testing devices from Elabo have been in demanding daily use for many years. One of the reasons is: we consistently support our customers throughout all stages of the test process. Starting with determination of requirements, selection of the appropriate device and supplementary accessories and extending to calibration of the entire system.

Elabo – the partner for practical complete solutions





Requirement:

Integration of a high-voltage testing device in an automatic system. We offer our partners (OEM) tailored solutions for typical automatic use. You will find other useful components such as plug connectors and relays in our range of accessories.

Description	Number	Article no.
High-voltage test device 5.000 VAC	1	F1-1M
High-voltage cable	1	94-2B
Warning lights	1	94-2C
Software	1	N2-1A Z7D
Calibration	1	F1-1A E99



Requirement:

Setup of a high-voltage test bench with compulsory protection against contact. In combination with our test chambers, ready-to-plug-in solutions can be produced that increase operating safety to a maximum.

Description	Number	Article no.
High-voltage test device	1	F1-1A
Housing	1	93-1B
Guide rails	1	93-1F
Test chamber	1	94-3A

Combi-testers

Safety and function tests all from one mould



Combi-testers

Providing proof of product safety requires that a number of various standards be fulfilled. In most cases these standards include the performance of several safety tests. As a rule both a protective earth conductor resistance measurement and a high-voltage test are required. Corresponding insulation resistance measurements are also often required. Elabo's product range is perfectly aligned with the various requirements and provides a broad spectrum of different devices and add-on modules. Elabo makes it possible – all requirements can be optimally fulfilled with one testing device.

Elabo – a guarantee of reproducible test systems that conform to standards and are always absolutely reliable.

Measurement of PE conductor resistance



The principle of measuring PE conductor resistance in products in protection class 1 is simple to understand. A current is directed from a PELV current source (usually 6 or 12 VAC no-load voltage) from the PE connection to all exposed metal parts. The resistance is determined from the voltage drop and the flowing current. Typical threshold values are between 100 and 200 m Ω . However, other threshold values are also used depending on the product to be tested. Because of the low test voltage, no additional safety measures are necessary in the PE test.





Insulation resistance measurement



Measurement of the insulation resistance assesses the actual effective resistance component of the insulation material. The test voltage is generally 500 V DC, and it is applied between active and inactive parts of the test object. Applicable threshold values are usually in the 1 .. 100 $M\Omega$ range.









Whether as an individual workstation solution or as a partially or fully automated testing system, in the workshop, the laboratory or in mass production – Elabo testing devices stand out because of their broad, flexible range of applications. Right from the start, the base models of all test equipment are equipped for most applications and can also be adapted at a later date to modified or expanded requirements using appropriate add-on modules.



Elabo – long-term reliable solutions in all cases.

High-voltage testing



High-voltage testing serves to test for insulation strength and electric strength in devices, machines, components and insulation materials. During the testing process, voltage is applied to the devices being tested, and these voltages have no effect when the devices are operating properly. During highvoltage testing, changes to materials, such as deteriorating insulation properties, as well as manufacturing faults (e.g. loose terminals or damaged insulation) are detected. Additionally, the proper dimensioning of air gaps and creepage distances and the selection of appropriate insulation materials are verified. Common test voltages are in the range of 1000 - 2500 V, but may in certain cases exceed 10000 V. High-voltage testing involves considerable risks for operating personnel. Observance of safety precautions, such as those described in EN 50191 (VDE0104), is therefore mandatory for the test procedure.

Elabo offers an extensive accessories program to ensure the safety of operators.

BestPerformance



Device	G7-1A	G7-1M	G7-1B	G7-1N	G7-1G	G7-1T
Page	43	43	45	45	47	47

Application fields						
Manual use	•		•		•	
Automated use	•	•	•	•	•	•

Measurement types							
High-voltage AC	\$ AC					•	•
High-voltage DC	₹ _{DC}	•	•	•	•		
Insulation resistance measurement	ÄR R	•	•	•	•	•	•
PE conductor resistance measurement	⊥ R	•	•	•	•	•	•

Extensions						
Integrated switching-field	•	•	•	•	•	•
Current limitation (EN50191)	•	•	•	•	0	0
Burn-Mode					0	0
Voltage readback	0	0	0	0		

Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

HighPerformance

411111111	4 9	4 13	4	4 12	4 9
F7-1A	F7-1M	F7-1B	F7-1N	F7-1C	F7-1P
49	49	51	51	53	53

•		•		•	
•	•	•	•	•	•

•	•	•	•	•	•
0	0	0	0	0	0
0	0	0	0	0	0
•	•	•	•	•	•

•	•				
0	0	0	0		
0	0	0	0		
0	0	0	0	0	0

[•] Standard O Optional











6000 VDC

Technical data G7-1A / G7-1M High voltage: 0.05 .. 6.00 kV ●

0 .. 500 μA • 0 .. 5.00 mA

Protective earth conductor: 0 .. 500 $m\Omega$ •

12 VAC / > 10 A

Insulation resistance: $2.50 \cdot 25.0 \cdot 50 \text{ M}\Omega$

Output: 30 W

Interface:Ethernet • digital interface 1Line voltage: $230 \text{ V} \pm 10\%$; $49 \dots 61 \text{ Hz}$ Dimensions:19"/4 HU; depth 360 mm

Weight: 25 kg • 24 kg



Front view G7-1M

Direct current combination testing device (HVDC)

The testing device, which is also available as an automatic device, allows flexible possibilities for use in manual and automated systems for the measurement of protective earth conductor and insulation resistance as well as for high-voltage testing in systems, assemblies and components. Accessory components configurable especially for this model round out the system. For more detailed technical data, please see the table on back.



Rear view G7-1A, G7-1M

	Description	Dimensions	Item no.
HVDC combi-tester	incl. touch control unit and selector panel	19" / 4 HU	G7-1A
HVDC combi-tester	for use in automated systems, incl. selector panel	19" / 4 HU	G7-1M

Extension modules for the testing devices

	Technical data	for device type	Item no.
Voltage readback	The module allows 4-wire measurement by reading back the test voltage. Two high-voltage receptacles are also built into the back wall of the device.	G7-1A; G7-1M	G7-1A E04
Additional digital outputs	Six additional digital outputs for controlling an external switching matrix.	G7-1A; G7-1M	G7-1A E06
RS232-C	Alternative interface to Ethernet interface	G7-1A; G7-1M	G7-1A E11
USB	Alternative interface to Ethernet interface	G7-1A; G7-1M	G7-1A E12
Software package	Elution Device software package	G7-1A; G7-1M	N2-1A Z7B
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	G7-1A; G7-1M	G7-1A E99-02

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 56.

Device features G7-1A / G7-1M

BestPerformance

Device	G7-1A	G7-1M
Applications		
Manual use	•	
Automated use	•	•
Operation		
Touch display 4.3"	•	
Interface	•	•
Start button	•	
Reset button	•	•
Interfaces		
Ethernet	•	•
RS232-C	0	0
USB	0	0
Digital interface 1	•	•
Digital interface 2	0	0
2 Safety circuits	•	•
D/A extension module	0	0
Connections		
1 test probe at back	•	•
PE sensor at back	•	•
System plug at back	•	•
Voltage readback on system plug	0	0
Warning light connection at back IEC connector at back	•	•
Tests		•
High-voltage DC		•
Insulation resistance measurement	•	
Voltage readback	0	0
High-voltage testing	0	
Test voltage	0.05 (6 00 kV
Residual ripple DC		1 %
Adjusting speed ramp		kV/s
Voltage setting error		10 V
Voltage measurement error		as. / ± 3 digit
Current measurement ranges	0.0 70 011110	as. 7 ± 6 digit
Measurement range 1 / resolution	500 u.A	λ/1μΑ
Measurement range 2 / resolution	·	λ / 10 μΑ
Current measurement error		as. / ± 3 digit
Measurement of PE conductor resis		aoi / _ o aigit
Test voltage	I	/AC
Test current		p. 18 25)
Resistance measurement range		00 mΩ
Voltage drop measurement range		5 V
Method of measurement		asurement
Measurement error		as. / ± 3 digit
Insulation resistance measurement		3
Test voltage DC	0.05	6.00 kV
Measurement range 1 / resolution		MΩ / 10 kΩ
Measurement range 2 / resolution	1 25.0 M	Ω / 100 kΩ
Measurement range 3 / resolution		Ω / 1 ΜΩ
Accuracy of measurement		s. / ± 5 digit
Principal technical data	ı	
Nominal capacity	30	W
Short-circuit current	< 12	: mA
Mains connection		%; 49 61 Hz
Dimensions		epth 360 mm
Weight	25 kg	24 kg
Allowable humidity		5 % rel.
Working temperature		50 °C
Test time		999.9 s
Memory	min 200	

min. 200 data sets

6000VDC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

• Standard O Optional
Technical specifications subject to change without notice.

Memory









6000 VDC

Technical data G7-1B / G7-1N High voltage: 0 .. 6.00 kVDC

0 .. 20.0 • 0 .. 200 μA •

0 .. 2.00 mA

Protective earth conductor: $0..500 \text{ m}\Omega / 12 \text{ VAC} /> 10 \text{ A}$ Insulation resistance: $5.00/50.0/500 \text{ M}\Omega \bullet 5.00 \text{ G}\Omega$

Output: 12 V

Interface:Ethernet ● digital interface 1Line voltage:230 V ± 10%; 49 .. 61 HzDimensions:19" / 4 HU; depth 360 mm

Weight: 25 kg • 24 kg



Front view G7-1B



Front view G7-1N



Rear view G7-1B, G7-1N

Direct current combination testing device (HVDC)

The testing device, which is also available as an automatic device, allows flexible possibilities for use in manual and automated systems for measurement of protective earth conductor and insulation resistance as well as for high-voltage testing in systems, assemblies and components. With its high test current resolution and wide measuring ranges for insulation resistance measurement, the unit is suitable for highly precise measurements in material investigations as well as for insulation resistance measurement in the solar industry, for instance. Accessory components configurable especially for this model round out the system. For more detailed technical data, please see the table on back.

	Description	Dimensions	Item no.
HVDC combi tester	incl. touch control unit and selector panel	19" / 4 HU	G7-1B
HVDC combi tester	for use in automated systems, incl. selector panel	19" / 4 HU	G7-1N

Extension modules for the testing devices

	Technical data	for device type	Item no.
Voltage readback	The module allows 4-wire measurement by reading back the test voltage. Two high-voltage receptacles are also built into the back wall of the device	G7-1B; G7-1N	G7-1B E04
Additional digital outputs	Six additional digital outputs for controlling an external switching matrix.	G7-1B; G7-1N	G7-1B E06
RS232-C	Alternative interface to Ethernet interface	G7-1B; G7-1N	G7-1B E11
USB	Alternative interface to Ethernet interface	G7-1B; G7-1N	G7-1B E12
Software package	Elution Device software package	G7-1B; G7-1N	N2-1A Z7B
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	G7-1B; G7-1N	G7-1B E99-02

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 56.

Device features G7-1B / G7-1N

BestPerformance

Device	G7-1B	G7-1N
Applications		
Manual use	•	
Automated use	•	•
Operation		
Touch display 4.3"	•	
Interface	•	•
Start button	•	
Reset button	•	•
Interfaces		
Ethernet	•	•
RS232-C	0	0
USB	0	0
Digital interface 1	•	•
Digital interface 2	0	0
2 Safety circuits	•	•
D/A extension module	0	0
Connections		
1 test probe at back	•	•
PE sensor at back	•	•
System plug at back	•	•
Voltage readback on system plug	0	0
Warning light connection at back	•	•
IEC connector at back	•	•
Tests		
High-voltage AC		
High-voltage DC	•	•
Insulation resistance measurement	•	•
Voltage readback	0	0
High-voltage testing		
Test voltage	0.05	6.00 kV
Residual ripple DC	< 0.01 %	
Adjusting speed ramp	0 1 kV/s	
Voltage setting error		. 5 V
Voltage measurement error		as. / ± 3 digit
Current measurement ranges		
Measurement range 1 / resolution	20.0 uA	/ 0.1 µA
Measurement range 2 / resolution		λ/1 μA
Measurement range 3 / resolution		λ / 10 μΑ
Current measurement error		eas./ ± 3 digit
Measurement of PE conductor resis		
Test voltage	T	/AC
Test current	> 10 A (tv	o. 18 25)
Resistance measurement range		00 mΩ
Voltage drop measurement range		5 V
Method of measurement		asurement
Measurement error	1.5 % of me	as. / ± 3 digit
Insulation resistance measurement	'	
Test voltage DC	0.05	6.00 kV
Measurement range 1 / resolution		MΩ / 10 kΩ
Measurement range 2 / resolution	1 50.0 M	Ω / 100 kΩ
Measurement range 3 / resolution		<i>I</i> Ω / 1 MΩ
Measurement range 4 / resolution		GΩ / 10 MΩ
Accuracy of measurement		s. / ± 3 digit
Principal technical data		
Nominal capacity	12	W
Short-circuit current		mA
Mains connection		6; 49 61 Hz
Dimensions		epth 360 mm
Weight	25 kg	24 kg
Allowable humidity		5 % rel.
Working temperature		50 °C
Test time	1	
1001 11110	0.1 999.9 s	

min. 200 data sets

6000VDC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

• Standard O Optional Technical specifications subject to change without notice.

Memory

BestPerformance







5000 VAC

Technical data G7-1G / G7-1T High voltage: 0 .. 2.50 ● 5.00 kVAC

0 .. 10.00 • 100.0 mA

500 VA

Protective earth conductor: $0 ... 1.2 \Omega$; 6 oder 12 VAC; 10 ... 32 A

Insulation resistance: 50 .. 1.20 kVDC

10 / 100 M Ω • 1.00 G Ω

Output: 500 VA

Interface: Ethernet ● Digital interface 1
Line voltage: 230 V ± 10 %; 49 .. 61 Hz
Dimensions: 19" / 4 HU; depth 360 mm

Gewicht: 28 kg • 27 kg



Front view G7-1T

Front view G7-1G

Rear view G7-1G, G7-1T

Alternating voltage combination testing device (HVAC)

The testing device, which is also available as an automatic device, allows flexible possibilities for use in manual and automated systems for the measurement of protective earth conductor and insulation resistance as well as for high-voltage testing in systems, assemblies and components. Accessory components configurable especially for this model round out the system. For more detailed technical data, please see the table on back.

	Description	Dimensions	Item no.
HVAC combi-tester	incl. touch control unit and selector panel	19" / 4 HU	G7-1G
HVAC combi-tester	for use in automated systems, incl. selector panel	19" / 4 HU	G7-1T

Extension modules for the testing devices

	Technical data	for device type	Item no.
Passive current limiting	< 3 mA bei U= 5.00 kV	G7-1G; G7-1T	G7-1G E03
Burn function	Over-current tripping can be deactivated for troubleshooting	G7-1G; G7-1T	G7-1G E05
Additional digital outputs	Six additional digital outputs for controlling an external switching matrix	G7-1G; G7-1T	G7-1G E06
RS232-C	Alternative interface to Ethernet interface	G7-1G; G7-1T	G7-1G E11
USB	Alternative interface to Ethernet interface	G7-1G; G7-1T	G7-1G E12
Software package	Elution Device software package	G7-1G; G7-1T	N2-1A Z7B
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	G7-1G; G7-1T	G7-1G E99-02

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 56.

Device features G7-1G / G7-1T

BestPerformance

Davisa	C7.1C	C7.1T
Device	G7-1G	G7-1T
Applications Manual use		
Automated use	•	•
		•
Operation		
Touch display 4.3" Interface	•	
	•	•
Start button	•	•
Reset button Interfaces		•
Ethernet RS232-C	0	0
USB	0	0
Digital interface 1	•	•
Digital interface 1	0	0
2 Safety circuits		
D/A extension module	0	0
Connections		
1 test probe at back		
PE sensor at back	•	
System plug at back	•	
Warning light connection at back	•	•
IEC connector at back	•	•
Tests		
High-voltage AC	•	•
Insulation resistance measurement	•	
Passive current limiting safety feature ¹	0	0
Burn function ¹	0	0
High-voltage testing		
Test voltage 1	0.1 2	2.50 kV
Test voltage 2	0.2 5.00 kV	
Adjusting speed ramp		5 kV/s
Voltage setting error	Typ. 10 V	
Voltage measurement error		s. / ± 3 digit
Current measurement ranges	1 70 01 11100	io. 7 ± o aigit
Measurement range 1 / resolution	10.00 m	Α / 10 μΑ
Measurement range 2 / resolution		λ / 100 μΑ
Current measurement error		as. / ± 3 digit
Active/apparent current measurement	. 70 0.1	•
Measurement of PE conductor resis	tance	
Test voltage		2 VAC
Test current		32 A
Resistance measurement range		.2 Ω ²
Voltage drop measurement range		12 V ²
Method of measurement	· .	asurement
Measurement error	1	as. / ± 3 digit
Insulation resistance measurement		<u> </u>
Test voltage DC	0.05	1.20 kV
Measurement range 1 / resolution		/ΙΩ / 100 kΩ
Measurement range 2 / resolution	1 100 M	1Ω / 1 MΩ
Measurement range 3 / resolution	0.01 1.00	GΩ / 10 MΩ
Accuracy of measurement		s. / ± 3 digit
Principal technical data		
Nominal capacity	500) VA
Short-circuit current		0 mA
Mains connection		%; 49 61 Hz
Dimensions		epth 360 mm
Weight	28 kg	27 kg
Allowable humidity		5 % rel.
Working temperature		50 °C
Test time	-	9999e

5000VAC



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

• Standard O Optional

¹ cannot be combined

0.1 .. 999.9 s

min. 200 data sets

² depending on test current

Technical specifications subject to change without notice.

Test time

Memory

Test devices and extension modules

HighPerformance





Interface:





Technical data F7-1A / F7-1M High voltage: 100 .. 2.500 VAC 200 .. 5.000 VAC

> 200 .. 3.000 VDC (option) 300 .. 6.000 VDC (option)

Protective earth 0 .. 1.2 Ohms conductor: 6 or 12 VAC

5 .. 32 A RS 232-C

Mains voltage: 230 V / +/- 10 % / 49 .. 51 Hz*

 Size:
 19" / 6 HU

 Weight:
 32 kg

Modular combination test device PE / IS / HV with integrated switching field

Depending on the version and equipment status, these devices with an integrated switching field allow configuration of a compact test system for manual and automated protective earth conductor and insulation resistance measurement in addition to high-voltage testing on systems, subassemblies or components. The system is rounded off by accessories especially configurable for this version. For more detailed technical data, please see the table on back.



Front view F7-1A



Front view F7-1M



Rear view F7-1A; F7-1M

	Description	Size	Article no.
Combination tester	Incl. TouchMe control unit and integrated switching field	19"/6HU	F7-1A
Combination tester	for automatic use and integrated switching field	19"/6HU	F7-1M

Extension modules for the test devices

	Technical data	For device type	Article no.
DC voltage	Test voltage: 200 3.000 / 6.000 VDC Tripping current: 0 1 / 10 / 100 mA	F7-1A, F7-1M	F7-1A E01
Insulation resistance	0.1 1 / 10 / 35 MΩ + Autorange	F7-1A, F7-1M	F7-1A E02
Safety current limitation	< 3 mA for AC; < 5 mA for DC	F7-1A, F7-1M	F7-1A E03
Voltage feedback	The module allows a four-wire measurement by feedback of the test voltage. Two high-voltage sockets are additionally incorporated in the back panel of the device.	F7-1A, F7-1M	F7-1A E04
Burn-Mode	Current tripping can be deactivated for troubleshooting.	F7-1A, F7-1M	F7-1A E05
Digital additional outputs	Six additional digital outputs for activation of an external switching matrix.	F7-1A, F7-1M	F7-1A E06
Ethernet	Alternative interface to RS232-C	F7-1A, F7-1M	F7-1A E10
USB	Alternative interface to RS232-C	F7-1A, F7-1M	F7-1A E12
Software package	Elution Device software package	F7-1A, F7-1M	N2-1A Z7E
Device driver	On request		
Calibration	Supplied with Elabo works calibration protocol	F7-1A, F7-1M	F7-1A E99

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 56.

^{*}other mains frequency on request

Device features F7-1A / F7-1M

HighPerformance

Device		F7-1A	F7-1M
Application			
Automatic us	e	•	•
Manual use		•	
Operation Touch Display	6.5"	•	
Interface		•	•
Start button		•	
Reset button		•	•
Interfaces			
RS 232-C		•	•
Ethernet		0	0
USB		0	0
USB accessor Digital interfa	<u>, </u>	•	•
Digital interfa		0	0
2 safety circui		•	•
Connection			
1 HV test prob	oe, rear	•	•
PE test probe		•	•
	connector, rear	•	•
Voltage feedb		0	0
Warning light	s apparatus socket	•	•
Measurem			
High voltage		•	•
High voltage		0	0
PE conductor	resistance measurement	•	•
	istance measurement	0	0
	tion (EN50191) 1	0	0
Burn-Mode (dea		0	0
Voltage feedb High voltag		0	0
Test voltage A		100	2.500 V
Test voltage A			5.000 V
Test voltage D		200 3.000 V	
Test voltage D)C2 ²	300 6.000 V	
Residual rippl			R > 3 MΩ
	peed for ramp		500 V/s
	ency mains synchronous		101/
Adjustment ir Accuracy, vol [.]	,		10 V as. ± 2 digit
Current ran		0.070 01 1110	uo. ± 2 digit
	t range 1 / resolution	0 100.0 n	nA / 100 μA
Measurement	t range 2 / resolution		mA / 10 μA
Measurement	t range 3 / resolution	0 1.000	mA / 1 μA
Current trippi	ng	Active currer	nt – Apparent t value – Delta
Δοομέρου	measurement range 1		as. +/- 2 digit
Accuracy Apparent	measurement range 2		as. +/- 5 digit
current	measurement range 3		ns. +/- 20 digit
Λοομποσι:	measurement range 1		as. +/- 5 digit
Accuracy Peak value	measurement range 2		as. +/- 5 digit
	measurement range 3		ıs. +/- 20 digit
Accuracy Active	measurement range 1		as. +/- 8 digit
Active current	measurement range 2 measurement range 3		as. +/- 8 digit as. +/- 20 digit
	measurement range 1 ²		as. +/- 20 digit
Accuracy	measurement range 2 ²		as. +/- 2 digit
DC	measurement range 3 ²		as. +/- 2 digit
	earth conductor resistar		
Test voltage			2 VAC
Test current			32 A
	t range resistance		.2 Ω ³
Maga:	t range Voltage drop		12 V ³ asurement
		4-wire-measurement	
Measurement	t method	0.00	01 Ω
	t method		01 Ω s. +/- 3 digit
Measurement Resolution, re Accuracy	t method	1 % of mea	
Measurement Resolution, re Accuracy	t method esistance resistance measuremen	1 % of mea	
Measurement Resolution, re Accuracy Insulation I Test voltage D Test voltage D	t method esistance resistance measuremen DC 1 DC 2	1 % of mea t ² 200 300	3.000 V 6.000 V
Measurement Resolution, re Accuracy Insulation I Test voltage D Test voltage D Measurement	t method esistance resistance measuremen DC 1 DC 2 t range 1 /resolution	1 % of mea t ² 200 300 0.1 1	s. +/- 3 digit 3.000 V 6.000 V .00 ΜΩ
Measurement Resolution, re Accuracy Insulation I Test voltage D Test voltage D Measurement Measurement	t method esistance resistance measuremen OC 1 OC 2 t range 1 /resolution t range 2 / resolution	1 % of mea t ² 200 : 300 0.1 1	3.000 V 6.000 V .00 MΩ
Measurement Resolution, re Accuracy Insulation I Test voltage E Test voltage E Measurement Measurement Measurement	t method esistance resistance measuremen DC 1 DC 2 t range 1 /resolution	1 % of mea t ² 200 300 0.1 1 1 10	s. +/- 3 digit 3.000 V 6.000 V .00 MΩ 1.0 MΩ
Measurement Resolution, re Accuracy Insulation I Test voltage D Test voltage D Measurement Measurement	t method esistance resistance measuremen OC 1 OC 2 t range 1 /resolution t range 3 / resolution	1 % of mea t ² 200 300 0.1 1 1 10 10 3 0.1	3.000 V 6.000 V .00 MΩ



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

Principal technical data		
Nominal capacity	500	VA
Short-circuit current	>200) mA
Mains connection	230 V -	⊦/- 10%
Mains frequency	49 5	51 Hz*
Dimensions	19" / 6 HU de	epth 360 mm
Weight	32 kg	31 kg
Allowable humidity	25 79	5 % rel.
Working temperature	10	50 °C
Test time	0.1 999.9 sec. /	constant testing
Burn-Mode current ²	ca. 20	00 mA
External extension modules		
Current measurement ²	On re	quest
Voltage measurement ²	On re	quest
Power measurement ²	On re	quest

- Standard O Optional
- 1 cannot be combined
- ² Extension module required
- ³ depending on test current
- *other mains frequency on request

Test devices and extension modules

HighPerformance









Technical data F7-1B / F7-1N High voltage: 100 .. 2.500 VAC 200 .. 5.000 VAC

> 200 .. 3.000 VDC (option) 300 .. 6.000 VDC (option)

Protective earth 0 .. 1.2 Ohms conductor: 6 or 12 VAC

5 .. 32 A RS 232-C

Interface: RS 232-C Mains voltage: 230 V / +/- 10 % / 49 .. 51 Hz*

Size: 19" / 6 HU **Weight**: 30 kg

Modular combination test device PE / IS / HV

Depending on the version and equipment status, this device version allows configuration of a test system for manual and automated protective earth conductor and insulation resistance measurement in addition to high voltage testing on systems, subassemblies or components. Extension modules for switching or for integration of supplementary tests are additionally required for this version. For more detailed technical data, please see the table on back.



Front view F7-1B



Front view F7-1N



Rear view F7-1B; F7-1N

	Description	Size	Article no.
Combination tester	Incl. TouchMe control unit	19"/6HU	F7-1B
Combination tester	for automatic use	19"/6HU	F7-1N

Extension modules for the test devices

	Technical data	For device type	Article no.
DC voltage	Test voltage: 200 3.000 / 6.000 VDC Tripping current: 0 1 / 10 / 100 mA	F7-1B, F7-1N	F7-1B E01
Insulation resistance	0.1 1 / 10 / 35 MΩ + Autorange	F7-1B, F7-1N	F7-1B E02
Safety current limitation	< 3 mA for AC; < 5 mA for DC	F7-1B, F7-1N	F7-1B E03
Voltage feedback	The module allows a four-wire measurement by feedback of the test voltage. Two high voltage sockets are additionally incorporated in the back panel of the device.	F7-1B, F7-1N	F7-1B E04
Burn-Mode	Current tripping can be deactivated for troubleshooting.	F7-1B, F7-1N	F7-1B E05
Digital additional outputs	Six additional digital outputs for activation of an external switching matrix.	F7-1B, F7-1N	F7-1B E06
Ethernet	Alternative interface to RS232-C	F7-1B, F7-1N	F7-1B E10
USB	Alternative interface to RS232-C	F7-1B, F7-1N	F7-1B E12
Software package	Elution Device software package	F7-1B, F7-1N	N2-1A Z7E
Device driver	On request		
Calibration	Supplied with Elabo works calibration protocol	F7-1B, F7-1N	F7-1B E99

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 58.

^{*}other mains frequency on request

Device features F7-1B / F7-1N

HighPerformance

	<i>c.</i> 11	F7-1B	F7-1N
Application			
Automatic use)	• •	
Operation			
Touch Display	6.5"	•	
Interface	0.5	•	•
Start button		•	
Reset button		•	•
Interfaces			
RS 232-C		•	•
Ethernet		0	0
USB		0	0
USB accessor	y interface	•	
Digital interfa		•	•
Digital interfa		0	0
2 safety circui		•	•
Connection	s		
1 HV test prob	oe, rear	•	•
PE test probe,	rear	•	•
Voltage feedb	ack, rear	0	0
Warning light	S	•	•
	apparatus socket	•	•
Measureme			
High voltage A		•	•
High voltage I		0	0
	resistance measurement	•	•
	istance measurement	0	0
	tion (EN50191) 1	0	0
Burn-Mode (dea		0	0
Voltage feedb		0	0
High voltag			
Test voltage A		100 2	.500 V
Test voltage A		200 5	
Test voltage D		200 3	
Test voltage D		300 6	
Residual rippl		< 3 % bei l	
Positioning sp		10 3.5	
	ency mains synchronous	•	
Adjustment in		Typ.	10 V
Accuracy, volt		0.5% of mea	
Current ran			
	range 1 / resolution	0 100.0 m	Α / 100 μΑ
	range 2 / resolution	0 10.00 m	
	range 3 / resolution	0 1.000 r	
		Active curren	t – Annarent
Current tripping	ng	current - Crest	
	massurament vange 1	0 F 9/ of man	a . / 2 diai+
Accuracy	measurement range 1	0.5 % of mea	
Apparent current	measurement range 2	0.5 % of mea	
	measurement range 3	0.5 % of meas	
Accuracy	measurement range 1	1.0 % of mea	
Dook · · - l	measurement range 2	1.0 % of mea	
Peak value		1.0 % of meas. +/- 20 digit	
	measurement range 3		
Accuracy	measurement range 1	1.0 % of mea	s. +/- 8 digit
Accuracy Active	measurement range 1 measurement range 2	1.0 % of mea 1.0 % of mea	s. +/- 8 digit s. +/- 8 digit
Accuracy	measurement range 1 measurement range 2 measurement range 3	1.0 % of mea 1.0 % of mea 1.0 % of meas	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit
Accuracy Active	measurement range 1 measurement range 2 measurement range 3 measurement range 1²	1.0 % of mea 1.0 % of mea 1.0 % of meas 0.5 % of mea	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 2 digit
Accuracy Active current	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22	1.0 % of mea 1.0 % of mea 1.0 % of meas 0.5 % of mea 0.5 % of mea	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit
Accuracy Active current Accuracy DC	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22 measurement range 32	1.0 % of mea 1.0 % of mea 1.0 % of meas 0.5 % of mea 0.5 % of mea 0.5 % of mea	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit
Accuracy Active current Accuracy DC Protective 6	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit
Accuracy Active current Accuracy DC Protective et	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22 measurement range 32	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer 6 / 12	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit vAC
Accuracy Active current Accuracy DC Protective et Test voltage Test current	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22 measurement range 32 earth conductor resistan	1.0 % of mea 1.0 % of mea 1.0 % of meas 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer 6 / 12 5 3	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit v. +/- 2 digit
Accuracy Active current Accuracy DC Protective et Test voltage Test current Measurement	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22 measurement range 32 earth conductor resistant	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.6 measuremer 6 / 12 5 3 0 1.	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit v. +/- 2 digit v. +/- 2 digit v. +/- 2 digit
Accuracy Active current Accuracy DC Protective et Test voltage Test current Measurement Measurement	measurement range 1 measurement range 2 measurement range 3 measurement range 1² measurement range 2² measurement range 3² earth conductor resistant	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.6 measuremer 6 / 12 5 3 0 1.	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit vAC 2 A 2 \Omega^3
Accuracy Active current Accuracy DC Protective e Test voltage Test current Measurement Measurement Measurement	measurement range 1 measurement range 2 measurement range 3 measurement range 1² measurement range 2² measurement range 3² earth conductor resistant arange resistance arange Voltage drop	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.6 measuremer 6 / 12 5 3 0 1. 0 1 4-wire-mea	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit v. +/- 2 digit t vAC 2 A 2 \(\Omega^3 \) 2 V ³ surement
Accuracy Active current Accuracy DC Protective et Test voltage Test current Measurement Measurement Measurement Resolution, re	measurement range 1 measurement range 2 measurement range 3 measurement range 1² measurement range 2² measurement range 3² earth conductor resistant arange resistance arange Voltage drop	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.6 measuremer 6 / 12 5 3 0 1. 0 1 4-wire-mea	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit v. +/- 2 digit t VAC 2 A 2 Ω ³ 2 V ³ surement 1 Ω
Accuracy Active current Accuracy DC Protective et Test voltage Test current Measurement Measurement Measurement Resolution, re Accuracy	measurement range 1 measurement range 2 measurement range 3 measurement range 1² measurement range 2² measurement range 3² earth conductor resistant a range resistance a range Voltage drop method sistance	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.0 1.2 0.1 1.3 0.1 1.4-wire-mea 0.00 1 % of meas	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit v. +/- 2 digit t VAC 2 A 2 Ω ³ 2 V ³ surement 1 Ω
Accuracy Active current Accuracy DC Protective et Test voltage Test current Measurement Measurement Measurement Resolution, re Accuracy Insulation re	measurement range 1 measurement range 2 measurement range 3 measurement range 1² measurement range 2² measurement range 3² earth conductor resistant range resistance range Voltage drop method sistance resistance measurement	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer 6 / 12 5 3 0 1. 0 1 4-wire-mea 0.00 1 % of meas	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit t VAC 2 A 2 Ω³ 2 V³ surement 1 Ω . +/- 3 digit
Accuracy Active current Accuracy DC Protective e Test voltage Test current Measurement Measurement Measurement Resolution, re Accuracy Insulation r Test voltage D	measurement range 1 measurement range 2 measurement range 3 measurement range 1² measurement range 2² measurement range 3² earth conductor resistant range resistance range Voltage drop method sistance messistance messistance messistance messistance messistance messistance messistance	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer 6 / 12 5 3 0 1. 0 1 4-wire-mea 0.00 1 % of meas	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit tt VAC 2 A 2 Ω ³ 2 V ³ surement 1 Ω . +/- 3 digit
Accuracy Active current Accuracy DC Protective of Test voltage Test current Measurement Measurement Measurement Resolution, re Accuracy Insulation r Test voltage D Test voltage D	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22 measurement range 32 measurement range 40 measurement range 50 measurement range 60 measurement	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer 6 / 12 5 3 0 1. 4-wire-mea 0.00 1 % of meas 2 200 3 300 6	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit tt VAC 2 A 2 Ω ³ 2 V ³ surement 1 Ω . +/- 3 digit
Accuracy Active current Accuracy DC Protective of Test voltage Test current Measurement Measurement Measurement Test oltage Insulation r Test voltage D Test voltage D Measurement	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22 measurement range 32 measurement range 40 measurement	1.0 % of mea 1.0 % of mea 1.0 % of mea 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer 6 / 12 5 3 0 1. 4-wire-mea 0.00 1 % of meas 2 200 3 300 6 0.1 1.0	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit tt VAC 2 A 2 Ω ³ 2 V ³ surement 1 Ω . +/- 3 digit
Accuracy Active current Accuracy DC Protective of Test voltage Test current Measurement Measurement Measurement Test voltage Insulation r Test voltage D Measurement Measurement Measurement Measurement Measurement	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22 measurement range 32 measurement range 4 measurement range 4 measurement range 7 measurement range 7 measurement range 8 measurement range 8 measurement range 8 measurement range 9 measurement range 1 measurement range 2 measurement range 3 measurement range 2 measurement range 2 measurement range 2 measurement range 3 measurement range 2 measurement range 2 measurement range 2 measurement range 2 measurement range 3 measurement range 2 measurement range 3 measurement range 2 measurement range 3	1.0 % of mea 1.0 % of mea 1.0 % of meas 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer 6/12 53 01. 01 4-wire-mea 0.00 1 % of meas 2 2003 3006 0.11.0	s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit s. +/- 2 digit vAC 2 Ω 2 Ω 3 2 V 3 2 V 3 3 surement 1 Ω 1 · +/- 3 digit 1 · +/- 3 digit
Accuracy Active current Accuracy DC Protective of Test voltage Test current Measurement Measurement Measurement Test voltage Insulation r Test voltage D Measurement Measurement Measurement Measurement Measurement Measurement Measurement	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22 measurement range 32 measurement range 40 measurement	1.0 % of mea 1.0 % of mea 1.0 % of meas 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer 6 / 12 5 3 0 1 0 1 4-wire-mea 0.00 1 % of meas 2 200 3 300 6 0.1 . 1.0 1 10	s. +/- 8 digit s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit v. +/- 2 digit s. +/- 3 digit Ω
Accuracy Active current Accuracy DC Protective of Test voltage Test current Measurement Measurement Measurement Test voltage Insulation r Test voltage D Measurement Measurement Measurement Measurement Measurement	measurement range 1 measurement range 2 measurement range 3 measurement range 12 measurement range 22 measurement range 32 measurement range 32 measurement range 32 measurement range 32 measurement range 4 measurement range 4 measurement range 6 measurement range 7 measurement range 7 measurement range 8 measurement range 8 measurement range 8 measurement range 9	1.0 % of mea 1.0 % of mea 1.0 % of meas 0.5 % of mea 0.5 % of mea 0.5 % of mea ce measuremer 6/12 53 01. 01 4-wire-mea 0.00 1 % of meas 2 2003 3006 0.11.0	s. +/- 8 digit s. +/- 8 digit s. +/- 8 digit s. +/- 20 digit s. +/- 20 digit s. +/- 2 digit v. +/- 2 digit s. +/- 3 digit Ω



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

Principal technical data			
Nominal capacity	500	500 VA	
Short-circuit current	>200) mA	
Mains connection	230 V -	+/- 10%	
Mains frequency	49 5	51 Hz*	
Dimensions	19" / 6 HU depth 360 mm		
Weight	30 kg 29 kg		
Allowable humidity	25 75 % rel.		
Working temperature	10 50 °C		
Test time	0.1 999.9 sec. / constant testing		
Burn-Mode current ²	ca. 200 mA		
External extension modules			
Current measurement ²	On request		
Voltage measurement ²	On re	quest	
Power measurement ²	On re	quest	

- Standard O Optional
- 1 cannot be combined
- ² Extension module required
- ³ depending on test current
- *other mains frequency on request

Test devices and extension modules

HighPerformance



Interface:







Technical data F7-1C / F7-1P High voltage: 100 .. 3.000 VAC 200 .. 6.000 VAC

> 100 .. 4.000 VDC (option) 200 .. 8.000 VDC (option)

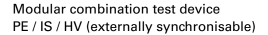
Protective earth 0 .. 1.2 Ohms conductor: 6 or 12 VAC

5 .. 32 A RS 232-C

Mains voltage: 230 V / +/- 10 % / 49 .. 51 Hz*

 Size:
 19" / 6 HU

 Weight:
 38 kg



Depending on the version and equipment status, this device version allows configuration of a test system for manual and automated protective earth conductor and insulation resistance measurement in addition to high voltage testing on systems, subassemblies or components. Extension modules for switching or for integration of supplementary tests are additionally required for this version. For more detailed technical data, please see the table on back.



Front view F7-1C



Front view F7-1P



Rear view F7-1C; F7-1P

	Description	Size	Article no.
Combination tester	Incl. TouchMe control unit	19"/6HU	F7-1C
Combination tester	for automatic use	19"/6HU	F7-1P

Extension modules for the test devices

	Technical data	For device type	Article no.
DC voltage	Test voltage: 100 4.000 / 8.000 VDC Tripping current: 0 1 / 10 / 100 mA	F7-1C, F7-1P	F7-1C E01
Insulation resistance	0.1 1 / 10 / 35 MΩ + Autorange	F7-1C, F7-1P	F7-1C E02
Safety current limitation	< 3 mA for AC; < 5 mA for DC	F7-1C, F7-1P	F7-1C E03
Voltage readback	The module allows a four-wire measurement by feedback of the test voltage. Two high voltage sockets are additionally incorporated in the back panel of the device.	F7-1C, F7-1P	F7-1C E04
Digital additional outputs	Six additional digital outputs for activation of an external switching matrix.	F7-1C, F7-1P	F7-1C E06
Ethernet	Alternative interface to RS232-C	F7-1C, F7-1P	F7-1C E10
USB	Alternative interface to RS232-C	F7-1C, F7-1P	F7-1C E12
Software package	Elution Device software package	F7-1C, F7-1P	N2-1A Z7E
Device driver	On request		
Calibration	Supplied with Elabo works calibration protocol	F7-1C, F7-1P	F7-1C E99

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 58.

^{*}other mains frequency on request

Technical specifications subject to change without notice.

Device features F7-1C / F7-1P

HighPerformance

Device		F7-1C	F7-1P
Application	n fields		
Automatic us	e	•	•
Manual use		•	
Operation			
Touch Display	6.5"	•	
Interface Start button		•	•
Start button Reset button		•	•
Interfaces			
RS 232-C		•	•
Ethernet		0	0
USB		0	0
USB accessor	y interface	•	
Digital interfa	ce 1	•	•
Digital interfa	ce 2	0	0
2 safety circu		•	•
Connection		1	
2 HV test prol		•	•
PE test probe		•	•
Voltage feedb	· · · · · · · · · · · · · · · · · · ·	0	0
Warning light	onisation input	•	•
	s apparatus socket	•	•
Measurem			
High voltage		•	•
High voltage		0	0
	resistance measurement	•	•
Insulation res	istance measurement	0	0
Voltage feedb	ack	0	0
High voltag	je		
Test voltage A	AC1	100 3	3.000 V
Test voltage A			5.000 V
Test voltage [1.000 V
Test voltage [3.000 V
Residual ripp			R > 250 kΩ
	peed for ramp		500 V/s
	ency mains synchronous		<u> </u>
	ency synthetic ency extern. synchronised		<u> </u>
Adjustment in			10 V
Accuracy, vol	· · · · · · · · · · · · · · · · · · ·		as. ± 2 digit
Current rar		112,00.1110	
	t range 1 / resolution	0 100.0 n	nA / 100 μA
	t range 2 / resolution		nA / 10 μA
Measuremen	t range 3 / resolution	0 1.000	mA / 1 μA
C		Active curre	nt – Apparent
Current trippi	ng	current - Crest	
Accuracy	measurement range 1	0.5 % of me	as. +/- 2 digit
Apparent	measurement range 2		as. +/- 5 digit
current	measurement range 3		s. +/- 20 digit
A a a u == ==	measurement range 1	1.0 % of mea	as. +/- 5 digit
Accuracy Peak value	measurement range 2		as. +/- 5 digit
	measurement range 3		s. +/- 20 digit
Accuracy	measurement range 1		as. +/- 8 digit
Active	I management renact	1.0 % of mea	as. +/- 8 digit
	measurement range 2	1.0 % of meas. +/- 20 digit	
current	measurement range 3		
	measurement range 3 measurement range 1 ¹	0.5 % of me	as. +/- 2 digit
current	measurement range 3 measurement range 1 ¹ measurement range 2 ¹	0.5 % of me	as. +/- 2 digit as. +/- 2 digit
Accuracy DC	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹	0.5 % of me 0.5 % of me 0.5 % of me	as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit
Accuracy DC Protective	measurement range 3 measurement range 1 ¹ measurement range 2 ¹	0.5 % of me 0.5 % of me 0.5 % of me ce measureme	as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit nt
Accuracy DC Protective Test voltage	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹	0.5 % of me 0.5 % of me 0.5 % of me ce measureme 6 / 12	as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit
Accuracy DC Protective Test voltage Test current	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹	0.5 % of me 0.5 % of me 0.5 % of me ce measureme 6 / 12 5	as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit nt
Accuracy DC Protective Test voltage Test current Measurement	measurement range 3 measurement range 1 ¹ measurement range 2 ¹ measurement range 3 ¹ earth conductor resistan	0.5 % of me. 0.5 % of me. 0.5 % of me. ce measureme 6 / 12 5	as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit nt 2 VAC
Accuracy DC Protective Test voltage Test current Measurement	measurement range 3 measurement range 1 ¹ measurement range 2 ¹ measurement range 3 ¹ earth conductor resistant t range resistance t range Voltage drop	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. ce measureme 6 / 12 5 0 1	as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit nt 2 VAC 32 A .2 Ω ²
current Accuracy DC Protective Test voltage Test current Measurement Measurement	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant t range resistance t range Voltage drop t method	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. ce measureme 6 / 12 5 0 1 0 4-wire-me	as. +/- 2 digit as. 2 VAC 32 A .2 Ω ² 12 V ²
current Accuracy DC Protective Test voltage Test current Measurement Measurement Measurement Measurement	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant t range resistance t range Voltage drop t method	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. ce measureme 6 / 12 5 0 1 0 4-wire-me	as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit at. +/- 2 digit at. 2 VAC 32 A .2 Ω^2 12 V^2 assurement
current Accuracy DC Protective Test voltage Test current Measurement Measurement Measurement Resolution, re Accuracy	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant t range resistance t range Voltage drop t method	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. ce measureme 6 / 12 5 0 1 0 4-wire-me 0.00 1 % of mea	as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit at. 2 VAC 32 A .2 Ω^2 12 V^2 asurement
current Accuracy DC Protective Test voltage Test current Measurement Measurement Measurement Resolution, re Accuracy	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant t range resistance t range Voltage drop t method esistance resistance measurement	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. ce measureme 6 / 12 5 0 1 0 4-wire-me 0.00 1 % of mea	as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit as. +/- 2 digit at. 2 VAC 32 A .2 Ω^2 12 V^2 asurement
current Accuracy DC Protective Test voltage Test current Measurement Measurement Measurement Measurement Accuracy Insulation	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant at range resistance at range Voltage drop at method esistance resistance measurement	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. 0.6 measureme 6 / 12 5 0 1 0 4-wire-me 0.00 1 % of mea	as. +/- 2 digit as. 2 VAC 32 A .2 Ω^2 12 V^2 asurement 01 Ω s. +/- 3 digit
current Accuracy DC Protective Test voltage Test current Measuremen Measuremen Resolution, re Accuracy Insulation Test voltage Test voltage	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant at range resistance at range Voltage drop at method esistance resistance measurement	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. ce measureme 6 / 12 5 0 1	as. +/- 2 digit as. 2 VAC 32 A .2 Ω^2 12 V^2 asurement 01 Ω s. +/- 3 digit
Accuracy DC Protective Test voltage Test current Measuremen Measuremen Measuremen Resolution, re Accuracy Insulation Test voltage Test voltage Measuremen	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant t range resistance t range Voltage drop t method sistance resistance measurement 0C 1 0C 2	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. ce measureme 6 / 12 5 0 1 0 4-wire-me 0.00 1 % of mea 1 100 4 200 8	as. +/- 2 digit as. 2 A $2 \Omega^2$ $12 V^2$ asurement $2 \Omega^2$ $2 \Omega^2$ asurement $2 \Omega^2$ $2 \Omega^2$ asurement $2 \Omega^2$ $2 \Omega^2$ asurement $2 \Omega^2$ $2 \Omega^2$
Accuracy DC Protective Test voltage Test current Measuremen Measuremen Measuremen Test voltage Test voltage Test voltage Measuremen Measuremen Measuremen Measuremen	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant t range resistance t range Voltage drop t method esistance resistance measurement 0C 1 0C 2 t range 1 /resolution	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. 0.6 measureme 6 / 12 5 0 1 0 4-wire-me 0.00 1 % of mea 1 100 200 0.1 1 10	as. +/- 2 digit as. 2 Ω^2 12 V^2 12 V^2 12 V^2 15 Ω 16 s. +/- 3 digit 4.000 V 17 Ω 18 Ω 19 Ω
current Accuracy DC Protective of Test voltage Test current Measurement Measurement Measurement Measurement Measurement Test voltage Test voltage Test voltage Measurement	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant trange resistance trange Voltage drop t method esistance resistance measurement DC 1 DC 2 trange 1 /resolution trange 2 / resolution trange 3 / resolution	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. 0.6 / 12 5 01 0 4-wire-me 0.00 1 % of mea 1 100 200 0.1 1 1 1 10 10 3	as. +/- 2 digit as. +/- 3 2 2 2 2 2 2 2 2 asurement b) 2 3 2 4 2 5 2 6 2 7 2 8 2 9
current Accuracy DC Protective of Test voltage Test current Measurement Measurement Measurement Measurement Test voltage Test voltage Measurement Measurement Measurement Measurement Measurement Measurement Measurement	measurement range 3 measurement range 1¹ measurement range 2¹ measurement range 3¹ earth conductor resistant t range resistance t range Voltage drop t method esistance resistance measurement DC 1 DC 2 t range 1 /resolution t range 3 / resolution t range 3 / resolution	0.5 % of me. 0.5 % of me. 0.5 % of me. 0.5 % of me. 0.6 / 12 5 01 0 4-wire-me 0.00 1 % of mea 1 100 200 1 1 1 10 103 3% of mea	as. +/- 2 digit as. 2 Ω^2 12 V^2 12 V^2 12 V^2 15 Ω 16 s. +/- 3 digit 4.000 V 17 Ω 18 Ω 19 Ω



Flexibility is of prime importance with Elabo. That is why two versions of the devices in this line of equipment are available. Depending on the purpose, universal use or fully automated operation are possible.

Principal technical data		
Nominal capacity	500	VA
Short-circuit current	>200) mA
Mains connection	230 V -	⊦/- 10%
Mains frequency	49 5	1 Hz*
Dimensions	19" / 6 HU de	epth 360 mm
Weight	38 kg	37 kg
Allowable humidity	25 75	5 % rel.
Working temperature	10	50 ℃
Test time	0.1 999.9 s l	Dauerprüfung
Burn-Mode current ¹	ca. 20	0 mA
External extension modules		
Current measurement ¹	On re	quest
Voltage measurement ¹	On re	quest
Power measurement ¹	On re	quest

- Standard O Optional
- ¹ Extension module required
- ² depending on test current
- *other mains frequency on request



Convincing performance

in practical use

BestPerformance

Requirement:

Set up a PE/IR/HVDC test station for manual testing. The example shows a typical configuration for this application. Device components and tailor-made accessories complement each other ideally.



Description	Quantity	Item no.
HVDC combi-tester	1	G7-1A
Housing	1	93-1B
Guiding rails	1	93-1F
Test probe	1	94-2A Z06
PE test sensor	1	94-4S Z06
Connection box	1	F9-7A Z02
Hand-held start button	1	F9-1W
Calibration	1	G7-1A E99-02



Requirement:

Integrate a combi-tester in an automated system. For typical automated systems we offer our partners (OEM) tailor-made solutions. You can find additional useful components such as plug connectors and relays in our accessories program.

Description	Quantity	Item no.
HVAC combi-tester	1	G7-1T
Warning lights	1	F9-1A
7-pole system plug	1	94-2N Z002
Calibration	1	G7-1G E99-02

Requirement:

Set up a PE/IR/HVAC test station with inherent electric shock protection. Pluggable solutions can be created in combination with our test cages to maximize operator safety.

Description	Quantity	Item no.
HVAC combi-tester	1	G7-1G
Housing	1	93-1B
Guiding rails	1	93-1F
Test cage	1	94-3A ZF1
Calibration	1	G7-1G E99-02





Requirement:

Set up a PE/IR/HVAC test station for manual testing. The example shows a typical configuration for this application. Device components and tailor-made accessories complement each other ideally.

Description	Quantity	Item no.
HVAC combi-tester	1	G7-1G
Housing	1	93-1B
Guiding rails	1	93-1F
Test probe	1	94-2A Z06
PE test sensor	1	94-4S Z06
Connection box	1	F9-7A Z02
Hand-held start button	1	F9-1W
Calibration	1	G7-1G E99 02
Warning lights	1	F9-1A

Convincing performance

in practical use

HighPerformance

Requirement:

Setup of a PE / IS / HV test bench for manual testing. This example shows a typical configuration for this application. Device components and accessories tailored to needs ideally complement each other.

Description	Number	Article no.
Combination tester incl. switching field	1	F7-1A
DC extension module	1	F7-1A E01
IS extension module	1	F7-1A E02
Housing 19" / 6 HU	1	93-1C
Guide rail set	1	93-1F
High-voltage test probes, 1 x 6 m cable length	1	94-2A Z06
Protectiv earth conductor probe 6 m cable length	1	94-4S Z06
Manual start button 6 m cable length	1	F9-1W
Connection box 2.5 m cable length	1	F9-7A Z02
Warning lights, tabletop housing 1	1	94-2C





Requirement:

Integration of a combination tester in an automatic system. We offer our partners (OEM) tailored solutions for typical automatic use. You will find other useful components such as plug connectors and relays in our range of accessories.

Description	Number	Article no.
Combination tester incl. switching field	1	F7-1M
Warning lights, column version	1	F9-1A
System plug connector	1	94-2N Z002
Software	1	F9-9A
Calibration	1	F7-1A Z99



Requirement:

Setup of a PE / HV test bench with compulsory protection against contact. In combination with our test chambers, ready-to-plug-in solutions can be produced that increase operating safety to a maximum.

Description	Number	Article no.
Combination tester incl. switching field	1	F7-1A
Housing	1	93-1C
Guide rails	1	93-1F
Test chamber with pivoting protective hood	1	94-3A ZF01

Requirement:

Setup of a computer-controlled mobile test system with integrated safety and functional testing. The system deployment site is highly flexible in combination with our mobile range.

Description	Number	Article no.
Combination tester	1	F7-1N
DC extension module	1	F7-1B E01
IS extension module	1	F7-1B E02
Ethernet extension module	1	F7-1B E10
System drawer	1	F9-7M
Measurement extension module for functionality test	1	F9-7M E11
Housing	1	93-2E
Guide rail set	2	93-2F
Protective earth conductor probe	1	94-4S Z06
Two-hand operation for test mobile	1	F9-1L
Test mobile	1	T0-1T Z13
Panel PC	1	95-1C Z
Keyboard	1	95-1T
Software package	1	F9-9A
Warning lights, column version	1	F9-1B
Label printer	1	95-1X Z001



PE conductor resistance measuring devices

Robust building blocks with a high degree of availability





Why PE conductor resistance measurement testing?

PE conductor resistance measurement of devices in protection class 1 is one of the most important tests for household, medical and consumer devices as well as in the field of general mechanical engineering and plant engineering and construction. Verification of the efficacy of the protective earth connection between the mains connection and every exposed conductive (generally metal) housing part represents "life insurance" for users of electrical equipment. Only if this connection is 100% guaranteed for the long term can the upstream safety element safely disconnect the device from the power supply in the event of a short circuit to the housing, for instance. Inherent grounding of housing parts also prevents the creation of a dangerous voltage potential between the housing and the ground where the operator stands.





Measurement of PE conductor resistance



The principle of measuring PE conductor resistance in products in protection class 1 is simple to understand. A current is directed from a PELV current source (usually 6 or 12 VAC no-load voltage) from the PE connection to all exposed metal parts. The resistance is determined from the voltage drop and the flowing current. Typical threshold values are between 100 and 200 mW. However, other threshold values are also used depending on the product to be tested. Because of the low test voltage, no additional safety measures are necessary in the PE test.



Variations protective earth conductor

	100	1100 W				- 0.0
Device	90-2A	90-2B	90-2C	90-4F	90-4G	90-4E
Page	63	63	65	67	67	67
Applications						
Manual use	•	•	•	•	•	•
Automated use	•	•	•	•	•	•

Operation						
Digital display, 3.5 digits, selectable				● R/I	● R/I	● U/I
Analog display, selectable	● R/I	● R/I	● R/I			
Interface	•	•	•	•	•	•
Start button	•	•	•	•	•	•
Reset button	•	•	•			
Potentiometer to set test current				•		
Setting unit to set test current	•	•	•			
Potentiometer to set threshold value	•	•	•	•	•	•

Interfaces						
Digital interface	•	•	•	•	•	•
Analog output 0 10 VDC (measured value)	•	•	•	•	•	•

Connections						
Test sensor at front	•	•	•	•	•	•
Socket at front ¹	•	•	•	•	•	•
Laboratory receptacles at front	•	•	•	•	•	•
Measurement connections at back	•	•	•	•	•	•

Testing parameters						
Test voltage	12 VAC	12 VAC	12 VAC	10 VAC	6 VAC	6 VAC
Programmable test current				10 25 A	25 A	12 A
Selectable test current	10 25 A	10 30 A	10 50 A			
Measurement ranges	0 300 mΩ	0 300 mΩ	0 200 mΩ	$0 350 \ m\Omega$	$0 200 \ \text{m}\Omega$	0 3.5 V
Measurement error display	< 5 % of setting		1.5 % of setting / ± 2 digit			
Measurement error analog output		< 2 % of setting		1.5 %	of setting / ± 2	digit

Principal technical data						
Mains connection	230 V	230 V ± 10 %		230 V + 10 / - 5 %		/ 6
Mains frequency		49 61 Hz				
Dimensions	3 HU / 36 HP	3 HU / 42 HP	19" / 4 HU	3 HU / 36 HP	3 HU / 36 HP	3 HU / 36 HP
Weight	6 kg	7 kg	30 kg	6 kg	6 kg	6 kg
Allowable humidity		25 75 % rel.				
Working temperature		10 50 °C				
Test time			1 s 99 min			

[•] Standard O Optional

Safety socket. Other country-specific installation sockets available on request. Technical specifications subject to change without notice.

Testing devices and extension modules



Technical data 90-2A / 90-2B

 $\begin{tabular}{llll} \begin{tabular}{llll} \begin{tabular}{lllll} \begin{tabular}$

 Test current:
 10 ... 25 A • 10 ... 30 A

 Interface:
 digital • Analog output

 Line voltage:
 230 V +/- 10%; 49 ... 61 Hz

 Dimensions:
 3 HU • 36 HP; 3 HU • 42 HP

Weight: 6 kg • 7 kg

Protective earth conductor resistance measuring devices

The testing devices, which are available for various currents depending on the application, allow flexible possibilities for use in manual and automated systems for measuring PE conductor resistance in electrical equipment in protection class I. The test current can be manually preselected in these models. For more detailed technical data, please see the table on back.

12VAC



Front view 90-2A



Front view 90-2B



Rear view 90-2A

Protective earth conductor resistance measuring devices

Description	Dimensions	Item no.
10 25 A; U < 12 V; 0 300 mΩ	Cassette 3 HU / 36 HP	90-2A
$1030~A;~U < 12~V;~0300~m\Omega$	Cassette 3 HU / 42 HP	90-2B

Extension modules for the testing devices

	Technical data	for device type	Item no.	
Interface	Ethernet instead of digital / analog		90-2A E10	90-2B E10
Interface	Ethernet + RS232C instead of digital / analog		90-2A E11	90-2B E11
Interface	Ethernet + USB instead of digital / analog		90-2A E12	90-2B E12
Software package	On request			
Device driver	On request			
Calibration	Delivery with Elabo works calibration protocol		90-2A E99	90-2B E99

The description of the accessories can be found starting on page 108. Please also see our sample configurations starting on page 69. Technical specifications subject to change without notice.

Device features 90-2A / 90-2B

D :	00.04	00.00				
Device	90-2A	90-2B				
Applications						
Manual use	•	•				
Automated use	•	•				
Operation						
Analog display, selectable	● R/I	● R/I				
Interface	•	•				
Start button	•	•				
Reset button	•	•				
Setting unit to set test current	•	•				
Potentiometer to set threshold value	•	•				
Interfaces						
Digital interface	•	•				
Analog output 0 10 VDC (measured value)	•	•				
Connections						
Test probe at front	•	•				
Socket at front ²	•	•				
Laboratory receptacles at front	•	•				
Measurement connections at back	•	•				
Testing parameters						
Test voltage	12 VAC	12 VAC				
Selectable test current	10 25 A	10 30 A				
Measurement ranges	0 300 mΩ	0 300 mΩ				
Measurement error display	< 5 % of	fsetting				
Measurement error analog output	< 2 % of	f setting				
Principal technical data						
Mains connection	230 V :	± 10 %				
Mains frequency	49 61 Hz					
Dimensions	3 HU / 36 HP	3 HU / 42 HP				
Weight	6 kg	7 kg				
Allowable humidity	25 75	5 % rel.				
	10 50 °C					



• Standard O Optional Safety socket.

Other country-specific installation sockets available on request. Technical specifications subject to change without notice.

Testing devices and extension modules



12VAC

Interface: digital • Analog output
Line voltage: 230 V + 10 / -5 %; 49 .. 61 Hz

Dimensions: 19" / 4 HU Weight: 30 kg



Front view 90-2C



Rear view 90-2C

Protective earth conductor resistance measuring device

The testing device allows flexible possibilities for use in manual and automated systems for measuring PE conductor resistance with increased test current in electrical equipment in protection class I. The test current can be manually preselected in this model. For more detailed technical data, please see the table on back.

Protective earth conductor resistance measuring device

Description	Dimensions	Item no.
$10 50 \text{ A}$; U < 12 V ; $0 200 \text{ m}\Omega$	19" / 4 HU	90-2C

Extension modules for the testing devices

	Technical data	for device type	Item no.
Interface	On request		
Software package	On request		
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	90-2C	90-2C E99

The description of the accessories can be found starting on page 108. Please also see our sample configurations starting on page 69.

Technical specifications subject to change without notice.

Additional PE resistance measurement devices are available on request, according to specification. Examples:

- special models for testing EHB systems in the automotive industry
- switching cabinet installation modules
- special OEM models



Device features 90-2C

US

Device	90-2C
Applications	
Manual use	•
Automated use	•
Operation	
Analog display, selectable	● R/I
Interface	•
Start button	•
Reset button	•
Setting unit to set test current	•
Potentiometer to set threshold value	•
Interfaces	
Digital interface	•
Analog output 0 10 VDC (measured value)	•
Connections	
Test probe at front	•
Socket at front ¹	•
Laboratory receptacles at front	•
Measurement connections at back	•
Testing parameters	
Test voltage	12 VAC
Programmable test current	10 50 A
Measurement ranges	0 200 m Ω
Measurement error display	< 5 % of setting
Measurement error analog output	< 2 % of setting
Principal technical data	
Mains connection	230 V + 10 / - 5 %
Mains frequency	49 61 Hz
Dimensions	19" / 4 HU
Weight	30 kg
Allowable humidity	25 75 % rel.
Working temperature	10 50 °C
Test time	1 s 99 min

12VAC



• Standard O Optional

¹Safety socket.

Other country-specific installation sockets available on request. Technical specifications subject to change without notice.

Testing devices and extension modules



90-4F Technical data 90-4G 90-4E 10 VAC 6 VAC Test voltage: 6 VAC Measurement range: $350 \text{ m}\Omega$ $200 \text{ m}\Omega$ 3.5VTest current: 25 A 25 A 12 A Interface: digital • Analog output 230 V +10 /- 5 %; 49 .. 61 Hz Line voltage:

Dimensions: 3 HU • 36 HP

Weight: 6 kg

Protective earth conductor resistance measuring devices

The testing devices, which are also available in various models depending on the application, allow flexible possibilities for use in manual and automated systems for measuring PE conductor resistance in electrical equipment in protection class I. The electronically regulated test current allows testing with a constant current. For more detailed technical data, please see the table on back.

10VAC 6VAC



Front view 90-4F



Front view 90-4G



Rear view 90-4E, 90-4F, 90-4G

Protective earth conductor resistance measuring devices

	Description	Dimensions	Item no.
Universal	25 A; U < 10 V; 0 350 mΩ	Cassette 3 HU / 36 HP	90-4F
Medical equipment	25 A; U < 6 V; 0 200 mΩ	Cassette 3 HU / 36 HP	90-4G
Voltage drop measurement	12 A; U < 6 V; 0 3.5 V	Cassette 3 HU / 36 HP	90-4E

Extension modules for the testing devices

	Technical data	for device type	Item no.		
Interface	Ethernet instead of digital / analog		90-4F E10	90-4G E10	90-4E E10
Interface	Ethernet + RS232C instead of digital / analog		90-4F E11	90-4G E11	90-4E E11
Interface	Ethernet + USB instead of digital / analog		90-4F E12	90-4G E12	90-4E E12
Software package	On request				
Device driver	On request				
Calibration	Delivery with Elabo works calibration protocol		90-4F E99	90-4G E99	90-4E E99

The description of the accessories can be found starting on page 108. Please also see our sample configurations starting on page 69. Technical specifications subject to change without notice.

Device features 90-4F / 90-4G / 90-4E

Device	90-4F	90-4G	90-4E
Applications			
Manual use	•	•	•
Automated use	•	•	•
Operation	,		,
Digital display, 3.5 digits, selectable	● R/I	● R/I	● U/I
Interface	•	•	•
Start button	•	•	•
Potentiometer to set test current	•		
Potentiometer to set threshold value	•	•	•
Interfaces			
Digital interface	•	•	•
Analog output 0 10 VDC (measured value)	•	•	•
Connections			
Test probe at front	•	•	•
Socket at front ¹	•	•	•
Laboratory receptacles at front	•	•	•
Measurement connections at back	•	•	•
Testing parameters			
Test voltage	10 VAC	6 VAC	6 VAC
Programmable test current	10 25 A	25 A	12 A
Measurement ranges	$0 350 \ m\Omega$	0 200 m Ω	0 3.5 V
Measurement error display	1.5 %	of setting / ± 2	2 digit
Measurement error analog output	1.5 %	of setting / ± 2	2 digit
Principal technical data			
Mains connection	230 V + 10 / - 5 %		
Mains frequency	49 61 Hz		
Dimensions	3 HU / 36 HP	3 HU / 36 HP	3 HU / 36 HP
Weight	6 kg	6 kg	6 kg
Allowable humidity	25 75 % rel.		
	10 50 °C		

,

• Standard O Optional ¹Safety socket.

Other country-specific installation sockets available on request. Technical specifications subject to change without notice.

10VAC 6VAC



Superior performance

in practical applications

Requirement:

Portable PE conductor testing device for use at a test station or as a mobile unit. This example shows a typical configuration for this application.

Description	Quantity	Item no.
PE conductor testing device 12 VAC 10 25 A	1	90-4F
Housing	1	30-6M
Test sensor	1	94-4S
Calibration	1	90-4F E99



Requirement:

PE conductor testing device for use in automated systems. A 19"-module rack allows the installation of a switching cabinet. You can find additional useful components such as test sensors and extra blank panels in our accessories program.

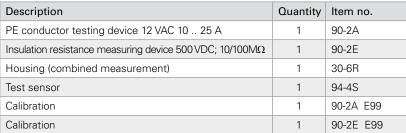


Description	Quantity	Item no.
PE conductor testing device 25 A	1	90-4G
Module rack with 24-pole system plug	1	94-1R
Blank panel	1	40-1A
Blank panel	1	40-1D
Calibration	1	90-4G E99

Requirement:

Test system for combined PE conductor and insulation resistance measurement in a practical portable housing. This unit is also available in a model with separate measurement functions. You can find additional useful components such as test sensors and extra blank panels in our accessories program.

Description	Quantity	Item no.
PE conductor testing device 12 VAC 10 25 A	1	90-2A
Insulation resistance measuring device 500 VDC; 10/100M Ω	1	90-2E
Housing (combined measurement)	1	30-6R
Test sensor	1	94-4S
Calibration	1	90-2A E99
Calibration	1	90-2E E99



Please also see our combi-testers beginning on page 38. Combi-testers combine PE conductor measurement with high-voltage and insulation resistance measurements in one device.

Insulation resistance measuring devices

High-ohm measuring technology



Why insulation resistance measurement?

Insulation resistance measurement of insulation materials and of electric devices and equipment. Insulation faults can result in leakage current, which can endanger the operator. In particular with devices in protection class II, but also with other protection classes, the test is used to ensure that the measurement results are within the acceptable range.

Measurements also play an important role in the performance of repeat tests. The test can also be an important indicator of the quality of the manufacturing process when testing insulation materials (e.g. in the solar industry).





Insulation resistance measurement



Measurement of the insulation resistance assesses the actual effective resistance component of the insulation material. The test current used is generally 500 V DC, and it is applied between active and inactive parts of the test object. Applicable threshold values are usually in the 1 .. 100 $M\Omega$ range.

Whether as an individual workstation solution or as a component in a partially or fully automated testing system, in the workshop, the laboratory or in mass production – Elabo testing devices stand out because of their broad, flexible range of applications. Right from the start, the basic models of testing devices are adapted to their respective applications. Using appropriate accessories, they can also be customized at a later date to modified or expanded requirements, such as ongoing automation.

Elabo – long-term reliable solutions in all cases.



Variations insulation resistance





Device	90-4K	90-2E
Page	73	75

Applications		
Manual use	•	•
Automated use	•	•

Operation		
Digital display, 3.5 digits	•	
Analog display		•
Interface digital	•	•
Start button	•	•
Potentiometer to set threshold value	•	•
Configurable test voltage (internal)	•	
Configurable measurement range (internal)	•	
Potentiometer to set voltage	•	
Selector for fixed/variable voltage	•	

Interfaces		
Digital interface	•	•
Analog output 0 10 VDC (measured value)	•	•

Connections		
Socket at front ¹	•	•
Laboratory receptacles at front	•	•
Shielding connection at front	•	
Measurement connections at back	•	•

Testing parameters		
Test voltage 1	50 550 VDC	500 VDC
Test voltage 2	500 1000 VDC	
Test current	< 12 mA	< 3 mA
Measurement range 1	0 10.00 MΩ	0 10 ΜΩ
Measurement range 2	0 100.0 MΩ	0 100 MΩ
Measurement range 3	0 1000 MΩ	
Measurement error display	< 3 % of Setting	< 5 % of Setting
Measurement error analog output	< 2 % of Setting	< 2 % of Setting

Principal technical data		
Mains connection	230 V ± 10 %	
Mains frequency	49 61 Hz	
Dimensions	3 HU / 36 HP	
Weight	2.8 kg	1.3 kg
Allowable humidity	25 75 % rel.	
Working temperature	10 50 °C	

• Standard O Optional ¹ Safety socket.

Other country-specific installation sockets available on request. Technical specifications subject to change without notice.

Testing devices and extension modules



Technical data 90-4K

Test voltage: 50 .. 550 VDC

500 .. 1000 VDC

Measurement ranges: 0 .. 10 • 100 • 1000 $M\Omega$

Test current: < 12 mA

Interface: digital • Analog output Line voltage: 230 V +/- 10%; 49 .. 61 Hz

Dimensions: 3 HU / 36 HP

Weight: 2.8 kg

Insulation resistance measuring device

The testing devices allow flexible possibilities for use in manual and automated systems for insulation resistance measurement in electrical devices and insulation materials. The configurable voltage and measurement ranges permit flexible adjustment to a wide range of test specifications. For more detailed technical data, please see the table on back.

50 .. 1000 VDC



Front view 90-4K



Rear view 90-4K

	Description	Dimensions	Item no.
Insulation resistance measuring device	50 550 / 500 1000 VDC; 10/100/1000 M Ω	Cassette 3 HU / 36 HP	90-4K

Extension modules for the testing devices

	Technical data	for device type	Item no.
Interface	Ethernet instead of digital / analog	90-4K	90-4K E10
Interface	Ethernet + RS232C instead of digita / analog	90-4K	90-4K E11
Interface	Ethernet + USB instead of digital / analog	90-4K	90-4K E12
Software package	On request		
Device driver	On request		
Other measurement ranges	On request		
Calibration	Delivery with Elabo works calibration protocol	90-4K	90-4K E99

The description of the accessories can be found starting on page 108.

Please also see our sample configurations starting on page 77.

Device features 90-4K

Device	90-4K
Applications	
Manual use	•
Automated use	•
Operation	
Digital display, 3.5 digits	•
Interface digital	•
Start button	•
Potentiometer to set threshold value	•
Configurable test voltage (internal)	•
Configurable measurement range (internal)	•
Potentiometer to set voltage	•
Selector for fixed/variable voltage	•
Interfaces	
Digital interface	•
Analog output 0 10 VDC (measured value)	•
Connections	
Socket at front ¹	•
Laboratory receptacles at front	•
Shielding connection at front	•
Measurement connections at back	•
Testing parameters	
Test voltage 1	50 550 VDC
Test voltage 2	500 1000 VDC
Test current	< 12 mA
Measurement range 1 ²	0 10.00 $M\Omega$
Measurement range 2 ²	0 100.0 MΩ
Measurement range 3 ²	0 1000 MΩ
Measurement error display	< 3 % of setting
Measurement error analog output	< 2 % of setting
Principal technical data	
Mains connection	230 V ± 10 %
Mains frequency	49 61 Hz
Dimensions	3 HU / 36 HP
Weight	2.8 kg
Allowable humidity	25 75 % rel.
Working temperature	10 50 °C

Working temperature



[•] Standard O Optional ¹ Safety socket.

² Internal configuration measurement range 1+2 or 2+3 Other country-specific installation sockets available on request. Technical specifications subject to change without notice.

Testing devices and extension modules



Technical data 90-2E
Test voltage: 500 VDC

Measurement ranges: 0 .. 10 • 100 M Ω

Test current: < 3 mA

Interface: digital • Analog output Line voltage: 230 V +/- 10%; 49 .. 61 Hz

Dimensions: 3 HU / 36 HP

Weight: 1.3 kg

500 VDC



Front view 90-2E

Insulation resistance measuring device

The testing devices allow flexible possibilities for use in manual and automated systems for insulation resistance measurement in electrical devices and insulation materials. The selectable measurement range permits flexible adjustment to a wide range of test specifications. For more detailed technical data, please see the table on back.



Rear view 90-2E

	Description	Dimensions	Item no.
Insulation resistance measuring device	550 VDC; 10/100 MΩ	Cassette 3 HU / 36 HP	90-2E

Extension modules for the testing devices

	Technical data	for device type	Item no.
Interface	Ethernet instead of digital / analog	90-2E	90-2E E10
Interface	Ethernet + RS232C instead of digital / analog	90-2E	90-2E E11
Interface	Ethernet + USB instead of digital / analog	90-2E	90-2E E12
Software package	On request		
Device driver	On request		
Other test voltages	On request		
Other measurement ranges	On request		
Calibration	Delivery with Elabo works calibration protocol	90-2E	90-2E E99

The description of the accessories can be found in the description starting on page 108.

Please also see our configuration examples on page 77.

Device features 90-2E

Device	90-2E
Applications	
Manual use	•
Automated use	•
Operation	
Analog display	•
Interface digital	•
Start button	•
Potentiometer to set threshold value	•
Interfaces	
Digital interface	•
Analog output 0 10 VDC (measured value)	•
Connections	
Socket at front ¹	•
Laboratory receptacles at front	•
Measurement connections at back	•
Testing parameters	
Test voltage	500 VDC
Test current	< 3 mA
Measurement range 1	0 10 MΩ
Measurement range 2	0 100 MΩ
Measurement error display	< 5 % of setting
Measurement error analog output	< 2 % of setting
Principal technical data	
Mains connection	230 V ± 10 %
Mains frequency	49 61 Hz
Dimensions	3 HU / 36 HP
Weight	1.3 kg
Allowable humidity	25 75 % rel.

• Standard O Optional

¹Safety socket.

Other country-specific installation sockets available on request. Technical specifications subject to change without notice.

500 VDC



Sample configurations

Requirement:

Portable insulation resistance testing device for use at a test station or as a mobile unit. This example shows a typical configuration for this application.

Description	Quantity	Item no.
Insulation resistance measuring device 50 1000 VDC	1	90-4K
Housing	1	30-6M
Calibration	1	90-4K E99



Requirement:

Test system for PE conductor and insulation resistance measurement in a practical portable housing. This unit is also available in a model with combined measurement function. You can find additional useful components such as test sensors and extra blank panels in our accessories program.

Description	Quantity	Item no.
Insulation resistance measuring device	1	90-4K
Blank panel	1	40-1A
PE conductor testing device 12 VAC 10 25 A	1	90-4F
Housing	1	30-6N
Calibration	1	90-4K E99
Calibration	1	90-4F E99



Requirement:

PE conductor testing device for use in automated systems. A 19" module rack allows the installation of a switching cabinet. You can find additional useful components such as test sensors and extra blank panels in our accessories program.



Description	Quantity	Item no.
Insulation resistance measuring device 50 1000 VDC	1	90-4K
Module rack with 24-pole system plug	1	94-1R
Blank panel 12 HP	1	40-1A
Blank panel 36 HP	1	40-1D
Calibration	1	90-4K E99

Please also see our DC high-voltage testing devices beginning on page 14 and the combi-testers beginning on page 38. These devices combine insulation resistance measurement with high-voltage and (in combi-testers) PE conductor measurement in one device.



Leakage current measuring devices

On the trail of the μA

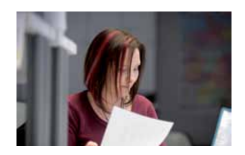


Why leakage current measurement?

Measurement of leakage current is required in some bodies of standards – especially for type testing – to complete the measurements of electric devices and equipment in various protection classes. Insulation faults can result in leakage current, which can endanger the operator. The test ensures that these currents – both in normal operation and in the event of a fault – are within the acceptable range. This measurement is particularly important in the case of medical equipment used in operating rooms. The measurement also plays an important role in the performance of repeat tests.







Leakage current measurement

A leakage current test determines the current that would flow through a person in the event of a fault (interruption of the protective earth conductor circuit in devices in protection class I or an insulation fault in devices in protection class II). During the test the device being tested is operated normally with an elevated voltage (factor of 1.06 - 1.1). The transposition of the live and neutral connections (test types A1. A2) - or the breakdown of phases in three-phase devices - is also simulated during the test. The requirements placed on the testing devices are regulated by various standards, and these standards attach importance to different effects of the electric current. It is therefore necessary that the testing devices be able to determine the effective value, the average value, the peak value or the alternating component of the leakage current. The required measured bandwidth is 1 MHz. In order to prevent incorrect measurements when measuring leakage current, it is imperative that an ungrounded supply voltage be used or that the device being tested be insulated. During the test, depending on the type of connection, voltage may pass through the exposed metal parts of the device being tested. Appropriate safety precautions must therefore be taken during testing. The standards generally require measurement of leakage current for type testing and only occasionally for routine testing.

Whether as an individual workstation solution or as a component in a partially or fully automated testing system, in the workshop, the laboratory or in mass production - Elabo testing devices stand out because of their broad, flexible range of applications. Right from the start, the basic models of testing devices are adapted to their respective applications. Using appropriate accessories, they can also be customized at a later date to modified or expanded requirements, such as ongoing automation.

Elabo – long-term reliable solutions in all cases.



Variations leakage current

	0	0		. :
Device	92-4A	92-4D	92-4G	90-2M
Page	81	83	85	87
Applications				
Manual use	•	•	•	
Automated use	•	•	•	•
Operation		<u>'</u>		
.CD display	•			
nterface	•	•	•	•
Start button	•	•	•	
nterfaces				
RS232-C	•	•	•	0
Digital interface				•
analog output 0 10 VDC (measured value)				•
Connections		<u>I</u>		
~ socket at front	•	•	•	
~ socket at front		-	•	
aboratory receptacles at front	•	•	•	
Calibration receptacles at front				•
Measurement connections at back	•	•	•	•
esting parameters	•	•	•	•
est voltage internal	Mains 280 V	50 280 V		
est voltage programmable	0	0		
est voltage internal potential-free	0 45 4	•		
est current internal	0 15 A	0 4 A	50 0001//50 4001/	50 0001/
est voltage external	50 280 V	50 280 V	50 280 V / 50 480 V	50 280 V
est current external	0 15 A	0 15 A	0 32 A	0 15 A
requency external		1	400 Hz	
Measurement range / resolution	0 100 μΑ	0 100 μΑ	0 100 μΑ	0 100 μΑ
Measurement error, measurement range 12 RMS; MAD; alternating component	1 % of meas. + 10 digit	1 % of meas. + 10 digit	1 % of meas. + 10 digit	1 % of meas. + 3 μA
Measurement error, measurement range 1 ² Direct component; peak value	2 % of meas. + 30 digit µA	2 % of meas. + 30 digit µA	2 % of meas. + 30 digit µA	
leasurement error, measurement range 2 / resolution	0 1 mA	0 1 mA	0 1 mA	0 1 mA
Measurement error, measurement range 2 ² RMS; MAD; alternating component	1 % of meas. + 10 digit µA	1 % of meas. + 10 digit μA	1 % of meas. + 10 digit µA	1 % of meas. + 5 μA
Measurement error, measurement range 1 ² Direct component; peak value	2 % of meas. + 30 digit	2 % of meas. + 30 digit	2 % of meas. + 30 digit	
leasurement error, measurement range 3 / resolution	0 10 mA	0 10 mA	0 10 mA	0 10 mA
Measurement error, measurement range 3 ² RMS; MAD; alternating component	1 % of meas. + 10 digit	1 % of meas. + 10 digit	1 % of meas. + 10 digit	1 % of meas. + 50 µA
Measurement error, measurement range 1 ²	2 % of meas. + 30 digit	2 % of meas. + 30 digit	2 % of meas. + 30 digit	·
Measured bandwidth of measurement amplifier	<u> </u>		z 1 MHz	
ffective value measurement	●1	● 1	•1	•
Average value measurement	● 1	● 1	• 1	
Peak value measurement	● 1	● 1	● 1	
C component	● ¹	● ¹	● 1	
OC component	● 1	•1	• 1	
rincipal technical data	-		-	
Memory		200 data sets		
Mains connection			%· 49 61 H₂	
Dimensions	230 V ± 10 %; 49 61 Hz 19" / 4 HU 3HU / 48 HF			3HU / 48 HP
Veight	21 kg		20 kg	
Allowable humidity	31 kg 28 kg 20 kg 4 kg 25 75 % rel.			4 kg
· · · · · · · · · · · · · · · · · · ·			50 °C	
Vorking temperature Test timer		1 s 24 h	JU C	
Standard Ontional		1 5 24 []		

<sup>Standard O Optional

Dependent on the testing standard applied. Please also request the respective standards when ordering.

Evaluated at DC / 50 .. 60 Hz</sup>

Technical specifications subject to change without notice

Testing devices and extension modules



Technical data 92-4A

Test voltage: Mains .. 280 VAC internal

50 .. 280 VAC external

Test current: 0 .. 15 A

Measurement ranges: 0 .. 100 μA • 0 .. 1.00 mA •

0 .. 10.0 mA

Test methodology: varies accord. to standard

Interface: RS232-C

Line voltage: $230 \text{ V} \pm 10\%$; 49 .. 61 Hz

Dimensions: 19" / 4 HU Weight: 31 kg

Leakage current measuring device

The testing device for performing grounded leakage current measurement in single-phase units undergoing test allows the measurement of leakage current in electrical devices in accordance with standards. Individual measuring devices can be configured in combination with up to three associated measuring circuits and the corresponding extension modules. For more detailed technical data, please see the table on back.

grounded



Front view 92-4A



Rear view 92-4A

	Description	Dimensions	Item no.
Leakage current measuring device	Mains 280 VAC, grounded	19" / 4HU	92-4A
Leakage current measuring device	same with automatic current setting	19" / 4HU	92-4A Z01

Extension options

	Technical data	for device type	Item no.
Measuring circuit	VDE 0711 / EN 60598-1	92-4A; 92-4A Z01	92-4R Z02
Measuring circuit	VDE 0750 / EN 60601	92-4A; 92-4A Z01	92-4R Z03
Measuring circuit	VDE 0805 / EN 60950	92-4A; 92-4A Z01	92-4R Z04
Measuring circuit	VDE 0860 / EN 60065	92-4A; 92-4A Z01	92-4R Z05
Measuring circuit	VDE 0411 / EN 61010	92-4A; 92-4A Z01	92-4R Z06
Measuring circuit	VDE 0700 / EN 60335-1	92-4A; 92-4A Z01	92-4R Z07
Measuring circuit	Others on request	92-4A; 92-4A Z01	
Extension module	Medical equipment	92-4A; 92-4A Z01	92-4R Z11
Software	On request		
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	92-4A; 92-4A Z01	92-4A Exx*

The description of the accessories can be found in the description starting on page 108.

Please also see our configuration examples on page 89.

^{*} Depending on configuration

Device features 92-4A

Device	92-4A
Applications	
Manual use	•
Automated use	•
Operation	
LCD display	•
Interface	•
Start button	•
Interfaces	
RS232-C	•
Connections	
1~ socket at front	•
Laboratory receptacles at front	•
Measurement connections at back	•
Testing parameters	
Test voltage internal	Mains 280 V
Test voltage programmable	0
Test current internal	0 15 A
Test voltage external	50 280 V
Test current external	0 15 A
Frequency external	50 400 Hz
Measurement range / resolution	0 100 µA
	1 % of meas.
Measurement error, measurement range 1 ² TRMS; MAD; alternating component	+ 10 digit
Measurement error, measurement range 1 ² Direct component; peak value	2 % of meas. + 30 digit µA
Measurement error, measurement range 2 / resolution	0 1 mA
Measurement error, measurement range 2 ² TRMS; MAD; alternating component	1 % of meas. + 10 digit µA
Measurement error, measurement range 1 ² Direct component; peak value	2 % of meas. + 30 digit
Measurement error, measurement range 3 / resolution	0 10 mA
	1 % of meas.
Measurement error, measurement range 32 TRMS; MAD; alternating component	+ 10 digit
Measurement error, measurement range 1 ² Direct component; peak value	2 % of meas. + 30 digit
Measured bandwidth of measurement amplifier	DC; 50 Hz 1 MHz
Effective value measurement	●1
Average value measurement	●1
Peak value measurement	●1
AC component	●1
DC component	• 1
Principal technical data	
Memory	200 data sets
Mains connection	230 V ± 10 %; 49 61 Hz
Dimensions	19" / 4 HU
Weight	31 kg
Allowable humidity	25 75 % rel.
Working temperature	10 50 °C

• Standard O Optional

Test timer

Please also request the respective standards when ordering.

1 s .. 24 h

Technical specifications subject to change without notice

grounded



¹ Dependent on the testing standard applied.

² Evaluated at DC / 50 .. 60 Hz

Testing devices and extension modules



Technical data 92-4D

Test voltage: 50 .. 280 VAC internal

50 .. 280 VAC external

Test voltage: 0 .. 4 A intern

0 .. 15 A extern

Measurement ranges: 0 .. 100 µA • 0 .. 1.00 mA •

0 .. 10.0 mA

Test methodology: varies according to standard

Interface: RS232-C

Line voltage: $230 \text{ V} \pm 10 \%$; 49 .. 61 Hz

Dimensions: 19" / 4 HU Weight: 28 kg

Leakage current measuring device

The testing device used for potential-free measurement of leakage current in single-phase units undergoing test allows the measurement of leakage current in electrical devices in accordance with standards. Individual measuring devices can be configured in combination with up to three associated measuring circuits and the corresponding extension modules. For more detailed technical data, please see the table on back.

potential-free



Front view 92-4D



Rear view 92-4D

	Description	Dimensions	Item no.
Leakage current measuring device	50 280 VAC potential-free	19" / 4HU	92-4D
Leakage current measuring device	same with automatic current setting	19" / 4HU	92-4D Z01

Extension options

	Technical data	for device type	Item no.
Measuring circuit	VDE 0711 / EN 60598-1	92-4D; 92-4D Z01	92-4R Z02
Measuring circuit	VDE 0750 / EN 60601	92-4D; 92-4D Z01	92-4R Z03
Measuring circuit	VDE 0805 / EN 60950	92-4D; 92-4D Z01	92-4R Z04
Measuring circuit	VDE 0860 / EN 60065	92-4D; 92-4D Z01	92-4R Z05
Measuring circuit	VDE 0411 / EN 61010	92-4D; 92-4D Z01	92-4R Z06
Measuring circuit	VDE 0700 / EN 60335-1	92-4D; 92-4D Z01	92-4R Z07
Measuring circuit	Others on request	92-4D; 92-4D Z01	
Enhancement module	Medical equipment	92-4D; 92-4D Z01	92-4R Z11
Software	On request		
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	92-4D; 92-4D Z01	92-4D Exx*

The description of the accessories can be found in the description starting on page 108.

Please also see our configuration examples on page 89.

Device features 92-4D

Davide	00 AD
Device	92-4D
Applications	
Manual use	•
Automated use	•
Operation	
LCD display	•
Interface	•
Start button	•
Interfaces	
RS232-C	•
Connections	
1~ socket at front	•
Laboratory receptacles at front	•
Measurement connections at back	•
Testing parameters	
Test voltage internal	50 280 V
Test voltage programmable	0
Test voltage internal potential-free	•
Test current internal	0 4 A
Test voltage external	50 280 V
Test current external	0 15 A
	50 400 Hz
Frequency external	
Measurement range / resolution	0 100 μΑ
Measurement error, measurement range 12 TRMS; MAD; alternating component	1 % of meas. + 10 digit
Measurement error, measurement range 1 ² Direct component; peak value	2 % of meas. + 30 digit μA
Measurement error, measurement range 2 / resolution	0 1 mA
Measurement error, measurement range 2 ² TRMS; MAD; alternating component	1 % of meas. + 10 digit µA
Measurement error, measurement range 1 ² Direct component; peak value	2 % of meas. + 30 digit
Measurement error, measurement range 3 / resolution	0 10 mA
Measurement error, measurement range 3 ²	1 % of meas.
TRMS; MAD; alternating component	+ 10 digit
Measurement error, measurement range 1 ² Direct component; peak value	2 % of meas. + 30 digit
Measured bandwidth of measurement amplifier	DC; 50 Hz 1 MHz
Effective value measurement	• 1
Average value measurement	●1
Peak value measurement	●1
AC component	●1
DC component	● 1
Principal technical data	
Memory	200 data sets
Mains connection	230 V ± 10 %; 49 61 Hz
Dimensions	19" / 4 HU
Weight	28 kg
Allowable humidity	25 75 % rel.
Working temperature	10 50 °C
Test timer	1 s 24 h

• Standard O Optional

Please also request the respective standards when ordering.

Technical specifications subject to change without notice.

potential-free



¹ Dependent on the testing standard applied.

 $^{^{2}}$ Evaluated at DC / 50 .. 60 Hz

Testing devices and extension modules



Technical data 92-4G

Test voltage: 50 .. 480 VAC external

50 .. 480 V external

Test current: 0 .. 15 A 1~ \bullet 0 .. 32 A 3~ Measurement ranges: 0 .. 100 μ A \bullet 0 .. 1.00 mA \bullet

0 .. 10.0 mA

Test methodology: varies accord. to standard

Interface: RS232-C

Line voltage: $230 \text{ V} \pm 10 \%$; 49 .. 61 Hz

Dimensions: 19" / 4 HU Weight: 20 kg

Leakage current measuring device

The testing device for measuring leakage current in threephase units undergoing test allows the measurement of leakage current in electrical devices in accordance with norms. Individual measuring devices can be configured in combination with up to three associated measuring circuits and the corresponding extension modules. For more detailed technical data, please see the table on back.

three-phase



Front view 92-4G



Rear view 92-4G

	Description	Dimensions	Item no.
Leakage current measuring device	three-phase, external supply	19" / 4HU	92-4G

Extension options

	Technical data	for device type	Item no.
Measuring circuit	VDE 0711 / EN 60598-1	92-4G	92-4R Z02
Measuring circuit	VDE 0750 / EN 60601	92-4G	92-4R Z03
Measuring circuit	VDE 0805 / EN 60950	92-4G	92-4R Z04
Measuring circuit	VDE 0860 / EN 60065	92-4G	92-4R Z05
Measuring circuit	VDE 0411 / EN 61010	92-4G	92-4R Z06
Measuring circuit	VDE 0700 / EN 60335-1	92-4G	92-4R Z07
Measuring circuit	Others on request	92-4G	
Extension module	Medical equipment	92-4G	92-4R Z11
Software	On request		
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	92-4G	92-4D Exx*

The description of the accessories can be found in the description starting on page 108.

Please also see our configuration examples on page 89.

^{*} Depending on configuration

Device features 92-4G

Device	92-4G
Applications	
Manual use	•
Automated use	•
Operation	
LCD display	•
Interface	•
Start button	•
Interfaces	
RS232-C	•
Connections	
1~ socket at front	•
3~ socket at front	•
Laboratory receptacles at front	•
Measurement connections at back	•
Testing parameters	
Test voltage external	50 280 V / 50 480 V
Test current external	0 15 A 1~/0 32 A 3~
Frequency external	50 400 Hz
Measurement range / resolution	0 100 μΑ
Measurement error, measurement range 1 ²	1 % of meas.
TRMS; MAD; alternating component	+ 10 digit
Measurement error, measurement range 12	2 % of meas.
Direct component; peak value	+ 30 digit μA
Measurement error, measurement range 2 / resolution	0 1 mA
Measurement error, measurement range 2 ²	1 % of meas.
TRMS; MAD; alternating component	+ 10 digit μA
Measurement error, measurement range 12	2 % of meas.
Direct component; peak value	+ 30 digit
Measurement error, measurement range 3 / resolution	0 10 mA
Measurement error, measurement range 3 ²	1 % of meas.
TRMS; MAD; alternating component	+ 10 digit
Measurement error, measurement range 12	2 % of meas.
Direct component; peak value	+ 30 digit
Measured bandwidth of measurement amplifie	DC; 50 Hz 1 MHz
Effective value measurement	●1
Average value measurement	●1
Peak value measurement	●1
AC component	●1
DC component	● ¹
Principal technical data	
Memory	200 data sets
Mains connection	230 V ± 10 %; 49 61 Hz
Dimensions	19" / 4 HU
Weight	20 kg
Allowable humidity	25 75 % rel.
Working temperature	10 50 °C
1 -	4 041

• Standard O Optional

Test timer

¹ Dependent on the testing standard applied.

Please also request the respective standards when ordering. $^{\rm 2}$ Evaluated at DC / 50 .. 60 Hz

1 s .. 24 h



Testing devices and extension modules



Automated version

Technical data 90-2M

Test voltage: 50 .. 280 VAC external

Test current: 0 .. 15 A

Measurement ranges: 0 .. 1.00 mA
0 .. 10.0 mA

Test methodology: EN 60335-1

Interface: digital • Analog output Line voltage: 230 V ± 10%; 49 .. 61 Hz

Dimensions: 3 HU / 48 HP

Weight: 4 kg



Front view 90-2M

Leakage current measuring device

The testing device for measuring leakage current in single- or multiple-phase units undergoing test allows the measurement of leakage current in electrical devices in accordance with EN 60335-1. A switching matrix must also be configured for the activation and selection of operating cases and faults. For more detailed technical data, please see the table on back.



Rear view 90-2M

	Description	Dimensions	Item no.
Leakage current measuring device	automated version, external feed, external selection	48 HP / 3 HU	90-2M

Extension options

	Technical data	for device type	Item no.
Software	On request		
Device driver	On request		
Calibration	Delivery with Elabo works calibration protocol	90-2M	90-2M E99
Interface	Ethernet instead of digital / analog	90-2M	90-2M E10
Interface	Ethernet + RS232C instead of digital / analog	90-2M	90-2M E11
Interface	Ethernet + USB instead of digital / analog	90-2M	90-2M E12

The description of the accessories can be found in the description starting on page 108.

Please also see our configuration examples on page 89.

Device features 90-2M

	Device	90-2M
	Applications	30-2141
	Manual use	
	Automated use	•
	Operation	_
	Interface	•
	Interfaces	<u> </u>
i	Digital interface	•
	Analog output 0 10 VDC (measured value)	•
	Connections	
	Calibration receptacles at front	•
ı	Measurement connections at back	•
ž	Testing parameters	•
	Test voltage external	50 280 V
	Test current external	0 15 A
	Frequency external	50 400 Hz
	Measurement range / resolution	0 100 μA
		1 % of meas.
	Measurement error, measurement range 1 ² TRMS; MAD; alternating component	1 % of meas. + 3 μA
	Measurement error, measurement range 2 / resolution	0 1 mA
		1 % of meas.
	Measurement error, measurement range 2 ² TRMS; MAD; alternating component	1 % of meas. + 5 μA
	Measurement error, measurement range 3 / resolution	0 10 mA
		1 % of meas.
	Measurement error, measurement range 3 ² TRMS; MAD; alternating component	1 % of meas. + 50 μA
þ	Measured bandwidth of measurement amplifier	DC; 50 Hz 1 MHz
	Effective value measurement	•
	Principal technical data	
	Mains connection	230 V ± 10 %; 49 61 Hz
	Dimensions	3HU / 48 HP
	Weight	4 kg
	Allowable humidity	25 75 % rel.
	Working temperature	10 50 °C

• Standard O Optional

Please also request the respective standards when ordering. ² Evaluated at DC / 50 .. 60 Hz



¹ Dependent on the testing standard applied.

Sample configurations



Requirement:

1~ leakage current testing device with integrated voltage supply 50 .. 280 V and with measuring circuit equipped in accordance with EN60335-1. This example shows a typical configuration for this application.

Description	Quantity	Item no.
Leakage current testing device 1~	1	92-4A
Measuring circuits	1	92-4R Z07
Housing	1	93-1B
Guiding rails	1	93-1F
Calibration	1	92-4A E99

Requirement:

1~ leakage current testing device with integrated voltage supply 50 .. 280 V and with measuring circuit equipped in accordance with EN60601 and an extension module for patient leakage current and patient auxiliary current measurement, type BF/CF. This example shows a typical configuration for this application.

Description	Quantity	Item no.
Leakage current testing device 1~	1	92-4A
"Medical" extension module	1	92-4R Z11
Measuring circuit	1	92-4R Z03
Housing	1	93-1B
Guiding rails	1	93-1F
Calibration	1	92-4A E99





Requirement:

Leakage current testing device in accordance with EN60335-1 for use in automated systems. A 19" module rack allows the installation in a switching cabinet. You can find additional useful components such as extra blank panels in our accessories program.

Description	Quantity	Item no.
Leakage current testing device EN 60335-1	1	90-2M
Module rack with 24-pole system plug	1	94-1R
Blank panel	1	40-1D
Calibration	1	90-2M E99

Additional measuring and testing devices

Solutions for many other applications





Whether as an individual workstation solution or as a component in a partially or fully automated testing system, in the workshop, the laboratory or in mass production - Elabo testing devices stand out because of their broad, flexible range of applications. Right from the start, the basic models of testing devices are adapted to most applications. Using appropriate accessories, they can also be customized at a later date to modified or expanded requirements, such as ongoing automation.

Elabo – long-term reliable









threshold value module

Technical data 90-3R

Voltage measurement: 0 .. 500 V true RMS Current measurement: 0 .. 5.00 A true RMS

Technical data 90-3S

Voltage measurement: 0 .. 200 V true RMS

0 .. 500 V true RMS

Technical data 90-3T

Current measurement: 0 .. 200 mA true RMS

0 .. 2.00 A true RMS

Interface: digital • analog output 0 .. 10 VDC

Frequency range: DC / 25 .. 2000 Hz

Measurement uncertainty: \pm 1 % of meas.. \pm 2 digit display Measurement uncertainty: \pm 0.6 % of meas.. analog output Line voltage: 230 VAC \pm 10 %; 49 .. 61 Hz

Weight: 1 kg



Front view 90-3R



Rear view 90-3R

Current-measuring/voltage-measuring modules

Individually configurable measuring cassettes allow the measurement of currents and voltages in test systems. The digital/analog interface allows measured values to be loaded and the measurement range to be switched. An adaptable threshold value module is available as an add-on to allow the upper and lower threshold values to be monitored without additional controls. For more detailed technical data, please see the table on back.



Front view 90-3N

	Technical data	for device type	Item no.
U/I measuring module	500 V / 5 A	24 HP / 3 HU	90-3R
Other measurement ranges	On request		
Analog output 0 / 4 20 mA	On request		
Calibration	Delivery with Elabo works calibration protocol	90-3R	90-3R E99
Threshold value module	scalable 0 1000 / 2000 / 3000 / 5000	12 HP / 3 HU	90-3N

	Technical data	for device type	Item no.
U Messmodul	200 / 500 V	24 HP / 3 HU	90-3S
Andere Messbereiche	On request		
Analog output 0 / 4 20 mA	On request		
Calibration	Delivery with Elabo works calibration protocol	90-3S	90-3S E99
Threshold value module	scalable 0 1000 / 2000 / 3000 / 5000	12 HP / 3 HU	90-3N

	Technical data	for device type	Item no.
I Messmodul	200 mA / 2 A	24 HP / 3 HU	90-3T
Andere Messbereiche	On request		
Analog output 0 / 4 20 mA	On request		
Calibration	Delivery with Elabo works calibration protocol	90-3T	90-3T E99
Threshold value module	scalable 0 1000 / 2000 / 3000 / 5000	12 HP / 3 HU	90-3N

Device features 90-3R / 90-3S / 90-3T

Device	90-3R	90-3S	90-3T
Applications			
Manual use	●1	●1	●1
Automated use	•	•	•
Operation			
Digital display, 3.5 digits	•	•	•
Digital interface	•	•	•
Analog output 0 10 VDC (measured value)	•	•	•
Connections			
Measurement connections at back	•	•	•
Measurement connections at front	•	•	•
Calibration receptacles at front	•	•	•
Messbereiche			
Voltage 0 199.9 V		•	
Voltage 0 500 V	•	•	
Current 0 199.9 mA			•
Current 0 1.999 A			•
Current 0 5.00 A	•		
Measurement error display	1 % c	of meas. ± 2	2 dig.
Measurement error analog output	0.6 %	of meas. ±	10 mV
Measurement error analog output		>10 kΩ	
Frequency	DC	/ 25 2.00) Hz
Principal technical data			
Mains connection	230 V ±10 %		
Dimensions	49 61 Hz		
Dimensions	3HU / 24	4 HP; depth	196mm
Weight	1 kg		
Allowable humidity	25 75 % rel.		
Working temperature		0 50 °C	

U • I threshold value module



Device	90-3N
Applications	
Manual use	●1
Automated use	•
Operation	
2 digital switches 4-digit	•
Digital interface	•
LED display	<=> Overflow
Analog input 0 10 VDC	•
Connections	
Measurement connections at back	•
Scaling ranges	
0 1000	●2
0 2000	●2
0 3000	●2
0 5000	●2
Principal technical data	
Mains connection	230 V ±10 %
Mains frequency	49 61 Hz
Dimensions	3HU / 12 HP; depth 196 mm
Weight	0.5 kg
Allowable humidity	25 75 % rel.
Working temperature	0 50 °C

- Standard O Optional
- ¹ External choice of measurement range
- ² Scaling ranges internal selectable

The description of the accessories can be found in the description starting on page 108.

Digital multimeter

U • I • R • T • f

Technical data 41-1N
Voltage measurement 0 .. 750 VAC
0 .. 1.000 VDC

Current measurement 0 .. 20 AAC 0 .. 20 ADC

Resistance measurement $0~..~0.2~/~2~/~20~/~200~k\Omega$

2 / 20 MΩ

 $\begin{array}{lll} \mbox{Temperature measurement} & -\ 100\ ... + 250\ \mbox{C} \\ \mbox{Frequency measurement} & 0\ ... \ 50\ \mbox{kHz} \\ \mbox{Diod / continuity} & 3\ \mbox{V / 1 mA} \\ \end{array}$

measurement



Front view 41-1N

Digital multimeter

With the fully interfaceable digital multimeter it is possible to measure voltage, current, resistance, temperature and frequency values in test systems. In addition, diode/continuity measurements can also be carried out. The optional interface permits measurement data to be read into a software-controlled testing system.

	Technical data	Dimensions	Item no.
Digital multimeter	U, I, R, T, f	24 HP / 3 HU	41-1N

Extension modules for the test device

	Technical data	For device type	Item no.
Ethernet	Ethernet-Interface	41-1N	N3-4P Z102
RS232C	RS232-Interface	41-1N	N3-4P Z101
USB	USB-Interface	41-1N	N3-4P Z103

The description of the accessories can be found in the description starting on page 108. Technical specifications subject to change without notice.

Device features 41-1N

Device	41-1N
Applications	
Display	LCD with blue backlight
Readout	Digital display 5.5 digits
Interface Ethernet	0
Interface RS232C	0
Interface USB	0
Operator buttons	•
Connections	Laboratory
	receptacles on front
Principal technical data	
Mains connection	230V +10 / - 5 %
Mains frequency	49 61 Hz
Dimensions	3 HU / 24 HP depth 120 mm
Weight	1 kg
Allowable humidity	25 75 % rel.
Working temperature	0 40°C
Warm-up time	ca. 10 Min.

• Standard O Optional
The description of the accessories can be found in the description starting on page 108.
Technical specifications subject to change without notice.





Measurement range Resolution Accuracy of meas. at 5 100 % of measurement range					
		DC	AC	AC	AC
N/ 1/	1.00	AC 40 500 Hz	20 40 Hz	0.5 10 kHz	10 20 kHz
Voltage measuremen	1				
200 mV	0.01 mV	± 0.05 % ± 4 dig.			
2 V	0.000 1 V				
20 V	0.001 kV	± 0.05 % ± 2 dig.			
200 V	0.001 kV				
1.000 V	0.00001 kV				
Current measuremen					
200 μΑ	0.0001 mA				
2 mA	0.0001 mA				
20 mA	0.0001 mA	± 0.2 % ± 2 dig.			
200 mA	0.001 mA				
2 A	0.0001 A				
20 A	0.01 A	± 0.7 % ± 2 dig.			
Voltage measuremen	t AC				
200 mV	0.01 mV	± 0.05 % ± 4 dig.			
2 V	0.000 1V				
20 V	0.001 kV	0.05.0/ 4.1:	\pm 0.7 % \pm 1 dig.	± 1 % ± 1 dig.	± 3.25 % ± 1 dig.
200 V	0.001 kV	± 0.05 % ± 1 dig.			
1.000 V	0.00001 kV				
Current measuremen	t AC				
200 μΑ	0.0001 mA				
2 mA	0.0001 mA				
20 mA	0.0001 mA	± 0.7 % ± 5 dig.		± 1 % ± 1 dig.	
200 mA	0.001 mA		\pm 1 % \pm 4 dig.	(up to 2 kHz)	
2 A	0.0001 A	2.20/ - !!			
20 A	0.01 A	± 0.9 % ± 5 dig.			
Resistance measuren	nent				
200 Ω	0.01 Ω				
2 kΩ	0.0001 Ω	0.00/ 0.11			
20 kΩ	0.0001 kΩ	± 0.2 % ± 3 dig.			
200 kΩ	0.001 kΩ				
2 ΜΩ	0.00001 ΜΩ				
20 ΜΩ	0.0001 ΜΩ	± 1.5 % ± 3 dig.			
Temperature measure					
-100 + 250 °C	0.1 °	± 1 % ± 1 dig.			
Frequency measurem	1 -	/ •			
		± 0,1% of meas.			
50 kHz	0.1 Hz	± 1 dig.			

High-voltage multimeter with HV load unit



HV

Technical data 94-8A

AC HV measurement 100 .. 7.070 VAC

true RMS with DC coupling

DC HV measurement ± 100 .. 10000 VDC Current measurement: 0.2 .. 100 mA

Measurement uncertainty: \pm 0.2% of meas. \pm 2 digit Line voltage: 230 VAC \pm 10%; 49 .. 61 Hz

Technical data 94-8R

Resistances: $5 / 10 / 100 / 500 k\Omega$

 $1/5\,\text{M}\Omega$

Weight: 2.6 • 1.6 kg



Front view 94-8A

High-voltage multimeter with load unit

These units were specially designed for calibrating the current and voltage measurement systems of high-voltage testing devices. The data of the measuring unit are taken from PTB standards. The device can easily be plugged into the testing device to be calibrated using the cable included. The optional load unit allows the data to be logged under actual load conditions. For more detailed technical data, please see the table on back.



Front view 94-8R

	Description	Dimensions	Item no.
High-voltage multimeter	incl. 2 m high-voltage connecting line	W = 260; H=160; D=260 mm	94-8A
Load unit	incl. set of connection cables	W = 260; H=70; D=260 mm	94-8R

Extension modules for the testing devices

	Technical data	for device type	Item no.
DKD calibration certificate		94-8A	94-8F

The description of the accessories can be found in the description starting on page 108. Technical specifications subject to change without notice.

Device features 94-8A / 94-8R

Device		94-8A	
Applications	010/1		
Manual use		•	
Automated use			
Operation			
Digital display		4.5 digits	
Switch AC/DC		• algita	
Switch U/I		•	
Measurement socket on back		•	
Load socket on front		•	
Autorange		•	
Measuring ranges DC			
Measurement	TRMS	with DC c	ounling
Widdarement	Measurement	Resolution	Accuracy
Voltage range 1	± 0.1 1.0000 kV	0.1 V	710001007
Voltage range 2	+ 0.1 10.000 kV	1.0 V	±0.2 % of
Current range 1	+0.2 10.000 mA	1.0 µA	meas. ±2 dig. ¹
Current range 2	±0.2 100.00 mA	10.0 μΑ	
Measuring ranges AC	2012 11 100100 110 1	1010 р. т	
Measurement	Arit	hmetic M	lean
I I I I I I I I I I I I I I I I I I I	Measurement		Accuracy
Voltage range 1	0.1 0.330 kV	0.1 V	
Voltage range 2	0.1 1.0000 kV	0.1 V	
Voltage range 3	0.1 3.3000 kV	1.0 V	
Voltage range 4	0.1 7.070 kV	1.0 V	±0.2 % of
Current range 1	0.2 3.300 mA	1.0 µA	meas. ±2 dig. ¹
Current range 2	0.2 10.000 mA	1.0 µA	±£ dig.
Current range 2 Current range 3	0.2 10.000 mA 0.2 33.00 mA	1.0 μA 10.0 μA	iz dig.
			II dig.
Current range 3	0.2 33.00 mA	10.0 μA	II dig.
Current range 3 Current range 4	0.2 33.00 mA 0.2 100.00 mA	10.0 μA	
Current range 3 Current range 4 Principal technical data	0.2 33.00 mA 0.2 100.00 mA	10.0 μA 10.0 μA	%
Current range 3 Current range 4 Principal technical data Mains connection	0.2 33.00 mA 0.2 100.00 mA	10.0 μA 10.0 μA 30 V ±10	% z
Current range 3 Current range 4 Principal technical data Mains connection Mains frequency	0.2 33.00 mA 0.2 100.00 mA	10.0 μA 10.0 μA 30 V ±10 49 61 H	% z
Current range 3 Current range 4 Principal technical data Mains connection Mains frequency Dimensions	0.233.00 mA 0.2100.00 mA 2 Hight 160; V	10.0 μA 10.0 μA 30 V ±10 49 61 H. Vidth 260; De	% z

5			
Device	94-8R		
Applications			
Ranges	jumper		
Cable on back		•	
Resistance ranges			
	Resistance	Accuracy	max. power load
Resistor 1	5 kΩ 5 % 50 W	0.1 V	
Resistor 2	10 kΩ 25 W	1.0 V	±0.2 % of meas.
Resistor 3	100 kΩ 10 W	1.0 µA	±2 dig. ²
Resistor 4	500 kΩ 12.5 W	10.0 μA	
Resistor 5	1 MΩ 9 W	10.0 μΑ	
Resistor 6	5 MΩ 5 W	10.0 μA	
Principal technical data			
Measurement time	N	∕lax. 2 Mi	n.
Cooling time	Min. 5 Min.		
Dimensions	Hight 70; Width 260; Depth 260 mm		
Weight	1.6 kg		
Allowable humidity	25 75 % rel.		
Working temperature	0 40 °C		



¹ Evaluated at 50/60 Hz Technical specifications subject to change without notice.



Resistance measuring devices



Technical data 92-5K Measurement ranges: $200 \text{ m}\Omega$

2 • 20 • 200 Ω 2 • 200 • 2000 kΩ

Temperature compensation: - 50 .. + 250°C

Measurement error: 0.1% of meas. + 0.05%

of meas./K + 2 digit

Line voltage: 230 VAC ± 10%; 49 .. 61 Hz

Weight: 3 kg

Resistance measuring device

The unit is for measuring resistance and temperature using 4-wire technology. The measured resistance value in combination with the temperature measurement can be mathematically standardized at a selectable temperature. The unit can be operated manually via a rotary pulse encoder on the front panel as well as via the interface. The menu functions, parameters and measured data are displayed on an easy-to-read LC graphic display. Up to 300 test parameter sets can be saved in the internal memory. For more detailed technical data, please see the table on back.

$200 \text{ m}\Omega ... 2 \text{ M}\Omega$



Frontansicht 92-5K



Rückansicht 92-5K

	Description	Dimensions	Item no.
Resistance measuring device	Incl. LC display and rotary encoder	36 HP / 3 HU	92-5K

Extensions and accessories for the testing device

	Technical data	for device type	Item no.
Calibration	Elabo works calibration certificate	92-5K	92-5K E99
Measurement lines	With Kelvin clamps for 4-wire technology 1.5 m	92-5K	94-5A
Temperature probe	PT100 sensor element	92-5K	94-5B
Housing			30-6M

The description of the accessories can be found in the description starting on page 108. Technical specifications subject to change without notice.



Device features 92-5K

Device	92-5K		
Applications			
Manual use	•		
Automated use	•		
Operation			
Readout	LCE	128x64	Pixel
User Interface	ro	tary enco	der
Interface		RS232-C	
Digital interface		•	
Start button		•	
Load socket on front		Min / Ma	x
Connections			
Measurement connection on front		•	
Measurement connection at back		•	
Shield connection on front		•	
RS232-C at back		•	
PT100 on front		•	
Measurement ranges			
Method of measurement	4-wire-measurement		ement
Temperature compensation	Cu, Fe, Al, var.		/ar.
Measuring current	1 μ	ι Α 100	mA
	Measurement	Resolution	Accuracy
Measurement range 1	200 mΩ	0,1 mΩ	
Measurement range 2	2 Ω	1 mΩ	
Measurement range 3	20 Ω	10 mΩ	0.1 % of
Measurement range 4	200 Ω	0,1 Ω	meas. +0.05 %
Measurement range 5	2 kΩ	1 Ω	of meas./K
Measurement range 6	20 kΩ	10 Ω	+2 dig.
Measurement range 7	200 kΩ	0,1 kΩ	
Measurement range 8	2 ΜΩ	1 kΩ	
Principal technical data			
Mains connection	2	30 V ±10	%
Mains frequency		49 61 H	Z
Dimensions	3 HU / 24	HP / dept	h 196 mm
Weight		3 kg	
Allowable humidity	25	5 75 % r	el.
Working temperature		10 50 °C	2
Memory	30	00 data se	ets
Measurement speed	Max. 3 measurements / s		
wicasarciniciti speca	12 Bit		

200 m Ω .. 2 M Ω



Standard Optional

Resistance measuring devices



Technical data 90-3K Measurement ranges: $200 \text{ m}\Omega$

 $2 \bullet 20 \bullet 200 \Omega$

2 • 20 • 200 • 2000 kΩ

Measurement error: 0.2% of meas. + 0.03%

of meas./K + 1 digit

Measurement current: 100 mA .. 1 μA

Measuring rate: 35 .. 300 ms

2.5 s in the 2 M Ω range digital • Analog output Line voltage: 230 VAC ± 10%; 49 .. 61 Hz

Weight: 1.8 kg

Resistance measuring device

The unit permits the measurement of resistance using 4-wire technology and is suitable both for individual use in manufacturing, laboratories and receiving inspections as well as for use in automated test systems. The measurement ranges can be preselected using digital 24 V DC signals. Measured data are available as analog voltages (0 - 10 V). For more detailed technical data, please see the table on back.

$200 \text{ m}\Omega ... 2 \text{ M}\Omega$



Front view 90-3K



Rear view 90-3K

	Description	Dimensions	Item no.
Resistance measuring device		36 HP / 3 HU	90-3K

Extensions and accessories for the testing device

	Technical data	for device type	Item no.
Calibration	Elabo works calibration certificate	90-3K	90-3K E99
Measurement lines	With Kelvin clamps for 4-wire technology 1.5 m	90-3K	94-5A
Housing			30-6M

The description of the accessories can be found in the description starting on page 108. Technical specifications subject to change without notice.

Device features 90-3K

Device	90-3K		
Applications			
Manual use		•	
Automated use		•	
Operation			
Readout		3.5 digits	3
Measurement range switch		•	
Digital interface		•	
Analog output		•	
Connections			
Measurement connection on front		•	
Measurement connection at back		•	
Measurement ranges			
Method of measurement	4-wire-measurement		ement
Measuring current	1	JA 100 ı	mA
	Measurement	Resolution	Accuracy
Measurement range 1	200 mΩ	100 μΩ	
Measurement range 2	2 Ω	1 mΩ	
Measurement range 3	20 Ω	10 mΩ	0.2 % of
Measurement range 4	200 Ω	100 mΩ	meas. +0.03 %of
Measurement range 5	2 kΩ	1 Ω	meas./K
Measurement range 6	20 kΩ	10 Ω	+1 dig.
Measurement range 7	200 kΩ	100 Ω	
Measurement range 8	2 ΜΩ	1 kΩ	
Principal technical data			
Mains connection	2	30 V ±10	%
Mains frequency		49 61 H	Z
Dimensions	3HU / 24	HP /Tiefe	196 mm
Weight		3 kg	
Allowable humidity	2!	25 75 % rel.	
Working temperature		10 50 °C	2
Measuring speed	35 ms: 2 Ω; 20 Ω; 200 Ω; 2 kΩ; 20 kΩ 300 ms: 200 mΩ; 200 kΩ 2500 ms: 2 MΩ		



• Standard O Optional Technical specifications subject to change without notice.



Technical data 90-7A / 90-7B
Output voltage: 0 .. 265 VAC
Frequency: 50 Hz

Power: 1000 VA / 3500 VA

Deviation: ± 1% of setting

Adjustment: electromechanical

Adjustment speed: max. 50 V/s

Load: fully inductive/capacitive digital • Analog interface Line voltage: 230 VAC ± 10%; 49 .. 61 Hz

Weight: 90-7A: 17 kg 90-7B: 31 kg

Regulated AC voltage supply

The unit provides a stable voltage supply to consumers. The unit can be operated manually at the front panel as well as via the interface. Measured data are displayed on digital instruments. For more detailed technical data, please see the table on back.

AC regulator



Front view 90-7A



Front view 90-7B

	Description	Dimensions	Item no.
AC voltage supply	1000 VA programmable	19" / 4HU	90-7A
AC voltage supply	3500 VA programmable	19" / 8HU	90-7B

Extensions for the testing devices

	Technical data	for device type	Item no.
Interface	On request	90-7A	
Interface	On request	90-7B	
Other voltage ranges	On request		
Other current ranges	On request		
Calibration	Elabo works calibration	90-7A	90-7A E99
Calibration	Elabo works calibration	90-7B	90-7B E99

The description of the accessories can be found in the description starting on page 108. Technical specifications subject to change without notice.

Device features 90-7A / 90-7B

Device	90-7A	90-7B
Applications		
Manual use	•	•
Automated use	•	•
Operation		
Digital display	•	•
Potentiometer for setting	•	•
Range selector switch at front		
Fuses at front	•	•
Power switch at front	•	•
Digital interface	•	•
Analog input 0 10 VDC (setting)	•	•
Connections		
Socket on front	•	•
Laboratory receptacles at front	•	•
Output voltage		
Voltage range 1	0 ′	135 V
Voltage range 2	0 2	265 V
Current	0 4 A	0 15 A
Max. Power	1000 VA	3500 VA
Frequency	Ma	nins
Principal technical data		
Mains connection	230 V	±10 %
Mains frequency	49	61 Hz
Dimensions – depth 360 mm	19" / 4 HU	19" / 8 HU
Weight	17 kg	31 kg
Allowable humidity	25 7	5 % rel.
Working temperature	10	40 °C
Adjustment speed	Max.	50 V/s
Deviation of adjustment	± 1 % of Setting	





• Standard O Optional Technical specifications subject to change without notice.

Voltage supply systems



Technical data

Output voltage:

Frequency:

Power:

Output voltage:

0 .. 135 ● 265 VAC

45 .. 400 Hz

220 / 500 VA

Deviation:

± 0.2% of meas.

Adjustment:

fully electronic

Control time:

max. 400 ms

Load:fully inductive/capacitiveInterface:digital • Analog interfaceLine voltage:230 VAC ± 10%; 49 .. 61 Hz

Weight: 90-7F: 24 kg 90-7G: 36 kg

Fully electronic AC voltage supply

The unit provides a stable, frequency-controlled voltage supply to consumers. The unit can be operated manually at the front panel as well as via the interface. Current, voltage and frequency are displayed on digital instruments. Frequency is displayed on a four-digit digital display. For more detailed technical data, please see the table on back.

fully electronic



Front view 90-7F



Front view 90-7G

	Description	Dimensions	Item no.
AC voltage supply	220 VA fully electronic	19" / 4HU	90-7F
AC voltage supply	500 VA fully electronic	19" / 6HU	90-7G

Extensions for the testing devices

	Technical data	for device type	Item no.
Interface	On request	90-7F	
Interface	On request	90-7G	
Other voltage ranges	On request		
Other current ranges	On request		
Calibration	Elabo works calibration	90-7F	90-7F E99
Calibration	Elabo works calibration	90-7G	90-7G E99

The description of the accessories can be found in the description starting on page 108. Technical specifications subject to change without notice.

Device features 90-7F / 90-7G

Device	90-7F	90-7G				
Applications						
Manual use	•	•				
Automated use	•	•				
Operation						
Digital display voltage 3 digits	•	•				
Digital display frequency 4 digits	•	•				
Potentiometer for voltage setting	•	•				
Potentiometer for frequency setting	•	•				
Fuses at front	•	•				
Power switch at front	•	•				
Digital interface	•	•				
Analog input 0 10 VDC (setting)	•	•				
Connections						
Socket on front	•	•				
Laboratory receptacles at front	•	•				
Output voltage						
Voltage range 1	5 135 V					
Current range 1	0 1.63 A	0 3.7 A				
Voltage range 2	5 2	265 V				
Current range 2	0 0.83 A	0 1.88 A				
Max. Power	220 VA	500 VA				
Frequency	Frequency 45 400 Hz					
Principal technical data						
Mains connection	230 V	230 V ±10 %				
Mains frequency	49 61 Hz					
Dimensions – depth 360 mm	19" / 4 HU	19" / 6 HU				
Weight	24 kg	36 kg				
Allowable humidity	25 75 % rel.					
Working temperature	10 45 °C					
Adjustment speed	Max. 400 ms					
Deviation of adjustment	± 0.2 % of meas.					

• Standard O Optional Technical specifications subject to change without notice.

fully electronic



Direct current voltage supplies

an extensive range of devices

In addition to the AC voltage supply systems contained in this catalogue, Elabo also has an extensive range of DC voltage supplies to offer.





Performance features:

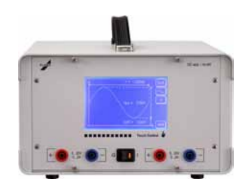
- Master-slave operation
- Parallel operation (0-4 A)
- Serial operation (0-60 V)
- Tracking operation (± 30 V)
- Pre-defined curve patterns sinusoidal, rectangular, triangular, sawtooth, PWM
- Arbitrary function for free programming of voltage and current curves
- Output limitation, password-protected
- Predefined start-up values
- Ethernet and USB interface
- Integrated Web-Server for simple remote control by means of a web browser

Special feature: Arbitrary function

The laboratory power supply devices have an arbitrary function that makes it possible to program and run pre-determined functions or freely definable voltage and current curves.

The optional functions available are: sinusoidal, rectangular, triangular, sawtooth, PWM.

Up to 6 curves with 99 support points each can be programmed in the freely programmable mode. In all cases, the initial value and the end value for current and voltage, and also the time duration, are pre-set. In the automatic and digital versions, the arbitrary function can be used only via an interface.



Power class	120 W	300 W	600 W	600 W	1200 W	1200 W
Output						
Voltage	2 x 0 - 30 V	0 - 30 V	0 - 60 V	0 - 30 V	0 - 30 V	0 - 300 V
Current	2 x 0 - 2 A	0 - 10 A	0 - 10 A	0 - 20 A	0 - 40 A	0 - 4 A
Dimensions			6 HU / 2 WU Depth 260mm			6 HU / 4 WU Depth 260mm

You can request our current **Elabo Elektronics** catalogue directly by calling **+49 7951 307 - 0**. In addition to the power supply systems, the catalogue contains a wide range of devices for your electrical/electronics laboratory.



Accessories

Tailor-made add-on solutions

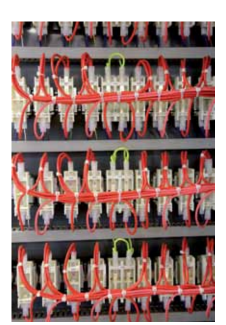


Elabo - complete

The requirements placed on testing equipment are often very different. But all of them must always be optimally fulfilled. Therefore, we offer you a comprehensive accessory program that will ensure you are always prepared for any situation.

Elabo – expandable

Our products are designed and constructed so that all devices can be expanded at a later date. The advantage to you is that you make investments when they are really required.



Elabo – individually tailored Don't see what you need? Ask us! We will meet your very specific requirements.





When designing our testing devices we pay attention to the smallest details, e.g. to ensure adaptable solutions ideally customized to the application. But we are just as careful when it comes to our accessories, so that you always get what's best for you.





Elabo – safety

In high-voltage testing, safety is always our top priority, especially for the operator. Therefore, we offer you the necessary accessories so you can always perform the testing process in absolute safety.



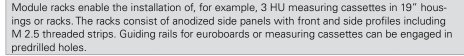
Housing cassettes



Portable aluminum housings turn cassette devices into easy-to-handle modules. The housings are robust, powder-coated and are fitted with handles. Our housings have a rear panel with an integrated IEC connector for connection to the power supply. Delivery includes a 2.5 m connection cable. Additional pluggable interface connectors can be installed on request.

Technical data	Dimensions	Item no.
24 HP / 3 HU	W=170; D=285; H=150 mm	30-6L
36 HP / 3 HU	W=230; D=285; H=150 mm	30-6M
42 HP / 3 HU	W=260; D=285; H=150 mm	30-6P
84 HP / 3 HU	W=475; D=285; H=150 mm	30-6N
84 HP / 3 HU	W=475; D=285; H=150 mm Wiring prepared for dual PE/IR measurement	30-6R

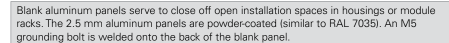
Module rack





Technical data	Dimensions	Item no.
84 HP / 3 HU	W=483; D=280; H=133 mm No wiring or plug connectors	51-4A
84 HP / 3 HU	W=483; D=360; H=133 mm No wiring or plug connectors	94-1R
84 HP / 3 HU	W=483; D=360; H=133 mm Incl. 24-pole plug connector built into back. No wiring	94-1R Z01
84 HP / 3 HU	W=483; D=360; H=133 mm Wiring prepared for dual PE/IR measurement, incl. 24-pole plug connector built into back	94-1T
2 x 84 HP / 3 HU W=483; D=360; H=266 mm Incl. 24-pole plug connector built into back		94-1S
Jack plate incl. 24-pole plug co (e.g. for 94-1R).	93-1M	
Guiding rails, plug connector, v	On request	

Blank panels





Technical data	Dimensions	Item no.
4 HP	W=20.3; H=128.5 mm	40-1H
6 HP	W=30.4; H=128.5 mm	40-1G
8 HP	W=40.3; H=128.5 mm	40-1J
12 HP	W=60.9; H=128.5 mm	40-1A
18 HP	W=91.4; H=128.5 mm	40-1B
24 HP	W=121.9; H=128.5 mm	40-1C
36 HP	W=182.9; H=128.5 mm	40-1D
42 HP	W=213.9; H=128.5 mm	40-1E
48 HP	W=243.8; H=128.5 mm	40-1F
60 HP	W=304.8; H=128.5 mm	40-1K
84 HP	W=487.6; H=128.5 mm	40-1L

Housing for 19" devices; depth 390 mm



Plug-in module housings make 19" plug-in devices easy to handle. Guiding rails and blank panels complete the housings to meet your needs. The sheet metal housings are robust, powder-coated and fitted with with fold-away handles. The housing has no rear panel so that the original rear panel of the plugged-in device is directly accessible.

Technical data Dimensions		Item no.
19" / 3 HU	W= 520; D=390; H=170mm	93-1A
19" / 4 HU	W= 520; D=390; H=215mm	93-1B
19" / 6 HU	W= 520; D=390; H=305mm	93-1C
19" / 8 HU	W= 520; D=390; H=395mm	93-1D
19" / 12 HU	W= 520; D=390; H=570mm	93-1E
19" / 16 HU	W= 520; D=390; H=750mm	93-1G

Housing for 19" devices; depth 600 mm



This deeper housing model enables the installation of additional components or wiring behind the device plane. Additional blank panels must be installed to close off the back of the housing.

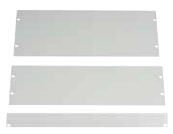
Technical data	Dimensions	Item no.
19" / 4 HU	W= 520; D=600; H=215mm	93-2B
19" / 6 HU	W= 520; D=600; H=305mm	93-2C
19" / 8 HU	W= 520; D=600; H=395mm	93-2D
19" / 12 HU	W= 520; D=600; H=570mm	93-2E
19" / 16 HU	W= 520; D=600; H=750mm	93-2G

Guiding rails



Technical data	Item no.
1 pair of guiding rails, length 340 mm for sheet metal housings 390 mm deep. Made of chromatized sheet metal, fastening materials included. A set of guiding rails is required for each plug-in module.	93-1F
1 pair of guiding rails, length 360 mm for sheet metal housings 600 mm deep. Made of chromatized sheet metal, fastening materials included. A set of guiding rails is required for each plug-in module.	93-2F

Blank panels



Blank aluminum panels serve to close off open installation spaces in housings or racks. The 3 mm aluminum panels are powder-coated (similar to RAL 7035). An M5 grounding bolt is welded onto the back side of the blank panel.

Technical data	Item no.
19" / 1 HU	51-1A
19" / 1 HU with ventilation slots	51-1L
19" / 2 HU	51-1B
19" / 3 HU	51-1C
19" / 4 HU	51-1E
19" / 6 HU	51-1D
19" / 8 HU	51-1F

Mobile test unit



Elabo offers an extensive range of mobile test units for any purpose. Our building block system allows the mobile unit to be custom designed for your needs. The following configurations are examples.

Technical data	Item no.
Elabo mobile test unit accommodating 19" testing devices and	T0-1T Z10

Equipment:

- TaMo basic mobile unit 1100 mm

corresponding accessories.

- Drawer element
- Rack base
- shelf element
- -Test probe holder
- Cable holder

The depicted test device, test probes as well as the housing has to be ordered separately.



You can order our current **TaMo** catalog directly by calling **+49 7951 307-0**.





Technical data	Item no.
Elabo mobile test unit accommodating 19" testing devices and corresponding accessories. Equipment: - TaMo basic mobile unit 1600 mm - Drawer element - Rack base - Test probe holder - Function rack covers - Brush strips - Cable holder	T0-1T Z12
Elabo mobile test unit accommodating 19" testing devices and corresponding accessories. Equipment: - TaMo basic mobile unit 1600 mm - Drawer element - Rack base - Traverse incl. TFT-holder - Test probe holder - Cable holder - Function rack covers - Brush strips - Keyboard sweep - Shelf element - Board strip The illustrated components such as test device, PC panel, housing, printer, keyboard, PE test probe, two-hand control and warning light set must be ordered separately.	T0-1T Z13

Test probe



Elabo safety test probe with high-voltage cable and special high-voltage plug. The test probe is rated for a voltage of 8kV AC / 10 kV DC. If the testing device is operated with an adapter cable, a hand-held start button is required in addition to the test probe.

Technical data	for device type	Item no.
Cable length: 2 m, 1 pc	High-voltage testing devices ¹ / Combi-tester	94-2A Z02m-1Stk
Cable length: 4 m, 1 pc.	High-voltage testing devices ¹ / Combi-tester	94-2A Z04m-1Stk
Cable length: 6 m, 1 pc.	High-voltage testing devices ¹ / Combi-tester	94-2A Z06

Test probe



Elabo safety test probes with high-voltage cables and special high-voltage plugs. The test probes are rated for a voltage of 8 kV AC / 10 kV DC.

Technical data	for device type	Item no.
Cable length: 2 m, 2 pc.	High-voltage testing devices¹/ Combi-tester	94-2A
Cable length: 4 m, 2 pc.	High-voltage testing devices¹/ Combi-tester	94-2A Z04m
Cable length: 6 m, 2 pc.	High-voltage testing devices¹/ Combi-tester	94-2A Z06m

Connecting cables



Elabo high-voltage connecting cables with special high-voltage plug connectors. Different connector sockets are incorporated in the devices depending on the device version. Please therefore observe the "For device type" column when selecting.

Technical data	for device type	Article no.
Cable length: 2 m, 2 items	High-voltage testing devices ¹ / Combi-tester	94-2B
Cable length: 4 m, 2 items	High-voltage testing devices ¹ / Combi-tester	94-2B Z04m
Cable length: 6 m, 2 items	High-voltage testing devices ¹ / Combi-tester	94-2B Z06m
Cable length: 10 m, 2 items	High-voltage testing devices ¹ / Combi-tester	94-2B Z10m
Cable length: 2.5 m, 2 items	F1-1C, F1-1P	94-2B ZF1-1C
Cable length: 2.5 m, 2 items	F1-1D, F1-1Q	94-2B ZF1-1D

Warning lights



Hazard indication is essential at the test station in accordance with EN50191. Elabo warning lights can be connected to all testing devices and thus signal the hazard area.

Technical data	for device type	Item no.
Table-top housing with connection plug Cable length: 2.5 m	High-voltage testing devices/ Combi-testers	94-2C
Signal column with magnetic foot and connection plug Cable length: 2.5 m	High-voltage testing devices/ Combi-testers	F9-1A

Two-hand control device



In accordance with EN 50191. when using testing lines with fixed attachments, the use of a two-hand control device in accordance with EN 574 Type IIIC and EN 354-1 at the test station is essential. The safety two-hand relay consists of an analysis unit and two separate press buttons. The unit can be connected directly to Elabo high-voltage testing devices.

Technical data	for device type	Item no.
Analysis unit with connection plug and two connected control buttons, cable length: 2.5 m	High-voltage testing devices/ Combi-testers	F9-1L-01
Mounting kit for TaMo test units	T0-1T Z12. T0-1T Z13	T3-6G

¹ not for test devices F1-1C; F1-1P; F1-1D; F1-1Q Technical specifications subject to change without notice.

Foot switch



If a high-voltage test is performed using two test probes, the test can be started ergonomically using a foot switch. Secure contact is first made with the object being tested before the test is started.

Technical data	for device type	Item no.
Robust foot switch with connection plug, cable length 2.5 m	High-voltage testing devices/ Combi-testers	F9-1D

Hand-held start button



Hand-held start button to start the high-voltage and insulation resistance test in combination with a test probe and adapter cable for the PE. This prevents one hand from being free during the test. Delivery includes a connection line (approx. 6 m), wall-mounted holder and plug connector for connecting to the testing device.

Technical data	for device type	Item no.
Cable length: 6 m, 1 pc.	High-voltage testing devices/ Combi-testers	F9-1W

Barriers



The test station must be demarcated from other workspaces, traffic routes, etc. in accordance with EN50191. This is primarily for the protection of the operator as well as his environment. Elabo barrier posts and plastic chains permit flexible configuration of test stations.

Technical data	Item no.
Metal barrier posts, red/white with robust base, height 1.1 m	94-2H Z01
PVC link chain, red/white for demarcating the test station and attaching to barrier posts. Please indicate length required.	94-2J

Warning sign



Warning signs must be posted at the test station in accordance with EN 50191. The warning sign is black on yellow in accordance with DIN 40 008 Part 3 with Supplement Part 3. It is required for test systems with voltages greater than 1 kV.

Technical data		Item no.
Plastic warning sign in accordance with DIN 40008 Dimensions: 240 x 200 mm	Other languages on request	94-2E
Adhesive PVC warning sign in accordance with DIN 40008 Dimensions: 120 x 100 mm	Other languages on request	94-2F

Prohibition sign



A prohibition sign must be posted at the access points to test bays or electrical switching stations if the space does not provide sufficient protection from direct or indirect contact with life-threatening voltage potentials.

Technical data		Item no.
Round prohibition sign made of PVC film, self-adhesive, in accordance with DIN 40008 Part 2. diameter 200 mm	Other languages on request	94-2G

Test cages

Test cage



Elabo test cages guarantee the greatest possible protection for the operator. They make it possible to construct a "test station with inherent electric shock protection". The connected high-voltage testing device is only started after the hood has been securely closed. The chambers are suitable for tests up to 8000 VAC or 12000 VDC.

Technical data	Item no.
High-voltage test cage with manually pivotable acrylic glass protective hood. Contact is made with the testing device via a high-voltage cable approx. 2 m long with a special plug and a control line. There is room for additional components, such as a switching matrix, to be installed in the subframe. Contact is made with the test object via an integrated safety socket, laboratory safety receptacles and a ground plate. Interior clearances: W = 430 mm, D = 450 mm, H = 280 mm. Optionally available: other dimensions, removable drawer, test object contacts, "unequipped" model	94-3A
See above. System plug for combi-tester included F7-1A; G7-1B; G7-1G	94-3A ZF01
800 mm wide	94-3A ZB 800
1000 mm wide	94-3A ZB1000



Technical data	Item no.
High-voltage test cage with vertical pneumatically operated hood. A start button (for closing the hood and starting the test) and a reset button (for acknowledging a fault) are built into the front panel. Contact is made with the testing device via a high-voltage cable approx. 2 m long with a special plug and a control line. A maintenance unit with a compressed air connection (5 bar) is built into the back panel. There is room for additional components, such as a switching matrix, to be installed in the subframe. Interior dimensions: W = 490 mm, D = 480 mm, H = 400 mm. Optionally available: other dimensions, drawer, test object contacts.	94-3B
See above. System plug for combi-tester included F7-1A; G7-1B; G7-1G	94-3A ZF01



Technical data	Item no.
Double test chamber for alternating operation with a sliding hood. The two-chamber design allows the test object to be replaced in one test chamber while a test is being performed in the other chamber, thus resulting in very short cycle times. Contact is made with the testing device via a high-voltage cable approx. 2 m long with a special plug and a control line. There is room for additional components, such as a switching matrix, to be installed in the subframe or at the back. Interior clearances per chamber: W = 380 mm, D = 324 mm, H = 200 mm. Optionally available: test object contacts, hood lock, removable adapter system	94-3C Z
See above. System plug for combi-tester included F7-1A; G7-1B; G7-1G	94-3C ZF01

Special acessories for combination test devices with integrated switching field e.g. G7-1A; G7-1B; G7-1A

Adapter box



Connection box with 7-pole system plug connector for connecting the test object to the testing device. Model with safety socket and laboratory-type safety receptacles. Typically combined with a two-hand control device and PE test probe. Other cable lengths/models on request.

Technical data	for device type	Item no.
Cable length: 2.5 m	Combi-tester	F9-7A



Connection box with 7-pole system plug connector for connecting the test object to the testing device. Model with safety socket and laboratory-type safety receptacles. Typical in combination with a hand-held start button a high-voltage test probe and a earth-conductor test probe. Other cable lengths/models on request.

Technical data	for device type	Item no.	
Cable length: 2.5 m	Combi-tester	F9-7A Z02	

PE adapter cable



Connection cable with 7-pole system plug connector for connecting the test object to the testing device. Typically combined with a high-voltage test probe and hand-held start button. A two-pole model is available for adapting the protective earth conductor to the 4-wire measuring principle. Other cable lengths/models on request.

Technical data	for device type	Item no.
Cable length: 6 m	Combi-tester	F9-7D

All-pole adapter cable



Connection cable with 7-pole system plug connector for connecting the test object to the testing device. Typically combined with a two-hand control device and PE sensor. A five-pole model is available for bilaterally adapting the protective earth conductor according to the 4-wire measuring principle and the mains side (L/N). Other cable lengths/models on request.

Technical data	for device type	Item no.
Cable length: 6 m	Combi-tester	F9-7E

High-voltage plug connection



For establishment of plug connections, plug elements designed for this purpose must be used

Technical data	Article no.
Robust 5-pole high-voltage plug connection for voltages of up to 15 KV eff. with a current carrying capacity of up to 25 A	94-2N
7-pole version	94-2N Z002
9-pole version	94-2Q

System drawer extension module



The "System drawer" extension module for the realisation of a complete system. The drawer is used to interconnect the individual tests PE, ISO and HV to the test piece connection. In addition, the safety elements and mains connection for test combination are integrated. Optional extension modules enable individual extension of the system.

Front panel equipment:

- key on-button
- off button
- emergency-off switch with yellow signal ring
- automatic circuit-breaker, 1 pole, C16A for mains supply
- main switchgear

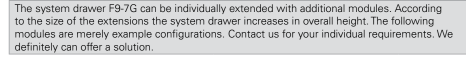
Rear panel equipment:

- mains lead with earthing pin angular plug, 5 m long
- PG11 threaded joint for connection to an external emergency-off circuit
- socket outlet with earthing contact and hinged lid for mains connection of the test device
- modular plug connector for test piece connections
- openings for individual extensions

Typically in combination with a two-hand control and a PE test probe

Technical data	Article no.
System drawer 19" /6 HU	F9-7G

Extension module for system drawer







Technical data	Article no.
Extension front connection 1~ In addition the following components are integrated: - German Schuko socket outlet - 4 mm safety laboratory sockets L, N, PE, PE sensor	F9-7G E01
Extension front connection 3~ In addition the following components are integrated: - socket 16A CEE - 4 mm safety laboratory sockets L1.L2. L3. N, PE, PE sense	F9-7G E03
Extension for functional testing 1~ - voltage measurement: 0 250 V - current measurement: 0 16A - power measurement: 0 4000 VA	F9-7G E11
Extension for voltage control 1~ output voltage: 0 250 V	F9-7G E12
Extension for functional testing 3~ - voltage measurement: 3 x 0 450 V - current measurement: 3 x 0 16A - output measurement: 0 10000 VA	F9-7G E13
Extension for voltage control 3~ output voltage: 3 x 0 450 V	F9-7G E14
Extension for connection sockets for high-voltage test probes in the rear panel incl. switching	F9-7G E61

Note: The size of the unit varies depending on configuration

Special acessories for combination test devices with integrated switching field e.g. F7-1B; F7-1C; F7-1P

Connecting cables



Elabo high-voltage connecting cables with special high-voltage plug connectors. Different connector sockets are incorporated in the devices depending on the device version. Please therefore observe the "For device type" column when selecting.

Technical data	Article no.
Cable length: 2 m, 2 items	94-2B

PE connecting cable



Elabo cable set with 4 mm laboratory plugs for connection to an external switching field for PE testing. 4-pole version for control according to the four-wire measuring principle. Other cable lengths / versions on request.

Technical data	Article no.
Cable length: 2 m, 4-pole	94-5E Z01

System drawer extension module



The "System drawer" extension module for the realisation of a complete system. The drawer is used to interconnect the individual tests PE, ISO and HV to the test piece connection. In addition, the safety elements and mains connection for test combination are integrated. Optional extension modules enable individual extension of the system. Front panel equipment:

- key on-button
- off button
- emergency-off switch with yellow signal ring
- automatic circuit-breaker, 1 pole, C16A for mains supply
- main switchgear

Rear panel equipment:

- mains lead with earthing pin angular plug, 5 m long
- PG11 threaded joint for connection to an external emergency-off circuit
- socket outlet with earthing contact and hinged lid for mains connection of the test device
- modular plug connector for test piece connections
- openings for individual extensions

Typically in combination with a two-hand control and a PE test probe

Technical data	Article no.
System drawer 19" /6 HU	F9-7M

Extension module for system drawer



The system drawer F9-7M can be individually extended with additional modules. According to the size of the extensions the system drawer increases in overall height. The following modules are merely example configurations. Contact us for your individual requirements. We definitely can offer a solution.



Technical data	Article no.
Extension front connection 1~ In addition the following components are integrated: - German Schuko socket outlet - 4 mm safety laboratory sockets L, N, PE, PE sensor	F9-7M E01
Extension front connection 3~ In addition the following components are integrated: - socket 16A CEE - 4 mm safety laboratory sockets L1.L2. L3. N, PE, PE sense	F9-7M E03
Extension for functional testing 1~ - voltage measurement: 0 250 V - current measurement: 0 16A - power measurement: 0 4000 VA	F9-7M E11
Extension for voltage control 1~ output voltage: 0 250 V	F9-7M E12
Extension for functional testing 3~ - voltage measurement: 3 x 0 450 V - current measurement: 3 x 0 16A - output measurement: 0 10000 VA	F9-7M E13
Extension for voltage control 3~ output voltage: 3 x 0 450 V	F9-7M E14
Extension for connection sockets for high-voltage test probes in the rear panel incl. switching	F9-7M E61

Note: The size of the unit varies depending on configuration Technical specifications subject to change without notice.

Accessories - PE conductor resistance

Protective earth conductor test probe



The test probe is used for adaptation of the test object for protective earth conductor resistance measurement. The test probe cannot directly be connected to the test device. The unit can be connected via the built-in set 94-4 S ZES to an external switching field or directly to the system drawer F9-7M. The test is automatically started upon pressing in the tip. Version with sensor lead for four-conductor measurement.

Technical data	For device type	Article no.
Cable length: 2 m, 1 item	PE conductor resistance measuring devices / Combi- tester	94-4S
Cable length: 4 m, 1 item	PE conductor resistance measuring devices / Combi- tester	94-4S Z04m
Cable length: 6 m, 1 item	PE conductor resistance measuring devices / Combi- tester	94-4S Z06
Built-in set for test probe connection consisting of: - built-in laboratory socket 4 mm, red	94-4S	94-4S ZES
Cable length: 2 m, 1 pc. with start button in handle for currents up to 50 A	90-2C	94-4R

Measurement lines for resistance measuring devices



Measurement lines with Kelvin clamps for resistance measurement in four-wire technology. Cable length approx. 1.5 m incl. laboratory plug to connect to a resistance measuring device.

Technical data	for device type	Item no.
	92-5K / 90-3K	94-5A

Temperature probe for resistance measuring devices



Temperature probe for resistance measurement with temperature compensation. Cable length approx. 1.0 m incl. 5-pole connection plug to connect to resistance measuring device 92-5K.

Technical data	for device type	Item no.
	92-5K	94-5B

High-voltage relay



For construction of switching units, special switching elements must be used for this purpose.

Technical data	Article no.
High-voltage relay with two changeover contacts Max. switching voltage 5 kV Max. switching current 10A Max. switching output 5000 VA Coil voltage 24 VDC	94-2X
High-voltage relay with one changeover contact Max. switching voltage 5 kV Max. switching current 10A Max. switching output 5000 VA Coil voltage 24 VDC	94-2Y
Conductor card with four high-voltage reed relays Max. switching voltage 10kV Max. switching current 3A Max. switching output 50VA Coil voltage 24 VDC Board also available with one or two relays	94-2U

High-voltage plug connection



For establishment of plug connections, plug elements designed for this purpose must be used.

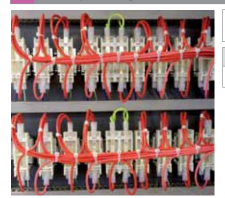
Technical data	Article no.
Robust 5-pole high-voltage plug connection for voltages of up to 15 KV eff. with a current carrying capacity of up to 25 A	94-2N
7-pole version	94-2N Z002
9-pole version	94-2Q

Integrated socket



Technical data	Article no.
5-pole high-voltage integrated socket for voltages of up to 15 kV eff., current carrying capacity up to 25A $$	94-2P
7-pole version	94-2P Z002
9-pole version	94-2R

Hochspannungskabel



For high voltage wiring of your test system, we offer special designed high-voltage cables in different diameters and dielectric strengths.

Technical data	Article no.
High voltage cable	on request

Test socket



Pneumatically actuated test socket for shock-proof plugs. The test socket is suitable for safety and function tests. With contacts open, the plug can be inserted with minimal effort. PE conductor testing is performed using two "jaws" insulated from each other. This allows a 4-wire measurement to be performed. Housing made of insulating plastic. W=120. D=80. H=75 mm

Technical data		Item no.
Test voltage AC: Test voltage DC: PE conductor test current: Function test current:	max. 3000 V max. 3500 V max. 30 A AC max. 16 A AC	94-6A

Pneumatically actuated test socket for europlugs with PE receptacle. The test socket is suitable for safety and function tests. With contacts open, the plug can be inserted with minimal effort. An additional pneumatically actuated contact pin accommodates the center contact (PE receptacle). PE conductor testing is performed using two "jaws" insulated from each other. This allows a 4-wire measurement to be performed. Housing made of insulating plastic. W=120. D=80. H=100 mm

Technical data		Item no.
Test voltage AC: Test voltage DC: PE conductor test current: Function test current:	max. 3000 V max. 3500 V max. 30 A AC max. 16 A AC	94-6B

Test socket (superstructure version)



Elabo universal test socket, Protection Class I. Various symmetrical plugs from different countries in protection classes I and II will fit in the test socket for safety and function tests. Please note that the test socket does not provide sufficient electric shock protection. For this reason it may only be used in conjunction with additional protection. Two different versions are offered: built-in or detached. W=120. D=80. H=85 mm

Technical data		Item no.
Country variants: Test voltage AC: Test voltage DC: PE conductor test current: Function test current:	D/GB/USA/AUS/CH/I max. 3000 V max. 3500 V max. 30 A AC max. 16 A AC	94-6D

Test socket (built-in version)



Technical data		Item no.
Tooliiiloar data		item no.
Country variants:	D/GB/USA/AUS/CH/I	94-6D Z01
Test voltage AC:	max. 3000 V	
Test voltage DC:	max. 3500 V	
PE conductor test current:	max. 30 A AC	
Function test current:	max. 16 A AC	

Test socket (detached version)



Elabo universal test socket, Protection Class II. Various symmetrical plugs from different countries in protection class II will fit in the test socket for safety and function tests. Please note that the test socket does not provide sufficient electric shock protection. For this reason it may only be used in conjunction with additional protection. Two different versions are offered:built-in or detached. W=120. D=80. H=85 mm

Technical data	Item no.
s. 94-6E Z01	94-6E

Test socket (built-in version)



Technical data		Item no.
Country variants: Test voltage AC: Test voltage DC: Function test current:	D/GB/USA/AUS/CH/I max. 3000 V max. 3500 V max. 16 A AC	94-6E Z01

The modules shown represent configuration examples. Of course, other combinations/configurations are available on request.

For PE conductor resistance



Resistor combination installed in an insulating plastic housing for periodic testing of PE conductor resistance testing devices. Not suitable for continuous operation.

Technical data	Item no.
Load resistance 100 / 200 / 300 (combination) m Ω ; 25 A; 100 Watt; CT 100 ppm/K	94-4V

For insulation resistance



Resistor combination installed in an insulating plastic housing for periodic testing of insulation resistance testing devices.

Technical data	Item no.
Load resistance 10 / 100 M Ω ; 0.2 Watt	94-4G

For leakage current



Resistor combination installed in an insulating plastic housing for periodic testing of leakage current testing devices.

Technical data	Item no.
Load resistance 2 x 50 k Ω ; For measurement range 10 mA; 3 Watt; 300 ppm	n/K 94-4A

Resistor combination installed in a shock-proofshock-proof plug housing for periodic testing of leakage current testing devices.

Technical data	Item no.
Load resistance 2 x 500 k Ω ; For measurement range 1 mA; 1 Watt; 50 ppm/K	94-4B

For high voltage



For monitoring contacts by means of basic current or for dummy testing, special high-voltage resistors are required.

Technical data	Item no.
Encapsulated basic load resistor with open cable ends. Resistance value: 1 M Ω ; Power: 10 W Models with modified resistance and power values available.	94-2M

Dummy modules

Dummy modules allow testing devices to be checked for proper function. Data recording and fault detection are checked by simulation of specific measured data. Ideally this takes place using the actual test object contacts so that the connection and wiring can be tested at the same time. Depending on how frequently devices are used for testing, we recommend that checks be performed at regular intervals, at least once daily if possible.

Dummy module for PE conductor testers



This module, which is integrated into a connector housing, can be used to carry out a dummy test in a simple manner on a device for measuring PE conductor resistance. Two integrated contact plates allow a PE conductor test probe to be applied.

Technical data	Item no.
Dummy module for measuring PE conductor resistance	94-4V Z801
Simulated test object data:	
Pass: appr. 70 m Ω	
Fail: appr. 140 m Ω	
Other values are available on request	

Dummy module for high voltage testers



This Elabo dummy module permits a dummy test to be carried out simply on a high-voltage test device. Two integrated contact plates allow the test probe to be applied.

Technical data	Item no.
Dummy module for high-voltage testing	94-2M Z01
Simulated test object data:	
I approx. 5 mA at 1.000 VAC	
Other values are available on request.	

Dummy modules for combi-testers

Technical data



Elabo dummy/simulator module for combi-testers for PE conductor, insulation resistance and high-voltage testing. The dummy and simulator module is used to test combi-testers periodically for proper function up to the point of the connection adapter. The module is connected using a shock-proof plug at the test socket on the test adapter or on the testing device. The various test types of the device can then be tested using a special dummy test plan. Jumpers are used to set the relevant pass and fault conditions for the various tests. A contact plate is provided as the contact with the PE conductor test probe.

/=240. H=90 mm, D=160 mn	n. Delivery incl. 2 m co	nnection line.	
Simulated test object data:	Pass:	Fault:	
PE conductor test	R < 60 mΩ	R > 140 mΩ	
Insulation test	R > 17 MΩ	R < 1 MΩ (approx. 800 kΩ)	
High-voltage test	I < 5.5 mA bei 1.0 kV	I > 100 mA bei 1.0 kV	

Item no.

Other components for setting up test systems



Measuring and testing devices from Elabo can be used in a wide range of applications. As individual devices or integrated in computer-based partially or fully automated test systems. With the increasing complexity of test technology and the generally associated requirements of data recording and data processing in automated test systems, the requirements placed on contemporary control systems are also increasing. To control these systems, Elabo offers customized computer systems and accessory components that considerably simplify system configuration for you. Individual configuration of standardized 19"-switching cabinets is also part of our range of services.

Elabo – long-term reliability in all solutions.



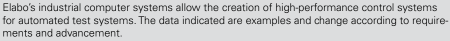


Control systems

Computer systems



Technical data



Item no.





Additional computer systems such as the rack PC can be offered individually.

Keyboards



Elabo keyboard systems complement our computer systems to meet your needs. Various models allow customized system configuration.

Technical data	Item no.
Elabo keyboard drawer 19"/1 HU incl. touch keyboard	95-1V
Elabo touch standard keyboard for table insert	95-1R Z
Elabo standard keyboard for table insert.	95-1R Z
Elabo swivel arm incl. keyboard stand and VESA monitor support. (Keyboard/monitor not included.)	99-SA Z802
Elabo swivel arm incl. keyboard stand and VESA monitor support and operating console. (Keyboard/monitor not included.	99-SA Z801

Monitors



Elabo monitor systems complement our computer systems to meet your needs. Various models allow customized system configuration.

Technical data	Item no.
Standard monitor 17" TFT tabletop model	95-1STFT17
Standard monitor 19" TFT tabletop model	95-1STFT19
Standard monitor 22" TFT tabletop model	95-1STFT22
19"/8HU built-in monitor 15" TFT	95-1S Z15
19"/9HU built-in monitor 17" TFT	95-1S Z17

Additional monitor systems can be offered individually on request.

19" switching cabinets



In addition to our extensive assortment of housings for use with devices, Elabo also offers an extensive range of system racks. The configurations described below are examples; configurations may vary depending on requirements.

Technical data	Item no.
Elabo 19" system rack RAL7035 Consisting of: - 19" screw-mounted basic rack with aluminum basic frame and aluminum side panels for installation components in accordance with DIN 41494 - Top panel made of sheet mental, raised for air flow - Floor plate, closed, in two sections - Side panels made of sheet metal, screwed on - Rear doors made of sheet metal (7HU shortened door) and knockout centered at bottom for filter fan Door bearing angle 1 HU at back - Filter fan FL200 mounted in the door - Circuit diagram bag mounted to center of door - door opening 120° incl. security lock - 2 x 19" corner steels with center-mounted IEA hole board, distance to front 19" level 382 mm - Set of 6 depth bars top, middle and bottom - Grounding: conductive connection (4 m²) of all cabinet parts to central ground point in accordance with VDE 0100 protection type IP40.	F9-3A
Elabo system rack 19" / 25 HU W = 600. D = 800. H = 1200 mm	F9-3A
Stationary pedestal extension unit	F9-3A E10
Mobile pedestal extension unit	F9-3A E11
Jack ring top extension unit	F9-3A E30
T 1 * 11.	

Technical data	Item no.
Elabo system rack 19" / 38 HU W = 600. D = 800. H = 1798 mm	F9-3D
Stationary pedestal extension unit	F9-3D E10
Mobile pedestal extension unit	F9-3D E11
Jack ring top extension unit	F9-3D E30

Technical data	Item no.
Elabo system rack 19" / 43 HU W = 600. D = 800. H = 2020 mm	F9-3E
Stationary pedestal extension unit	F9-3E E10
Mobile pedestal extension unit	F9-3E E11
Jack ring top extension unit	F9-3E E30

Additional switching cabinet systems such as miniracks or special industry solutions can be offered individually. Air-conditioned solutions are also available.

Elabo test systems

professional solutions in the most diverse areas

Individual

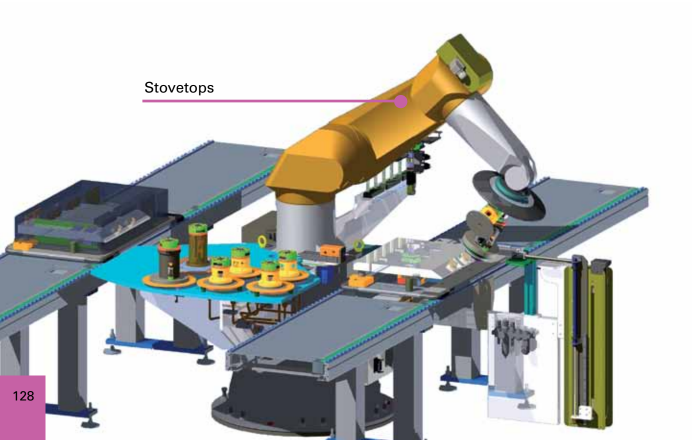
In addition to the measuring and test devices, Elabo test systems offers innovative test systems for the widest range of applications.

For more than 30 years now, Elabo has been a recognised partner of the industry and the test and certification bodies.

Finding perfect solutions to suit your requirements is a matter of course for us and represents a constant incentive and daily challenge. The examples shown on the following pages demonstrate the capability of Elabo in the field of partially and fully automated TestSystems. The very latest CAD systems are used to design these test systems. The result is perfection, right down to the last detail.

Main industry sectors served:

- Automotive
- Modules and components
- New energy
- Household appliances
- Medical equipment
- Tools





Elabo test systems

professional solutions in the most diverse areas

Universal

Our systems make it possible to conduct complete functional and safety testing. The smooth integration in existing production data systems guarantees clear and efficient control in this case in addition to monitoring of the entire production process.







High-performance software

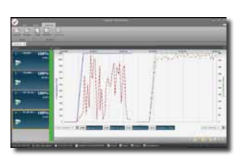
perfectly tailored to your individual testing duties



We develop the software ourselves, because only then can we guarantee that everything perfectly goes together. We set new standards in the field of test and inspection software **ELUTION®** with our software for safety and functional test systems and for process automation. Advantages and a greater benefit demonstrated above all by sensible detailed solutions. The economic viability and profitability of the entire test process is considerably enhanced. Even the basic version of the software package Elution System, which has been specifically designed for this purpose, provides solutions for typical applications. The entire software package is structured in such a way that any testing job can be carried out from the manual test station using individual devices all the way up to complex, fully automatic systems in an assembly line. In addition, the modules can be individually customized so that any requirement can be specifically met. It goes without saying that the software allows for connection to be made to existing ERP systems.

The following connections can be made for example to:

- SAP R3
- Navision
- Microsoft SQL server
- FTP data transfer
- Oracle



Sequencer

The type of visualisation in the test program for individual systems depends on the respective functionality. The duties of the test program often extend far beyond mere process control in this case.

- Test sequence control
- Measured value recording
- Automatic or manual test plan selection
- Partly and fully automatic test sequences
- Control of adaptation and handling units
- Output of interactive user instructions and subjective test directions to the user
- Output of status messages
- Output of fault messages
- Display of the current measured values
- Test piece identification
- Visualisation of parameters
- Direct access to test plan management





Additional functions

Additional functions may be required depending on the application and degree of automation. Elabo possess an extensive wealth of experience from a large number of completed projects and has a large number of additionally configurable software modules.

Examples

- Automated optical inspection functions
- Noise analysis
- Integration of labelling systems
- Integration of identification systems (barcode, data matrix code, RFID...)
- Integration of marking systems (laser, ink jet printers, embossers...)
- Automated dummy test
- Software-controlled calibration operation
- Handling control
- Production control
- Variant management
- Lot data management

Data management

We pay attention to details in compiling archive databases. Extensive standard functions are available to the user, in order to allow uninterrupted documentation and therefore traceable proof of testing at any time

- Subsequent access to archived test results
- Drafting of test protocols in variable protocol models
- Traceability of the test results
- Preparation of statistics on the runtime from the test results
- Archiving of limit/actual values
- Archiving of the inspector ID
- Archiving of the date stamp
- Archiving of the serial number
- Archiving of the tester number
- Export functions (SQL/CSV/ Text)

Special report forms, e.g. output as graphic for long-term measurements can be individually offered.

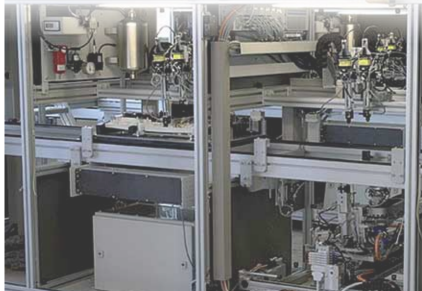


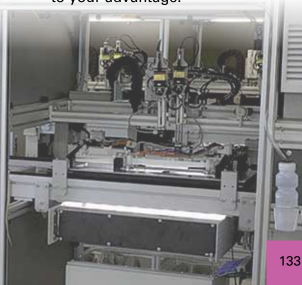
Production control

Interlinked assembly and test systems from a single source. Elabo produces turnkey systems, including the corresponding connection to the ERP system and control of the conveyor technology

- visualisation
- belt control
- labelling
- production control
- process flow control
- outward transfer of random samples
- plausibility testing
- readiness notification
- evaluation software
- system networking
- data management
- office connection
- production statistics

Elabo – Limitless modularity to your advantage.







References

Extract from our customer reference list

ABB **AEG**

Amica

Amphenol

Arcelik

Bachmann

Bauknecht Benning

Berger Lichttechnik

Bosch-Rexroth

Braun

BSH

B. Braun

Colomix

Cooper Tools

CEAG

Diehl AKO

Dometic

Dräger

EGO

Eisenmann

Electrolux

EPCOS

ETO

Ersol

Elmess

Fein

Franke

Fraunhofer

Friedrich

Fronius

Gardena

Gedore

Glen Dimplex

Grammer

Göpel Electronic

Hahn

Harting

Hemstedt

Heidenhain

Hilti

Imperial

Ivoclar

Julabo John Deere

JUMO

KACO

Kärcher

Komax

Knipex Liebherr

Magnet Schultz

Maquet

MD Electronic

Mennekes

Merten

Miele

Molex

Neff

PAS

Petra Electric

Porsche

Procter & Gamble

Promont

Rexroth

Richard Wolf

Riedel

Robert Bosch

Rodri

R.Stahl

S-Bahn Berlin

Schaerer

Schlaeger

Schleuniger Solutions

Schneider Electric

SEV

SEW Eurodrive

Sick

Siemens

Sirona

SLG

SMA

Solibro

Stahl

Steca Elektronik

Stiebel Eltron

HPKA

TDK

TYCO

TÜV

Vaillant

Vacuumschmelze

VDE

Venta

Viessmann

Voith Turbo

WAGO

Waldmann

WEETECH

Whirlpool

Witte

Wittenstein

WMF

Woodward

Würth Solar

Zeiss

ZF

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ELABO GmbH – euromicron Group

Roßfelder Straße 56 74564 Crailsheim Germany

Phone +49 7951 307-0 Fax +49 7951 307-66

info@elabo.com www.elabo.com