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The companies have to face increasing challenges. The market conditions are becoming more and more difficult. Only these companies are successful that react **creatively and flexible** on the fast changes.

We made it to our business to develop units and systems that enable you to fulfil the task in an **innovative and fast** manner and therefore to stay competitive.

Only the **satisfaction of the customer** can advance a company.

Our main focus has been put on this guiding principle for years. The successes that have been yielded so far, show that we are right.

The high rank of **quality**, which already plays a major role in the early stage of development, has always been important to us.

Permanent testing of the own production quality ensures the future implementation of the products at our customers.

A personal contact partner will be at your disposal in our sales department. In the concrete deliberation **solutions and strategies** will be found along with you.

Benefit from our many years of experience in the measuring units and system technology sector.

# ET Instrumente GmbH January 2018





# CREATE INNOVATIONS



Production- and office building of ET Instrumente and ET Testsysteme in Hockenheim

# Quality





Where machines do not operate with sufficient precision, the foreman still lends a hand

We have always been aware of the high value placed on quality, the basis for which is already set in the early development phase. Constant monitoring of our quality of conformance ensures the later reliable application of our products in situ, in the test bay, in service, and in production. Therefore, at ET Testsysteme; all components and assemblies used are thoroughly tested before being allowed to take their specific place in the system. The complete systems are subject to numerous functionalendurance and burn-in tests, so that, before they finally "go on line", they have successfully withstood many hours of test operation. One of the characteristics of our thoroughness is that when developing our systems, we not only adhere to statutory regulations, but also to other, considerably more stringent ones, namely, our own. Apart from the testing of assemblies subject to electrostatic interference (EIA's) and electrostatic discharge-proof (ESD) equipment, and the preliminary test of the individual assemblies, assurance of the quality standard also includes the subsequent burn-in test and final inspection of these. The consciousness of all employees that only the fulfilment of the highest quality requirements suffices is, however, our most valuable asset, which is why this is constantly raised and promoted.

### **Service**



Our Technical Customer Service Department is pleased to give you in-depth and qualified advice.

Via your ET Instrumente Service Hotline, you can quickly obtain expert information on our products. Your inquiries and orders will be dealt with by our competent sales personnel, who pleased to provide you are with commercial information at all times. Are you, apart from this, in specific solutions? If you want to translate special product requirements and concepts into reality, our Product Manager will advise you, obligation, in an informative discussion, upon request, also at your offices. Our service, thus, begins long before the system is commissioned and is continued in the form of customerorientated support. Systems from ET Instrumente are used world-wide and, consequently, are also serviced world-wide. Naturally, our service technicians are also on the spot if required or requested. An example of this is our calibration service. It offers professional service with the shortest possible down-times. Date co-ordination and the possibility of calibrating at the weekend or overnight, guarantee absolute system availability and ensure adherence to important production deadlines.

# **Partnership**

The company Panasonic Matsushita Electronics Components GmbH has been using ET Testsysteme systems since 1989.

The photo shows the seventh system being delivered. Now they have over 30 systems.

With the decision in favour of a system from ET Testsysteme, a long standing partnership begins which guarantees you optimum and long-term system safety. Renowned companies throughout the world have already decided to use systems and Instruments from ET Testsysteme and ET Instrumente. Here some customer from A - Z:

Our units and systems are used world wide:

ABB, AD Elektronik, AEG, Agilent, APT, APW, Artesyn, Ascom, Autmatec, AVM, Ballard, Balluff, BASF, Baumüller, bbcom, Beckhoff, Beck IPC, BDT, Behlke, Behr France, Bepro, Berger Lahr, Bernecker&Rainer, Beru, Beurer, Bicc Vero, Binder, Biniec, Bircher, Bios Dental, Block Transformatoren, BMW, Bodenseewerk, Bosch Rexroth, Bosch Thermotechnik, Bosch, Boss Energiesysteme, Braun, Brockhaus Messtechnik, BSH, Busch Jäger, Bus Elektronic, BVR electronic, CEAG, Cern, CGK, Chang Feng Sience Techology, Cobes, Continental ISAD, Convertec, Cooper Tools, CTDI Nethouse Services, CTM, Daimler Chrysler, Danfoss, DASA, DBK, Debis, Delphi Automotive Systems, Delphi Systeme, Delta, Denke, Digitaltest, DSL electronic, DSK, DeTeWe, Deutsche Vortex, Dewert, Doit, Draftex International, dspace, Deutsche Vortex; Dungs, EADS, EGO, EKS Magnete, Elba, Electrotype, Elna Trenew, Endress+Hauser, Enertron, Entrelec Schiele, Epis, ETA, Eupec, EVI Audio, Fabrimex, Femo, Fernmeldezeugamt, Festo AG, Fischer, Fischer Georg Kunststoffamaturen, Fortec, Frankl & Kirchner, Friatec AG, Friedrichsfeld GmbH, Gebrüder Frei, Gavazzi, Gillette, Grundig, Harms& Wende, Hartmann&Braun, Heidelberger Druck, Heika, Heraeus, Hewlett Packard, Hilti, Hima, Hirschmann, Honeywell, Hydac, Ibb, Imatec, IMD, Industrieautomation, Inst. Dr. Förster, Instronic, Ipek Spezial, Iskra, Iskratel, Isopad, ITE, Jumo, Kaiser Martin, Kapsch, KHS, Kleintges, Kniel, Knürr, Krauss-Maffay-Wegmann, Leica, Lenze, Letron, Leybold. Liebherr, Litef, LJ Elektronik, Loral, Löwen-Automaten, Lucent, Lütze, Matsushita, Medica, Meinberg, Merten, Micro-Hybrid, Miele&Cie, Moeller, MSC, MTD, MTM, Multek, Multer, Murr Elektronik, MurrPlastik, MVL, Nexor Systeme, Nicolay, Oase Wübker, Omron, Orametrix, Osram, Panasonic, Papst-Motoren, Pari, Penta, Pepperl&Fuchs, Philips, Pico, Pilz, Preh, Protea, Puls, Quasar, Quel, Remix Group, Retsch, Rhewa, Richard Halm, Rittal, Rittmeyer, Riva System, Roeloffzen, Rohde& Schwarz, Rowenta, SAIA Burgess, Sauron, Schneider electric, Schneider Rundfunkwerke, Schenk Rotec, Schuntermann & Benninghoven, Schurter AG, Scintilla SCR, SEA, Secheron, SEL, Sennheiser, Siemens, Sirona, SLG, Smart, Smith Societe Electronique de la Sauer, Soma, Softing, Spaun, Still, STN Atlas, STN Altlas Elektronik, Storz, T&N, Tadmod, Taunus, Technolase, TectroAn, Tectron, Tekimenta, Telefunken System Technik, Telekom, Telesincro/Honeywell Bull, Telic Alcatel, Temic, Test Ware, Thermo Electron, Thermo Haake, Thyssen AG Henschel, Thyssen Krupp, Tienew, Treisra, Trenew, Truma, TSP Electronic, T-Systems PCM, Tyco Thermal Controls, Valeo, VDO, Vero Electronics, Viessmann, Vishay, Voith Turbo, Voltec, Vosslock, Vossloh-Schwabe, Wago, Wandfluh, Weinmann, Werma, Wessel-Werk, Wetrok, Witte Nejdek, Witte Velbert, WOKA, W.O.M., Wurm-Systeme, Xerox, Yokojana Europe, Ziehl, Zytec

### **Our Production**



When designing our production facility, particular attention was paid to efficient production sequences, however, great value was simultaneously placed on ensuring that the focus of attention is the human being, because he has the ability to be creative and innovative, which is what our customers expect of us.

### The complete production

- Electronic development
- Construction
- Software development
- Case production
- Electronic production
- System production
- Quality management system acc. DIN EN ISO 9001: 2015





# **Fairs**



Fair stand from ET Instrumente and ET Testsysteme

ET Instrumente and ET Testsysteme is present on many national and international fairs in the world. Here we show newest innovations and trends. The fair offers also good possibility to learn more about our company and/or to maintain the partnership.

# **A Perfect Support**



Meeting from our distributer partner from all over the World for product training by ET Instrumente and ET Testsysteme in Hockenheim

In Germany, as well as in many countries in the world through our selling partners, we are always endeavor our customers and users to give a optimal support with the selection of the correct products and with help for your applications. We are to be to help you competently and optimally, to find the solution of your problems.

#### **Electronic AC Source EAQ**



For the complete line simulation of all technical networks from DC - 2000 Hz



# On one Hand Simulation on the other Analysis

- CV- and CC-Mode!
- AC Voltage 0..300 Vrms (500V)
- DC Voltage 0..425 Vdc (700V)
- Frequency DC, 1 500 Hz (2000 Hz)
- Phase-triggered-switch on-and off
- External Oscillator input
- USB Interface Option RS 232-, Ethernet
- Measurement Vrms V, Crms A, Cpeak A, Power W, Frequency Hz
- LCD Display for all settings and measurements
- Very low crest factor typ. < 0,2%

The electronic AC sources of the series EAQ have been developed for the simulation and analysis of one-phase line voltage. In standard sine wave voltage as well as DC voltage and DC voltage with superposed AC-voltage can be produced. Because of this extensive function outfit, these models can produce all possible technical networks. They fit very well for supplying and testing power supplies, transformers, motors, lamps, heaters, domestic appliances etc., just to name a few. For the measurement of the effective voltage, the frequency, the effective current, the peak current as well as for the power, there is a LCD display. The manual operation is performed through a potentiometer. DC voltage, AC voltage, frequency and current can be regulated.

#### Back panel EAQ-M250/500

Picture shows AC source EAQ-M 250 or EAQ-M-500 with options RS 232, IEEE and SSD



The new LCD-Display offers the total overview of all adjustments and measurements. Continuously the adjusted values of AC-Voltage, DC-Voltage, Current, Frequency and Phase-Angle for switching the output on and off, are displayed. In the range of the measurements the true RMS value of the Voltage, the true RMS value of the Current, the Peak-Current, the Real Power, the Apparent Power and the Power Factor are continuously displayed and refreshed. Not only the new display makes the AC-Source easier to operate, also the new operation features make it real simple to use the AC-Source Type EAQ. By pressing a button the fixed frequency can be selected between 50, 60 and 400 Hz and also variable frequency is available. To change between standard sine wave output and user curve it is only a button to press. The last adjustments before switching the unit off at the main switch will be saved and are available by pressing the button POL (PowerOnLast) after switching the unit on again. The output voltage, the DC-Voltage, the Current, the Frequency and the Phase Angle is adjusted on a potentiometer. To switch the potentiometer between the different parameters it just has to be pressed.

From now on the Electronic AC -Source comes with Arbitrary Function. By simply switching via interface a change between sine wave and variable user curve is possible. The user memory can be set with up to 1024 dots for the user curve. Now very easy voltage spikes, drop outs, often in reality existing cut off crest voltage and much more can be simulated. The wave form is transferred via the USB or optional available RS232- or Ethernet Interface and then selected by sending a command or pressing a button. With this feature the electronic AC-Source can also be used as an arbitrary function generator with high power and high voltage of up to 425 V.

	Short speci	fication EAQ 1 phase Ele	ectronic AC Sou	rce
Туре	Power	Voltage	Current rms	Case 19"
EAQ-250-USB	250 VA	0300 Vrms / +-425 Vdc	1.00A	3 U, 490 mm
EAQ-500-USB	500 VA	0300 Vrms / +-425 Vdc	2.00A	3 U, 490 mm
EAQ-1000-USB	1000VA	0300 Vrms / +-425 Vdc	4.00A	6 U, 490 mm

	Short specification options EAQ 1- phase Electronic AC Source
Option	Description
-ENC	Without operation a. indication (only with option -A, or -RS232, or -IEEE488)
-FRQ1	Extended frequency range 11000 Hz
-FRQ2	Extended frequency range 12000 Hz
-V500	Extended voltage range 0500 Vrms / 700 Vdc (I -70%)
-ETH	Ethernet Interface, Programming and measurement, Standard SCPI Format
-RS232	RS232-Interface, Programming and measurement, Standard SCPI Format
-CR2	2. Current measurement range Cmax/10 (No POL Function)
-SSD	Schuko output on the raer side (see picture page 8)

### **Unit Description EAQ**



**LCD Displays:** The new LCD-Display offers the total overview of all adjustments and measurements.

Continuously the adjusted values of AC-Voltage, DC-Voltage, Current, Frequency and Phase-Angle for switching the output on and off, are displayed. In the range of the measurements the true RMS value of the Voltage, the true RMS value of the Current, the Peak-Current, the Real Power, the Apparent Power and the Power Factor are con-

tinuously displayed and refreshed.

Settings: The adjustments of voltage Vdc, voltage Vac, current limitation A and frequency

follow respectively through a potentiometer.

**Source Activation:** After switching on the unit, the power output is inactive and disconnected through a

relay. Only after pressing the key "ON-OFF" the power output will be activated and the relay at the output operates. Now the previously set value for voltage or current

will be effective at the power output.

**Stand-By-Function:** The electronic AC source can be switched on and off by the key "Stand-By". This key

is mainly used at the phase-triggered switching on and off of the AC output voltage. By pressing the key "Stand By" the power output of the previously set phase

position will be activated or inactivated.

**Operating Modes:** The source operates in constant-voltage as well as in constant-current mode. The LCD

display indicates the constant-current mode.

**Fixed Frequencies:** Three keys enable the precise adjustment of three fixed frequencies, 50 Hz, 60 Hz and

400 Hz. All other possible frequencies can be set by the potentiometer.

Ext. Oscillator Input: Via the external oscillator input, which is on the back of the unit, a signal with an

individual wave form can be performed. The source operates as a pure power amplifer in this mode. The frequency of the signal is limited by the maximum frequency of

the amplifier (depending on option).

**Protective Devices:** The source has got a number of protective measures to ensure intrinsic safety. In case

of short circuit, overcurrent, overtemperature and overvoltage the source switches off.

The switching off in case of an error is indicated in the LCD display.

AC/DC Voltage: When AC and DC-output voltage are switched on simultaneously, AC and DC volta-

ge are coupled and a DC voltage with superposed AC voltage is available at the power

output.

Phase Trigger Mode: The switch on and switch off angle of the phase at the output can be adjusted in a

range of 0° - 360°. The switch on of the phase triggered mode is performed by the

stand by function. The angle is adjusted by a potentiometer.

**Peak Current:** The measurement of the starting peak current of the connected application is also pos-

sible. The indication of the value on the amperemeter is activated by a key. The mea-

surement is now simply activated by switching on and off of the "Stand By" key.

With the option -ENC the operation of the front panel is dropped, which also leads to a cost reduction. The source is now perfect for the pure system operation in test systems and appliances. USB, IEEE 488, RS232 and the analogue bus are available as interfa-

ce to the system..

**Interfaces:** USB Standard, as an option the interfaces Ethernet and RS232 are available.

**Desk Top Case :** For sources up to case size 6U there is a robust well-designed desk top case available.

Power Outlets: The output of the source is always on the backside of the unit and is carried out as

screw terminal. The types without option -ENC do have an additional output on the front panel. Depending on the type and performance the output is carried out as plug

outlet or CEKON.

# **Specification EAQ**

_			
Type	EAQ-250	EAQ500	EAQ1000
Output data			
AC - Power	250 VA	500 VA	1000 VA
DC – power	250 W	500 W	1000 W
Output Voltage AC	0 – 300 VAC	0 – 300 VAC	0 – 300 VAC
Output Voltage DC	+-0 - 425 VDC	+-0 - 425 VDC	+-0 - 425 VDC
Maximum Effective Current	1 A	2 A	4 A
Maximum DC Current	1,4 A	2 A	4 A
Maximum Peak Current	1,7 A	3,4 A	6,8 A
Frequency Power Amplifier	DC – 1 kHz	DC – 1 kHz	DC – 1 kHz
Line Regulation	0.1%	0,1 %	0,1 %
Load Regulation	0.2%	0,2 %	0,2 %
Distortion Factor at Pmax 50Hz	0.2%	0,2%	0,2 %
Frequenz Standard	1 – 500 Hz	1 – 500 Hz	1 – 500 Hz
Frequency FRQ1 ( Option )	1 – 1000 Hz	1 – 1000 Hz	1 – 1000 Hz
Frequency FRQ2 ( Option )	1– 2000 Hz	1 – 2000 Hz	1 – 2000 Hz
Programming Accuracy			
AC Voltage (10-400Hz)	0,1 %	0,1 %	0,1 %
DC Voltage	0,1 %	0,1 %	0,1 %
Effective Current (DC; 40 – 400 Hz)	0.2 %	0.2%	0.2%
Turn on Phase ( $0 - 360^{\circ}$ )	1°	1°	1°
Frequency	0,1 %	0,1 %	0,1 %
Measurement (DC; 40 – 400 Hz)			
Effective Voltage	0,2 %	0,2 %	0,2 %
Peak Current	0,8%	0,8%	0,8%
Effective Current	0,3%	0,3 %	0,3 %
Effektive Power	0,8%	0,8 %	0,8 %
Frequency	0,2 %	0,2 %	0,2 %
Mains Input			
Line Input -10%/+15%	230VAC	230VAC	230VA
Line Input $\pm 10\%$ (Option -Z)	115VAC	115VAC	115VAC
Input Frequency	47-63 Hz	47-63 Hz	47-63 H
Insulation Voltage	2000Veff	2000Veff	2000Veff

### **Motor Controlled AC Source EAQ-MT**



For line simulation of 1- and 3- phase networks



# The Cost Reduced Solution at High Power

- CV Mode
- AC Voltage 0...270 Vrms (500 V)
- Performances up to 50000 VA!
- Fast Response Times typ. 100V/Sek.
- Adjustable Overcurrent Switching-off
- USB, RS 232, IEEE 488 Interface (Option)
- Measurements Vrms V, Crms A
- Switching-on and off via relay (Option)

Picture shows EAQ-MT-3P with Options:

- -IND
- -ESA
- -AREL
- -AF
- -FR

The AC sources of the series EAQ-MT have been developed for the simulation and analysis of one or three phase line voltage particularly for high power. The output voltage is infinitely variable between 1 and 100% of the nominal voltage and is being kept constant with a deviation of < 1%. The preset reference input can be reached with the potentiometer as well as via the optional interfaces. In 3 phase units the regulation is controlled by phase L1. The structure of the AC source EAQ-MT consists of a regulated ring transformer with isolation. The regulated ring transformer is operated through a DC motor. The set voltage is being kept constant at deviations of the line input voltage as well as at load variations at the output.

Sho	ort specification	EAQ-MT 1-	and 3 Phase	AC Sou	rces
TypePower max	Voltage	Current	Phases	Case	
EAQ-MT-2708	2160 VA	3270Vrms	8.0 A	1	19", 6U,540mm
EAQ-MT-27016	4320 VA	3270Vrms	16.0 A	1	19", 9U,540mm
EAQ-MT-27020	5400 VA	3270Vrms	20.0 A	1	19", 9U,540mm
EAQ-MT-27025	6750 VA	3270Vrms	25.0 A	1	19", 12U,540mm
EAQ-MT-27030	8100 VA	3270Vrms	30.0 A	1	19", 12U,540mm
EAQ-MT-27035	9450 VA	3270Vrms	35.0 A	1	19", 15U,600mm
EAQ-MT-27040	10800 VA	3270Vrms	40.0 A	1	19", 15U,600mm
EAQ-MT-27050	13500 VA	3270Vrms	50.0 A	1	19", 18U,600mm
EAQ-MT-27065	17550 VA	3270Vrms	65.0 A	1	19", 18U,600mm
EAQ-MT-3P-2702	540 VA	3270Vrms	2.0 A	3	19", 12U,540mm
EAQ-MT-3P-2705	1350 VA	3270Vrms	5.0 A	3	19", 12U,540mm
EAQ-MT-3P-2708	2160 VA	3270Vrms	8.0 A	3	19", 12U,540mm
EAQ-MT-3P-27016	4320 VA	3270Vrms	16.0 A	3	19", 15U,600mm
EAQ-MT-3P-27020	5400 VA	3270Vrms	20.0 A	3	19", 15U,600mm
EAQ-MT-3P-27025	6750 VA	3270Vrms	25.0 A	3	19", 18U,600mm
EAQ-MT-3P-27035	9450 VA	3270Vrms	35.0 A	3	19", 18U,600mm
EAQ-MT-3P-27050	13500 VA	3270Vrms	50.0 A	3	19", 24U,600mm
EAQ-MT-3P-27065	17550 VA	3270Vrms	65.0 A	3	19", 24U,600mm

EAQ

	Short specification options EAQ-MT 1- and 3 Phase AC Sources
Option	Descritption
-ENC	Without operation and indication (only with Option -A, -RS232, -IEEE488)
-V300	Extended voltage range 3300 V AC
-V350	Extended voltage range 3350 V AC
-V400	Extended voltage range 3400 V AC
-V500	Extended voltage range 3500 V AC
-ETH	Ethernet Interface, Programming and measurement
-RS232	RS232-Interface, Programming and measurement
-OG	Version without galvanic isolation
-FR	Rack with wheels
-A	Analogue Interface (05 Vdc, TTL), Programming and measurement
-SA	Automatic circuit breaker instead of safety fuse at the output
-ESA	Adjustable overcurrent switching-off (10%-110% of nominal current)
-OVP	Adjustable over voltage protection (10%-110% from U-Max)
-OVPM	Einstellbare Überspannungsabschaltung (10%-110% von U-Nenn) nur manuell
-IND	Digital display for voltage and current
-PP	Digital display for voltage Phase-Phase (only together with -IND)
-AREL	On- and off-switching of the output voltage by a power relay
-AF	Additional output on the front of the unit (plug outlet or Cekon socket)

### **Unit Description EAQ-MT**



Analogue Indication: The AC source EAQ-MT has got two and the three phases source six analogue instru-

ments for the indication of voltage and current in each phase. Optionally the source

can be equipped with digital indications.

**Adjustments:** The adjustments of the voltage Vac will follow through a 10-turn potentiometer.

Fuse Protection: The source has got an input and output safety fuse. Optionally the source may be

equipped with an automatic circuit breaker at the output. A manual adjustable overcurrent switching-off is also available. The switching-off can be reached through a

power relay.

**Analogue Interface:** The optionally available analogue interface enables the user the programming and the

reading of data via a 0...5 Vdc signal. Changing and checking modes are possible via

digital TTL signals.



Picture on the left tshows EAQ-MT with options:

-FR

Picture on the right shows EAQ-MT-3P with options:

-IND

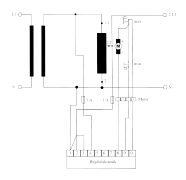
-PP

-AF

-FR



#### Principal EAQ-MT circuit





### Specification EAQ-MT and EAQ-MT-3P



Type	EAQ-MT-2708	EAQ-MT-27016	EAQ-MT-27020	EAQ-MT-27025	EAQ-MT-27030
Output data					
Power	2160 VA	4320 VA	5400 VA	6750 VA	8100 VA
Output Voltage AC	3 – 270 VAC	3 – 270 VAC	3 – 270 VAC	3 – 270 VAC	3 – 270 VAC
Maximum Effective Current	8 A	16 A	20 A	25 A	30 A
Line Regulation	1%	1%	1 %	1%	1%
Load Regulation	1%	1%	1 %	1%	1%
Programming Accuracy					
AC Voltage	1,0 %	1,0 %	1,0 %	1,0 %	1,0 %
Current switch off (Option)	5,0%	5,0%	5,0 %	5,0%	5,0%
Measurement					
Effective Voltage	0,15 %	0,15 %	0,15 %	0,15 %	0,15 %
Effektive Current	0,2%	0,2 %	0,2 %	0,2 %	0,2 %
Wirkleistung (Option)	0,5 %	0,5 %	0,5 %	0,5 %	0,5 %
Mains Input					
Line Input -10%/+15%	230VAC	230VAC	2x400VAC	2x400VAC	2x400VAC
Line Input $\pm 10\%$ (Option -Z)	115VAC	115VAC	2x200VAC	2x200VAC	2x200VAC
Input Frequency	47-400 Hz	47-400 Hz	47-400 Hz	47-200 Hz	47-400 Hz
Insulation Voltage	2000Veff	2000Veff	2000Veff	2000Veff	2000Veff
	The technical d	ata of the 3-phase so	urces refers to each p	ohase	
	The line inp	ut of EAQ-TIP-3P is	always a 3-phase inp	ut	

Type	EAQ-MT-27035	EAQ-MT-27040	EAQ-MT-27050	EAQ-MT-27065	EAQ-MT-3P-2702
Output data					
Power	9450 VA	10800 VA	13500 VA	17550 VA	540 VA
Output Voltage AC	3 – 270 VAC	3 – 270 VAC	3 – 270 VAC	3 – 270 VAC	3 – 270 VAC
Maximum Effective Current	35 A	40 A	50 A	65 A	2 A
Line Regulation	1%	1%	1 %	1%	1%
Load Regulation	1%	1%	1 %	1%	1%
Programming Accuracy					
AC Voltage	1,0 %	1,0 %	1,0 %	1,0 %	1,0 %
Current switch off (Option)	5,0%	5,0%	5,0 %	5,0%	5,0%
Measurement					
Effective Voltage	0,15 %	0,15 %	0,15 %	0,15 %	0,15 %
Effective Current	0,2%	0,2 %	0,2 %	0,2 %	0,2 %
Effective Power (Option)	0,5 %	0,5 %	0,5 %	0,5 %	0,5 %
Mains Input					
Line Input -10%/+15%	2x400VAC	2x400VAC	2x400VAC	2x400VAC	230VAC
Line Input $\pm 10\%$ (Option -Z)	2x200VAC	2x200VAC	2x200VAC	2x200VAC	115VAC
Input Frequency	47-400 Hz	47-400 Hz	47-400 Hz	47-200 Hz	47-400 Hz
Insulation Voltage	2000Veff	2000Veff	2000Veff	2000Veff	2000Veff
	The technical	data of the 3-phase s	ources refers to each	phase	
	The line ing	out of EAQ-TIP-3P is	s always a 3-phase in	put	

USB, Ethernet. RS232: Optionally the AC voltage source EAQ-MT may be equipped with the interfaces Ethjernetnd/or USB and/or RS 232. All adjustments and measurements may be carried out with the interfaces. The resolution of the programming when setting and measuring is 12 bit.

Power outputs:

The output of the source is always on the backside of the unit. It is carried out as screw terminal. The types without option -AF have got an additional output on the front panel. Depending on the type and performance, the output is carried out as plug outlet contact or CEKON connector.

#### **Electronic Load ESL**



Constant current and resistance regulation
Voltages 60 - 500 Vdc · Currents 1 - 2000 A · Power from 100 - 100000W



ESL 2000 with adjustable under voltage cut off case 19", 6U

# The Electonic Load for Laboratory and System Applications

- R- and C-constant!
- DC Voltage up to 500 Vdc
- DC Currents up to 2000 A
- Powers up to 100 kW
- Pre-setting functions
- Standard USB, Option RS 232, Ethernet or Analogue Interface





ESL 500-AKF Case 235x135x435mm

ESL 10000-C1000-A, Case 19", 18U with 1000A output

The electronic load ESL is one of the most modern version of the outdated sliding resistor. The modes of operation current- and resistance constant guarantee continuously and electronically controlled load of an output on a supply mains, an electric circuit, a battery etc.. The LCD display shows all set and measure values.

Optionally the programming and measuring may follow via the USB, RS232, IEEE488 or analogue interface.

	Sh	ort specification ES	L	
Туре	Power W	Voltage Vdc*	Current Add	c* Case
ESL-500-USB	500 W	160 Vdc	050 A	235x135x435mm
ESL-750-USB	750 W	160 Vdc	075 A	19", 3U,490mm
ESL-1000-USB	1000 W	160 Vdc	0100 A	19", 3U,490mm
ESL-1500-USB	1500 W	160 Vdc	0125 A	19", 3U,490mm
ESL-2000-USB	2000 W	160 Vdc	0150 A	19", 6U,540mm
ESL-3000-USB	3000 W	160 Vdc	0200 A	19", 6U,540mm
ESL-4000-USB	4000 W	160 Vdc	0250 A	19", 9U,600mm
ESL-5000-USB	5000 W	160 Vdc	0300 A	19", 9U,600mm
ESL-6000-USB	6000 W	160 Vdc	0350 A	19",12U,600mm
ESL-7000-USB	7000 W	160 Vdc	0400 A	19",12U,600mm
ESL-8000-USB	8000 W	160 Vdc	0500 A	19",15U,600mm
ESL-9000-USB	9000 W	160 Vdc	0550 A	19",15U,600mm
ESL-10000-USB	10000 W	160 Vdc	0600 A	19",15U,600mm
ESL-12000-USB	12000 W	160 Vdc	0700 A	19",18U,600mm
ESL-14000-USB	14000 W	160 Vdc	0800 A	19",21U,600mm
ESL-16000-USB	16000 W	160 Vdc	0900 A	19",24U,600mm
ESL-18000-USB	18000 W	160 Vdc	01000 A	19",27U,600mm
ESL-20000-USB	20000 W	160 Vdc	01000 A	19",30U,600mm
ESL-30000-USB	30000 W	160 Vdc	01000 A	System rack
ESL-40000-USB	40000 W	160 Vdc	01000 A	System rack
ESL-50000-USB	50000 W	160 Vdc	01000 A	System rack
ESL 100000-USB	100000 W	160 Vdc	02000 A	System rack

* I	Please choose	higher voltages	with option -V	and smaller currents	with option -C
	icuse chioose	might volumes	with obtion a	and simulate carrents	with option C

	Short spezification options ESL
Option	Description
-ENC	Without operation and indication
-Cxxx	Customer specific current < standard value (minimum 1A)
-V100	Voltage 1100 V CmaxNew = Cmax -50%
-V250	Voltage 1250 V CmaxNew = Cmax -75%
-V500	Voltage 1500 V CmaxNew = Cmax -90%
-ETH	Ethernet Interface, Programming and measurement
-RS232	RS232 Interface, Programming and measurement
-A	Analogue Interface (05 Vdc, TTL), Programming and measurement
-EUAB	Adjustable undervoltage cutoff
-VP	V-Constant Mode and P-Constant Mode
-DYN	Adjustable Dynamic in CC Mode: 1 up to 100Hz; Impuls duty cycle
-C2M	Second current measurement range = 10% from maximum
-V2M	Second voltage measurement range = 10% from maximum
-NZ	19" case for ESL-500
-AKF	Safety output connectors on the front side (only up to 20A)



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ELECTRONIC LOADS

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SAFETY TEST

ERS

RELAY

EE

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### **Unit Description ESL**



LCD display: The electronic load ESL has a big LCD display. Set values and measure values are

indicated at the same time.

**Adjustments:** The settings of current A can be reached through a potentiometer.

**Operating Mode:** The load operates in the constant-resistance as well as in the constant-current mode.

With the Option -VP constant voltage and constant power mode is available

Interfaces: USB Interface is Standard, As an option the interfaces RS 232, Ethernet and the ana

logue interface are available.

All settings and measurements can be carried out with the interfaces. The resolution

for programming and measuring is 12 bit.

**Power Outlet:** The output of the load is always on the backside of the unit and is carried out as

screw terminal up to 300A and > 300A as an sopper rail. As an option there is an additional output on the front panel carried out as a safety pole terminal. The measure ment of the output voltage (Sense) is at separate outputs on the back of the unit.

**Maximum Current:** The maximum adjustable current emerges from the order table. If a lower maximum

current is needed due to a better resolution, this can simply be chosen with the option

-C i.e. ESL-100-C5 -Now the load has got a maximum current of 5 Ampere with

the option -C5 instead of a maximum current of 20 Ampere.

**Higher Voltage:** With the option V100 up to V500 the input voltage of the load can be increased.

Attention has to be paid to the fact that through increasing the voltage, the maximum current is reduced (for current reduction see option table). ESL-1000-V250 for example has now got an input voltage of 1...250 Vdc and a current of 0...25 A. The

power of 1000 W remains.

Back side ESL 500-USB Case 235x135x435mm



### **Unit Description ESL**

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Undervoltage

**cutoff:** By default, the load is switched off at <1Vdc. With the optional adjustable undervol-

tage cutoff EUAB can set the switch - off threshold of the Load from 1Vdc to 90% of

the maximum voltage.

**Dynamic Mode:** With the DYN option you can clock between 2 set values in CC mode. The square

wave signal can be set in the pulse pause ratio. The maximum frequency is 100Hz.

2. Current

measuring range: With option C2M there is a second current measuring range with the full resolution

available. The maximum value of the 2nd current measuring range corresponds 10%

of the total current range of the electronic load.

2. Voltage

**measuring range:** With option V2M there is a second voltage measuring range with the full resolution

available. The maximum value of the 2nd voltage measuring range corresponds 10%

of the total voltage range of the electronic load.

Switching OFF: The load has got protective device and switching-offs for all possible errors. In case

of overpower, overcurrent or overtemperature the load switches off. The error is indicated through the LCD display. With the Stand By key the load can be switched on

again.



Electronic Load EDL-4000 with 250A screw terminal

# **Specification ESL**



Type	ESL-500	ESL-750	ESL-1000	ESL-1500	ESL-2000
Output Data					
Power max.	500 W	750 W	1000 W	1500 W	2000 W
Input voltage	1 – 60 VDC	1 – 60 VDC	1 – 60 VDC	1 – 60 VDC	0 – 60 VDC
Current	0 – 20 ADC	0 – 30 ADC	0 – 50 ADC	0 – 125 ADC	0 – 150 ADC
Current Rise Time max. ms	1	1 1	1	1 123 ADC	1 130 ADC
	1	1	1	1	1
Programming Accuracy	0.2.0/	0.2.0/	0.00/	0.00	0.2.0/
Current	0,2 %	0,2 %	0,2 %	0,2 %	0,2 %
Measurement					
Voltage	0,2 %	0,2 %	0,2 %	0,2 %	0,2 %
Current	0,2 %	0,2 %	0,2 %	0,2 %	0,2 %
Mains Input					
Line Input -10%/+15%	230VAC	230VAC	230VAC	230VAC	230VAC
Line Input ±10% (Option -Z)	115VAC	115VAC	115VAC	115VAC	115VAC
Input Frequency	47-63 Hz	47-63 Hz	47-63 Hz	47-63 Hz	47-63 Hz
Isolation voltage	2000Veff	2000Veff	2000Veff	2000Veff	2000Veff
130mtion votinge	2000 (611	2000 (611	2000 (CII	2000 1011	2000 (611
Type	ESL-3000	ESL-4000	ESL-5000	ESL-6000	ESL-7000
	ESL-3000	ESL-4000	ESL-3000	E3L-0000	ESL-7000
Output Data	000 117	4000 W	5000 W	6000 W	7000 W
Power max.	000 W	4000 W	5000 W	6000 W	7000 W
Input voltage	1 – 60 VDC	1 – 60 VDC	1 – 60 VDC	1 – 60 VDC	0 - 60 VDC
Current	0 – 200 ADC	0 – 250 ADC	0 – 300 ADC	0 – 350 ADC	0 – 400 ADC
Current Rise Time max. ms	1	1	1	1	1
<b>Programming Accuracy</b>					
Current	0,2 %	0,2 %	0,2 %	0,2 %	0,2 %
Measurement					
Voltage	0,2 %	0,2 %	0,2 %	0,2 %	0,2 %
Current	0,2 %	0,2 %	0,2 %	0,2 %	0,2 %
Mains Input	0,2 / 0	0,2 / 0	0,2 / 0	0,2 / 0	0,2 / 0
Line Input -10%/+15%	230VAC	230VAC	230VAC	230VAC	230VAC
Line Input $\pm 10\%$ (Option -Z)	115VAC	115VAC	115VAC	115VAC	115VAC
Input Frequency	47-63 Hz	47-63 Hz	47-63 Hz	47-63 Hz	47-63 Hz
Isolation voltage	2000Veff	2000Veff	2000Veff	2000Veff	2000Veff
T	ESL-8000	ESL-9000	ESL-10000	ESL-12000	ESL-14000
Type	ESE 0000	ESE-2000			
Output Data	ESE 0000	ESE-9000			
	8000 W	9000 W	10000 W	12000 W	14000 W
Output Data				12000 W 1 – 60 VDC	14000 W 0 - 60 VDC
Output Data Power max.	8000 W	9000 W	10000 W		
Output Data Power max. Input voltage Current	8000 W 1 - 60 VDC	9000 W 1 – 60 VDC	10000 W 1 - 60 VDC	1 - 60 VDC	0 - 60 VDC
Output Data Power max. Input voltage Current Current Rise Time max. ms	8000 W 1 - 60 VDC 0 - 450 ADC	9000 W 1 - 60 VDC 0 - 550 ADC	10000 W 1 - 60 VDC 0 - 600 ADC	1 - 60 VDC 0 - 700 ADC	0 - 60 VDC 0 - 800 ADC
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy	8000 W 1 - 60 VDC 0 - 450 ADC 1	9000 W 1 - 60 VDC 0 - 550 ADC 1	10000 W 1 - 60 VDC 0 - 600 ADC 1	1 - 60 VDC 0 - 700 ADC 1	0 - 60 VDC 0 - 800 ADC 1
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current	8000 W 1 - 60 VDC 0 - 450 ADC	9000 W 1 - 60 VDC 0 - 550 ADC	10000 W 1 - 60 VDC 0 - 600 ADC	1 - 60 VDC 0 - 700 ADC	0 - 60 VDC 0 - 800 ADC
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 %	9000 W 1 - 60 VDC 0 - 550 ADC 1 0,2 %	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 %	1 - 60 VDC 0 - 700 ADC 1 0,2 %	0 - 60 VDC 0 - 800 ADC 1 0,2 %
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 %	9000 W 1 - 60 VDC 0 - 550 ADC 1 0,2 %	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 %	1 - 60 VDC 0 - 700 ADC 1 0,2 %	0 - 60 VDC 0 - 800 ADC 1 0,2 %
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 %	9000 W 1 - 60 VDC 0 - 550 ADC 1 0,2 %	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 %	1 - 60 VDC 0 - 700 ADC 1 0,2 %	0 - 60 VDC 0 - 800 ADC 1 0,2 %
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 % 0,2 % 0,2 %	9000 W 1 - 60 VDC 0 - 550 ADC 1 0,2 % 0,2 % 0,2 %	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 % 0,2 % 0,2 %	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 %	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 %
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15%	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 % 0,2 % 0,2 % 230VAC	9000 W 1 - 60 VDC 0 - 550 ADC 1 0,2 % 0,2 % 0,2 % 230VAC	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 % 0,2 % 0,2 % 230VAC	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z)	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC	9000 W 1 - 60 VDC 0 - 550 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz	9000 W 1 - 60 VDC 0 - 550 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z)	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC	9000 W 1 - 60 VDC 0 - 550 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input ±10% (Option -Z) Input Frequency Isolation voltage	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff	9000 W 1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage Type	8000 W 1 - 60 VDC 0 - 450 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz	9000 W 1 - 60 VDC 0 - 550 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz	10000 W 1 - 60 VDC 0 - 600 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage Type Output Data	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000	9000 W 1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max.	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000	9000 W 1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage Type Output Data	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000	9000 W 1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max.	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000	9000 W 1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000
Output Data Power max.  Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC
Output Data Power max.  Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input +10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC 1	9000 W 1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC 1	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC 1	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC 1	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC 1
Output Data Power max.  Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC
Output Data Power max.  Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC 1  0,2 %	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC 1 0,2 %	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC 1 0,2 %
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage	8000 W  1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC 1  0,2 %  0,2 %	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC 1 0,2 %	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC 1 0,2 %
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC 1  0,2 %	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC 1 0,2 %	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC 1 0,2 %
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Measurement Voltage Current Measurement Voltage Current Mains Input	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC 1  0,2 %  0,2 %  0,2 %  0,2 %  0,2 %	9000 W 1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  0,2 %	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  0,2 %	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 %	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 % 0,2 %
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Measurement Voltage Current Measurement Line Input ±10%/+15%	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC 1  0,2 %  0,2 %  0,2 %  0,2 %  230VAC	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  230VAC	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  230VAC	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 % 0,2 % 230VAC	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 % 0,2 % 230VAC
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Measurement Voltage Current Measurement Voltage Current Mins Input Line Input -10%/+15% Line Input ±10% (Option -Z)	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 % 0,2 % 230VAC	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 % 0,2 % 230VAC
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Measurement Voltage Current Mins Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz
Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Mains Input Line Input -10%/+15% Line Input ±10% (Option -Z) Input Frequency Isolation voltage  Type Output Data Power max. Input voltage Current Current Rise Time max. ms Programming Accuracy Current Measurement Voltage Current Measurement Voltage Current Measurement Voltage Current Mins Input Line Input -10%/+15% Line Input ±10% (Option -Z)	8000 W 1 - 60 VDC 0 - 450 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-16000  16000 W 1 - 60 VDC 0 - 900 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC	9000 W  1 - 60 VDC 0 - 550 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-18000  18000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC	10000 W 1 - 60 VDC 0 - 600 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC 47-63 Hz 2000Veff  ESL-20000  20000 W 1 - 60 VDC 0 - 1000 ADC 1  0,2 %  0,2 %  0,2 %  230VAC 115VAC	1 - 60 VDC 0 - 700 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-30000 30000 W 1 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 % 0,2 % 230VAC	0 - 60 VDC 0 - 800 ADC 1 0,2 % 0,2 % 0,2 % 230VAC 115VAC 47-63 Hz 2000Veff ESL-40000 40000 W 0 - 60 VDC 0 - 1000 ADC 1 0,2 % 0,2 % 0,2 % 230VAC

# **Specification ESL**



Type	ESL-50000	ESL-100000	
Output Data			
Power max.	50000 W	100000 W	
Input voltage	1 - 60 VDC	1 - 60 VDC	
Current	0 - 1000  ADC	0 - 2000  ADC	
Current Rise Time max. ms	1	1	
<b>Programming Accuracy</b>			
Current	0,2 %	0,2 %	
Voltage	0,2 %	0,2 %	
Current	0,2 %	0,2 %	
Mains Input			
Line Input -10%/+15%	230VAC	230VAC	
Line Input ±10% (Option -Z)	115VAC	115VAC	
Input Frequency	47-63 Hz	47-63 Hz	
Isolation voltage	2000Veff	2000Veff	

# Electronic Load ESL-Solar 500



Test and characteristic of crystalline and thin film solar modules



### PV module test easily made

- V-, R- and C-constant, MPP Track, MPP Scan, Uoc, Isc, Pmpp, Umpp, Impp
- Standard 0..100VDC /0...10ADC / 500W
- Table and system devices available
- USB and RS 232 Interface
- Software include

The electronic load ESL-Solar 500 was developed particularly for the test of crystalline and thin film solar modules and solar cells. All necessary load tests of the solar modules can be accomplished with the ESL-Solar 500. The load has constant current, resistance and voltage as well as the mode MPP (Maximum Power Point) tracking and MPP scaning. All functions are shown over the clear multifunction display or over in series existing interfaces USB and RS232. The interface Ethernet is optionally available.

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While the mode MPP TRACK, released by push of a button or bus instruction, adjusts continuously the MPP, then can be regarded with the MPP Scan an individual capacity range of the solar module. This is for example necessary, if one liked to regard the behavior of unfavorably installed solar modules such a case were the assembly with some hard shadow develops. Here develops not only one MPP (maximum power POINT), but for two or even more than two MPP. With the MPP the TRACKs and Scan won data can be selected over the interfaces. Voltage, current and power are constantly indicated in the display. To get an accurate power curve, voltage and current value are measured and the same time. The use of the ESL-Solar 500 is suitable not onlyby the development of solar cells and modules, but also in the production of the modules, in the incoming inspection of dealers and solar system installer. The ESL-Solar 500 is accommodated in a portable housing (235x135x435 mm). As dual equipment it is implemented in 19" housings (ESL-Solar 500D). For applications of systems it is available as dual equipment, i.e. two loads in a housing (19", 2HE, 380mm), without manual operation and desplay, type ESL-Solar 500D-ENC.

Optionally the ESL-Solar 500 is available with an visible light power and temperature measuring sensor. The visible light power measuring has an range of 0....1200W/m<sup>2</sup> and a temperature measuring range of -20°C to +80 °C. The option designation is "S". Over the software the peak power of the PV-modules can calculated according the standard DIN EN 60891 to 1000W/m<sup>2</sup>.



Frontal view ESL-Solar 500D; 19", 3U, 490mm case



Back side ESL-Solar 500; 235x135x435mm case with standard carrying handle





Frontal and back side ESL-Solar 500D-ENC; 19", 2U, 380mm case

#### **Unit Desciption ESL-Solar**





LCD-Display: The electronic load ESL solar possesses an LCD display. Here all set and measured

values are indicated. The measured values achievement, voltage, current and power

indicated at the same time.

Adjustments: All adjustments take place with a rotary button incremental giver. Changing between

the different adjustments takes place through pressures of the rotary button.

**Operating Mode:** The load works in constant voltage, constant current and constant resistance mode, and

in the MPP Tracking and MPP Scan mode. UOC, ISC, Pmpp, Umpp and MPP can be

read easily on the LCD display and/or over the software transferred via interface.

**Interface:** As interfaces USB and RS232 are available, optionally are available the IEEE 488. All

adjustments and measurements can be done with the interfaces. The resolution of programming and measuring is 12 bits. Programming takes place with SCPI format.

Power Outlet: The output of all types is on the backside and is implemented as screw connection

clamp. The types ESL-Solar 500 and ESL-Solar 500D has an additional output on the front panel. The measurement of the output voltage (sense  $\pm$ ) is at separate inputs on the

back side.

**Software:** The software for control and measurement is include. The par

allel test of two solar modules with comparison is possible.

Here also solar modules can compare with a refe-

rence solar module

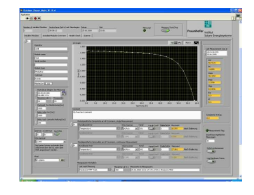
System engineering: <u>Precision Monitoring System</u>

For precision or long-term measurements the Fraunhofer ISE in Freiburg Germany has developed an LabView based software system, which makes power measurements pos sible (IU characteristic curves) by means of reference cell or Pyranometer during inter ruption of the Mpp Trackings after set time intervals. The characteristics become with preselected resolution voltage-equidistantly measured and with irradiation, module temperature and from that knowing module characteristic values are archives. Optionally an comprehensive climatic data monitoring system can be integrated. If necessary also an spectroradiometer for the periodic collection of the spectral irradiati

can be integrated.



The picture shows a system for paralel test of 32 solar modules. The system includs 16 pieces of ESL-Solar 500D-ENC



# **Specification ESL-Solar**





EAQ

AC OUELLEN

EDQ

DC

ExL

ELECTRONIC LOADS

ES1

SICHERHEITS-

ERS

RELAIS

LEME

ESL-Solar 500	ESL-Solar 500D	ESL-Solar 500D-ENC
500 W	2 x 500 W	2 x 500 W
0 – 100 VDC	2 x 0 – 100 VDC	2 x 0 – 100 VDC
0 – 10 ADC	2 x 0 - 10 ADC	2 x 0 - 10 ADC
1	1	1
CV, CC, CR,	CV, CC, CR,	CV, CC, CR
MPP Track, MPP Scan	MPP Track, MPP Scan	MPP Track, MPP Scan
0,2 %	0,2 %	0,2 %
0,2 %	0,2 %	0,2 %
0,4 %	0,4 %	0,4 %
230VAC	230VAC	230VAC
47-63 Hz	47-63 Hz	47-63 Hz
2000Veff	2000Veff	2000Veff
available	available	not available
available	available	available
optional	optional	not available
12 Bit	12 Bit	12 Bit
235x135x435 mm	19", 3U, 490mm	19", 2U, 380mm
ESL-Solar 500V150	ESL-Solar 500DV150	ESL-Solar 500DV150-ENC
	500 W 0 – 100 VDC 0 – 10 ADC 1 CV, CC, CR, MPP Track, MPP Scan 0,2 % 0,2 % 0,4 %  230VAC 47-63 Hz 2000Veff available optional 12 Bit 235x135x435 mm	500 W       2 x 500 W         0 - 100 VDC       2 x 0 - 100 VDC         0 - 10 ADC       2 x 0 - 10 ADC         1       1         CV, CC, CR,       CV, CC, CR,         MPP Track, MPP Scan       MPP Track, MPP Scan         0,2 %       0,2 %         0,4 %       0,4 %         230VAC       230VAC         47-63 Hz       47-63 Hz         2000Veff       2000Veff         available       available         available optional       optional         12 Bit       12 Bit         235x135x435 mm       19", 3U, 490mm

Тур	ESL-Solar 500V150	ESL-Solar 500DV150	ESL-Solar 500DV150-ENC
Output data			
Power	500 W	2 x 500 W	2 x 500 W
Input Voltage	0 – 150 VDC	2 x 0 – 150 VDC	2 x 0 – 150 VDC
Current	0 - 7,5 ADC	2 x 0 - 7,5 ADC	2 x 0 - 7,5 ADC
Current rise time max. ms	1	1	1
Operating mode	CV, CC, CR,	CV, CC, CR,	CV, CC, CR
	MPP Track, MPP Scan	MPP Track, MPP Scan	MPP Track, MPP Scan
Programming Accuracy	0,2 %	0,2 %	0,2 %
Measurement			
Voltage / Current	0,2 %	0,2 %	0,2 %
MPP	0,4 %	0,4 %	0,4 %
Mains Input			
Line Input -10%/+15%	230VAC	230VAC	230VAC
Input Frequency	47-63 Hz	47-63 Hz	47-63 Hz
Insolation Voltage	2000Veff	2000Veff	2000Veff
Manuel operation and			
adjustment	available	available	not available
Interface			
USB and RS232	available	available	available
IEEE 488	optional	optional	not available
Resolution	12 Bit	12 Bit	12 Bit
Case	235x135x435 mm	19", 3U, 490mm	19", 2U, 380mm

Тур	ESL-Solar 500V250	ESL-Solar 500DV250	ESL-Solar 500DV250-ENC
Output data			
Power	500 W	2 x 500 W	2 x 500 W
Input Voltage	0 – 250 VDC	2 x 0 – 250 VDC	2 x 0 – 250 VDC
Current	0 - 5 ADC	2 x 0 - 5 ADC	2 x 0 - 5 ADC
Current rise time max. ms	1	1	1
Operating mode	CV, CC, CR,	CV, CC, CR,	CV, CC, CR
	MPP Track, MPP Scan	MPP Track, MPP Scan	MPP Track, MPP Scan
Programming Accuracy	0,2 %	0,2 %	0,2 %
Measurement			
Voltage / Current	0,2 %	0,2 %	0,2 %
MPP	0,4 %	0,4 %	0,4 %
Mains Input			
Line Input -10%/+15%	230VAC	230VAC	230VAC
Input Frequency	47-63 Hz	47-63 Hz	47-63 Hz
Insolation Voltage	2000Veff	2000Veff	2000Veff
Manuel operation and			
adjustment	available	available	not available
Interface			
USB and RS232	available	available	available
IEEE 488	optional	optional	not available
Resolution	12 Bit	12 Bit	12 Bit
Case	235x135x435 mm	19", 3U, 490mm	19", 2U, 380mm

# High Voltage Test Unit EST-HV500AC



For EN-, IEC and VDE- Test Test power 500VA · Isolated output



# **High Voltage Test Unit also for the Entrance Examination**

- Test voltage range 1 = 0 6000 Vac
- Test voltage range 2 = 0 6000 Vdc (Option)
- Test voltage 0 6000 Vdc
- Ramp up and down function
- PASS / FAIL indicator, optically and acustically
- Automatic and manuel operation
- Adjustable test time
- Safety circuit input
- External start input
- Current switch-off 0 100 mA
- USB-Interface is standard, Option RS 232-, Ethernet- or Analogue

With the high voltage test unit EST-HV the dielectric strength tests on units, systems, packages, components and insulation material of all kinds can be practicabled. The operational area is in manufacturing, incomming inspection and service, also investigation and development. The high voltage test unit EST-HV500AC gives a isolated adjustable test voltage of 0 - 6000 Vac. With the option -DC is a second range with a direct voltage of 0 - 6000 Vdc available. Standard Interface is USB, optionally a programming and measurement can occur by analogue-, RS 232- and Ethernet interface. A version without any operating elements -ENC is also available. With the option -EK the case will get smaller from 19" width to an euro casette 3 U, 42 TE, 450 mm. The smaller case is only available with the analogue interface.

		Short s	pecification EST-HV	/500AC	
Туре	Pov	ver max.	Voltage Vac	Current mA	Case
EST-HV500A	AC-USB	500 VA	06000 Vac	0100 m A	19",3HE,540mm

Short specification Options EST-HV500AC			
Option	Description		
-DC	2nd Voltage range 0 6000 Vdc		
-ETH	Ethernet Interface, Programming and measurement		
-RS232	RS232-Interface, Programming and measurement		
-ENC	Without operation and indication		
-A	Analogue Interface (05 Vdc, TTL), Programming and measurement		
-EK	Euro cassette (only with Option -A and ENC)		
-EEHV-WIN	Windows Software package EEHV-WIN		
-HVPP	High voltage test pistols with 3m Kabel and HV-Connector		
-HVPPS	High Voltage Test Pistole with start button, 3m Cable and HV-Connector		
-HVKS3m	3m High Voltage Cable with HV-Connector and open End		
-HVKS5m	5m High Voltage Cable with HV-Connector and open End		
-EST-ÜLINT1	, , , , , , , , , , , , , , , , , , ,		
-EST-ÜLINT2	Schuko, USA, UK and Swiss adapter (One side open end)		





High Voltage Test pistols HVPP



Hight Voltage Cable HVKS3m



International Adapter EST-ÜLINT1



Hight Voltage Test Unit EST-HV-500AC-EK-A

#### Specification

Mains Input :  $230 \text{ Vac} \pm 10\% \text{ 47-63 Hz}$ Accuracy : Voltage < 2%Ripple on DC : < 5% not loaded

Digital indication: available

Dimension : 19", 3U, 540mm

Dimension with Opt. EK: 3 U, 42TE, 450 mm

# High Voltage Test Unit EST-HV60DC



For the production test
Test power 60W • Isolated output



### **DC- High Voltage Test Unit**

- Test voltage 0 6000 Vdc
- Ramp up and down function
- PASS / FAIL indicator, optically and acustically
- Automatic and manuel operation
- Adjustable test time
- Safety circuit input
- External start input
- USB-Interface is standard, Option RS 232-, Ethernet- or Analogue

With the high voltage test unit EST-HVDC the dielectric strength tests on units, systems, packages, components and insulation material of all kinds can be practicabled. The operational area is in the manufacturing, the incomming inspection and the service. The high voltage test unit EST-HV60DC gives a isolated adjustable test voltage of 0 - 6000 Vdc. Standard Interface is USB, optionally a programming and measurement can occur by analogue-, RS 232- and Ethernet interface. A version without any operating elements -ENC is also available. With the option -EK the case will get smaller from ½ 19" width to an euro casette 3 U, 14 TE, 380 mm. The smaller case is only available with the analogue interface.

**EST** 

SAFETY TEST

	Short specification options EST-HV60DC
Option	Describtion
-SSB	Safety current limit - Imax=U/600kOhm
-ETH	Ethernet Interface, Programming and measurement
-RS232	RS232-Interface, Programming and measurement
-ENC	Without operation and indication
-A	Analogue Interface (05 Vdc, TTL), Programming and measurement
-EK	Euro cassette (only with Option -A and ENC)
-EEHV-WIN	Windows Software package EEHV-WIN
-HVPP	High voltage test pistols with 3m Kabel and HV-Connector
-HVPPS	High Voltage Test Pistole with start button, 3m Cable and HV-Connector
-HVKS3m	3m High Voltage Cable with HV-Connector and open End
-HVKS5m	5m High Voltage Cable with HV-Connector and open End
-EST-ÜLINT1	Schuko, USA, UK and Laboratory adapter (One side open end)
-EST-ÜLINT2	Schuko, USA, UK and Swiss adapter (One side open end



Type

EST-HV60DC-USB

High Voltage Test pistols HVPP



Hight Voltage Cable HVKS3m



International Adapter EST-ÜLINT1



#### **Specification**

Mains Input  $: 230 \text{ Vac} \pm 10\% 47-63 \text{ Hz}$ 

Accuracy : Voltage < 2 % : < 5 % not loaded Ripple

Digital indication: available

Dimension : 235x135x435mm

Dimension with Opt. EK: 3 U, 14TE, 380 mm

#### **PE Conductor Test Unit EST-SL**



Test current 5 - 30 A adjustable



### PE Conductor Test in four-wire measurement technique

- Test current 5 30 A
- Four-wire measurement technique
- PASS / FAIL indicator, optically and acustically
- Automatic and manuel operation
- Adjustable test time
- USB-Interface is standard, Option RS 232-, Ethernet- or Analogue

Exact electrical connection of the PE conductor with the case ensures, that in case of failure no voltage can occur to the case because of switching off by the fuse. The test of the PE conductor resistance is a very important part of the safety test. With an AC current of 5 A AC to 30 A AC, which is adjustable, change over restistance will be measured in four-wire measurement technique. The measurement range is in standard 0 - 0.2 Ohm. The adaption to the test item appears over a plug socket. Standard Interface is USB, optionally a programming and measurement can occur by analogue-, RS 232- and Ethernet interface. A version without any operating elements -ENC is also available. With the option -EK the case will get smaller from ½ 19" width to a euro casette 3 U, 28 TE, 380 mm. The smaller case is only available with the analogue interface.

Short specification EST-SL				
Type	Meas. Resistance	Voltage Vdc	Current A	Case
EST-SL-USB	0 - 0,2 Ohm	15 Vdc max.	5 - 30 A	235x135x435mm

Short specification Options EST-SL			
Option	Description		
-ETH	Ethernet Interface, Programming and measurement		
-RS232	RS232-Interface, Programming and measurement		
-ENC	Without operation and indication		
-A	Analogue Interface (05 Vdc, TTL), Programming and measurement		
-EK	Euro cassette (only with Option -A and ENC)		
-SLPS	Protective ground probe with 5m cable, start botton and connector		
-SLPK	Protective ground probe clamp with 5m cable and connector		
-EEHV-WIN	Windows Software package EEHV-WIN		



PE Conductor Test Probe SLPS



PE Conductor Test Clamp SLPK



Protective Conductor Test Unit EST-SL-EK-A

#### Specification

Mains Input	$: 230 \text{ Vac} \pm 10\% 47-63 \text{ Hz}$
Accuracy	: Widerstand < 1.5 %
Ripple	: 0 - 0,2 Ohm
Operating indic.	: available
Voltage max.	: 15 Veff
Dimension	: 235x135x435mm
Dimension with	Opt. EK: 3 U, 28TE, 380 mm

#### **Insulation Test Unit EST-ISO**



For laboratory and system application



# **Insulation Test Unit with Safety Current Limitation**

- Test Voltage 500 Vdc
- Safety current limited maximum 4 mA
- PASS / FAIL indicator, optically and acustically
- Automatic and manuel operation
- Adjustable test time
- USB-Interface is standard, Option RS 232-, Ethernet- or Analogue

The insulation test unit EST-ISO is measuring with a test voltage of 500 V DC the insulation resistance of components, units and systems. The resistance measurement range is 0,5 M Ohm to 50 M Ohm. The insulation unit has got safety current limitation which is connected with short switch off times in case of an error. The measurement resolution is 12 bit. The adaption to the test item follows via plug and 4mm plug-in sockets.

Standard Interface is USB, optionally a programming and measurement can occur by analogue-, RS 232-and Ethernet interface.

A version without any operating elements -ENC is also available. With the option -EK the case will get smaller from ½ 19" width to a euro casette 3 U, 14 TE, 380 mm. The smaller case is only available with the analogue interface.



**EST** 

SAFETY TEST

	Short specification options EST-ISO
Option	Description
-ETH	Ethernet Interface, Programming and measurement
-RS232	RS232-Interface, Programming and measurement
-ENC	Without operation and indication
-A	Analogue Interface (05 Vdc, TTL), Programming and measurement
-EK	Euro cassette (only with Option -A and ENC)
-EEHV-WIN	Windows Software package EEHV-WIN



#### Insulation Test Unit EST-ISO-EK-A

#### **Specification**

Mains Input  $: 230 \text{ Vac} \pm 10\% 47-63 \text{ Hz}$ 

Accuracy : < 1.5 % Ripple : < 1 % Operating indic. : available

Dimension : 235x135x435m

Dimension with Opt. EK: 3U, 14TE, 380 mm

#### **Leakage Current Test Unit EST-AB**



With adjustable supply voltage Test A1 - A2 - B · Isolated output



# **Leakage Current Test Unit** with built in AC - Source

- Test voltage 3 270 Vac
- Matrix A1 -A2
- USB-Interface is standard, Option RS 232-, Ethernet- or Analogue

The leakage current test is of particular importance. Compared to the other safety tests - which are without powering up, the test will be done with a higher rated mains voltage. The voltage source of the unit is galvanic isolated. The supply voltage can be adjusted before and it is indicated. The leakage current measurement has got a matrix A1, A2 (L and N changed) and the matrix B (short circuit L+N). Standard Interface is USB, optionally a programming and measurement can occur by analogue-, RS 232- and Ethernet interface. A version without any operating elements -ENC is also available. With the option -EK the case will get smaller from ½ 19" width to a euro casette 3 U, 42 TE, 400 mm. The smaller case is only available with the analogue interface.

Short specification EST-AB						
Туре	Power max.	Voltage Vac	Meas. current	Case		
EST-AB-C10-USB	500 VA	3270 Vac	010 m A	19",3HE,490mm		
EST-AB-C5-USB	500 VA	3270 Vac	05 m A	19",3HE,490mm		
EST-AB-C1-USB	500 VA	3270 Vac	01 m A	19",3HE,490mm		

Short specification options EST-AB		
Option	Description	
-ETH	Ethernet Interface, Programming and measurement	
-RS232	RS232-Interface, Programming and measurement	
-ENC	Without operation and indication	
-A	Analogue Interface (05 Vdc, TTL), Programming and measurement	
-EK	Euro cassette (only with Option -A and ENC)	
-EEHV-WIN	Windows Software package EEHV-WIN )	



Leakage Current Test Unit EST-AB-EK-A

Mains Input	$: 230 \text{ Vac} \pm 10\% 47-63 \text{ Hz}$
Accuracy	: Voltage < 2 %
Accuracy	: Voltage < 1.5 %
Operating indic.	: available
Matrix	: A1, A2

Dimension : 19", 3U, 490mm

Dimension with Opt. EK: 3U, 42TE, 400 mm

**Specification** 

#### **Safety Compact-Tester EST-USB**



# for all electrical safety tests conform to all valid standards (CE-Marking)

#### High Voltage Test - PE-Conductor Test - Insulation Test - Leakage Current Test



Safety Test Unit in the 19" Desk top case 6U

# On one hand manually on the other fully automatic

The comfortable handling of the Safety Compact Tester is possible with a clearly arranged LCD Display offers a view of all necessary parameters, such as measured values, limit values, etc.. With only one control button all functions are adjustable via an easy menu selection. The Control System can handle one or more units. Standard is the integrated Centronics Interface to which a printer can be used without any special software. All measured values can be transferred to another computer via USB or RS232 Interface. If using more than one test unit the control system also offers in standard a fully automatic test procedure. The complete switching from High Voltage Test to PE-Conductor Test to Insulation Test and to Leakage Current Test is realized by the built in special high voltage relay matrix.

The Unit contains as an ooption the display and operation and the case with the necessary corresponding connectors. There are three different Base-Units available, which are connectable to the four different Safety Test Units. The Single-Base-Unit for one Test Unit, the Dual-Base-Unit for two Test Units can be combinated individually with four possible cassettes Type: SL-E, ISO-E, AB-E and HV-E. The last is the Full-Base-Unit for all four Safety Test Units. The 19"- Base-Units are in desk top or in 19"-Rack version available.

# Specification High Voltage Test Unit Type HV500AC/-DC

- High Voltage 0..5000V AC or (DC)
- Ramp function for rise and fall separately adjustable
- Adjustable Remaintime 1-99999 Sec.
- Hight Voltage- and current indication

Power max.	: 500 VA
Voltage	: 0-6000 Vac(dc)
Current	: 0-100 mA
Frequency	: 50 Hz
Resolution	: 12 Bit
Distortion factor	: < 5%

# Specification High Voltage Test Unit Type HV60DC

- High Voltage 0..6000Vdc
- Ramp function for rise and fall separately adjustable
- Adjustable Remaintime 1-99999 Sec.
- Hight Voltage- and current indication

Power cont.	: 60 W
Voltage	: 0-6000 Vdc
Current max.	: 0-10 mA
Frequency	: DC
Resolution	: 12 Bit
Ripple	: < 1%

# Specification PE Conductor Test Unit Type SL

- Four -wire measurement technique
- Adjustable Remaintime 1-99 Sec.
- Resistance, current- and voltage measurement
- Resistance limit value input
- Test current manually adjustablble

Range	: 00,2Ohm
Current	: 530 A
Voltage max	: 15 Veff.
Genauigkeit	: < 1.5 %
Resolution	: 12 Bit
Distortion factor	: < 5 %



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Short specification EST-USB			
Туре	Description	Case	
EST-USB1	Single-base	19" rack / 3U / 540mm	
EST-USB2	Dual-base	19" rack / 3U / 540mm	
EST-USB	Fully-base	19" rack / 6U / 540mm	
SL	PE Conductor Test Unit	3U / 28TE cassette	
ISO	Insulation Test Unit	3U / 14TE cassette	
AB	Leakage Current Test Unit	3U / 14TE cassette	
HV500AC	AC-High Voltage Test Unit	3U / 42TE cassette	
HV500AC-DC	AC/DC-High Voltage Test Unit	3U / 42TE cassette	
HV60DC	DC-High Voltage Test Unit	3U / 14TE cassette	

Short spezification Options EST-USB			
Option	Descritption		
-IEEE	IEEE 488 Interface, Programming and measurement		
-WL	Signal lamp set		
-SLPS	PE conductor test pistol		
-SLPK	PE conductor cable with clamb		
-SB	Safety current protection - Imax=U/600kOhm (only for HV60DC)		
-3P	3 Phasen Leakage current matrix, 32A, 3*253V Fixed voltage, no g/i		

! Order example	: PE conductor and insulation test type in dual base unit EST-USB2-SL-ISO
! Caution	: In the base unit EST-USB2 the following combinations are possible HV60DC and SL or HV60DC and ISO or SL and ISO

Type AB

_	ification st Unit Type ISO
<ul><li>Test voltage500</li><li>Adjustable test ti</li><li>Resistancemeasu</li><li>Resistancelimit v</li><li>Safety current lin</li></ul>	ime 1-99999 Sec. rement 0,5-50MOhm value input
Range	: 0,550MOhm
Current	: < 4 mA
Voltage	: 500 Vdc
Accuracy	: < 1.5 %
Resolution	: 12 Bit
Ripple	: < 1 %

Only as single unit available 1-99999 Sec. Leakage current- and L1meas. Fixed voltage 3 x 253V / N no regulation, no galvanic isola tion, 32 A each Phase
030mA
Normal and all Single Fail
3 x 253V against N
< 1.5 %
12 Bit
3

**Specification Leakage Current Test Unit** 

Type AB-3P

#### **Unit Description EST-USB**



Manual Operation: The manual operation works the same way as you have been used to so far. There is

a potentiometer and with that you can adjust exactly i.e. voltage or current. The choi

ce of functions follows by turning or by pressing the potentio meter.

Automatic Operation: There are numerous automatic functions available. Voltage and current curves with

limit values can be programmed. The file can be called up any time.

Indication

Measurement Values: The measured values are displayed as numerical values and diagrams. The limit values

or the envelope curves can also be shown.

Tipturn E: The comfortable handling of the unit EST-USB is possible with only one potentiomet-

er. The button on the front of the unit can be turned and pressed. By turning the button, the individual menu items can be chosen and by pressing the but-

ton, the chosen function is called up.

Standard Equimpent: The extensive standard equipment of the safety tester EST-USB consists of USB and

RS 232 interface, safety lamp output, safety test hood and start contact input and

automatic testing via software.

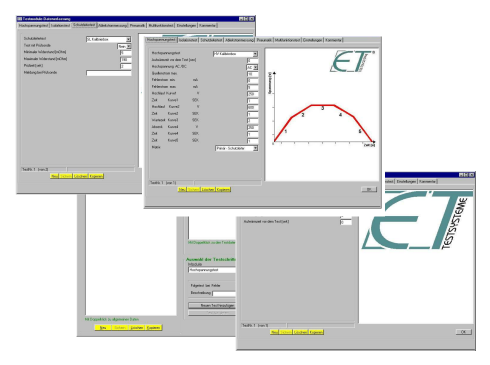
**IEEE 488 Interface:** As option the interface IEEE 488 is available. All adjustments and measurements can

be done by this interface. The resolution of the programming by setting and measu-

ring is 12 bit.

**Software EEHV/EST:** For control the unit without the ooption manuell operation and for data store the soft

ware is available.





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**Languages:** The indication of the language is English.

Automatic Mode: The automatic mode offers the possibility to generate an automatic test process con-

sisting of various tests such as measurement of voltage and current, trace process, ramp function, etc.. The test process can be stored as a file with an optional

name.

**Result of Measurement**: The determined result of measurement in the automatic test can either be printed right

after the test or ony time later via the Software EEHV/EST.

Storage of Measurement

Data: It is possible tostore the measurement data (records). The software works with

Windows 98, NT, 2000, XP and Vista.

**Choose Test:** In the main menu single tests can be chosen the button. High voltage, PE conductor,

insulation and leakage voltage test can be called up each for a manual or an automatic test. The change into an automatic test, the on- and off-switching of the

helpline and the calling up for the basic adjustments are possible.

Test Auto / Manu: Each of the four safety tests can be started in the basic menu "Manu". Changeable

parameters can be adjusted by the tipturn. The measured values will be displayed digital and by a graphic on the display. In the operating mode auto the parameters of the last stored automatic test will be called up. The test will be started and it runs fully automatically. The test result will be shown in the display at the end of the test with PASS

for good and FAIL for error.

Serial Number Input: The serial number input is possible via Software EEHV/EST

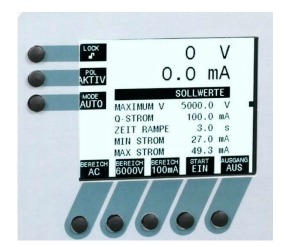
**LCD Display :** As an option the LCD display is possible.

#### **Description EST-USB**



**High Voltage Test:** 

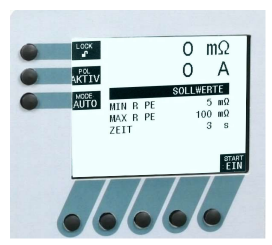
In the operating mode "Auto" the value of the high voltage, the maximum current, the minimum and maximum switch off current as well as the rise time, the waiting time and the fall time of the voltage ramp of the last stored automatic test can be directly taken over or through previously calling up of the function presetting, optionally changed. In the operating mode "Manu" the unit can be used as a conventional high voltage source. The output voltage is being increased by simply turning the button. The switch off current value is automatically taken over from the last stored specification, however it is changeable before the start of the tester.



Menu High Voltage AUTO

#### **PE Conductor Test:**

The operating mode "Auto" of the minimum permissible and the maximum permis sible resistance as well as the test time have to be set when testing the PE conductor connection. These parameters are available from the last stored test file but can be changed if requested, also. In the operating mode "Manu" the test is started when pressing the tipturn and the measured resistance is indicated. The manual test can take place up to 99 seconds and ends after expiration of this time frame automatically as long as the test has not been stopped by the user, by pushing the button.



Menu PE Conductor MANU

**Insulation Test:** 

The insulation test is carried out with its fixed voltage of 500 Vdc. The parameter minimum permissible and maximum permissible resistance and the test time are adjustable. In the "AUTO" test these values are automatically taken over from the last processed automatic test and are immediately available after calling up the function. With the Manu test the voltage is applied to the unit under test and the measured resistance is displayed digitally and graphically. The test lasts 99 seconds maximum..



Menu Insulation Test MANU

Leakage Current Test:

In the operating mode "AUTO" the supply voltage of the unit under test, the choice of the matrix for A1 or A2, the minimum and maximum permissible leakage current and the test time can be changed. By choosing the matrix the according wiring of L and N are graphically illustrated ahead at the test. The automatically recorded values of the automatic test can be taken over by simply pushing the button and the test can be started immediately after calling up of function. In the operating mode "MANU" supplied voltage of the unit under test is being increased or decreased by turning the button after the start.

#### Safety Test Hood HPH 1 - HPH 2 - HPH 5 - HPH 6





The hood cover is of transparent acrylic glass, so the test object is always visible and can, thus, also be optically evaluated, during the test.

The test hoods HPH 1,2,5 and 6 are ideal for the high-voltage test up to 10 KV. The case is manufactured of highly-insulating, grey synthetic material, which is welded all round. Closing of the light-weight, hinged, acrylic-glass hood is monitored via a safety switch. An exchangeable baseplate inside the test hood makes adaptation for different test objects possible. The adapter plate can also have built-on accessories (e.g., test needles) extending into the available bottom space.

Technical Data					
<b>НРН1 НРН2 НРН5 НРН6</b>					
		mm	mm	mm	mm
Outer dim.	В	500	445	690	690
	Η	370	489	370	485
	T	600	853	653	853
Inner dim.	В	460	404	666	666
	Н	260	405	300	415
	T	420	740	550	750
Adapter	В	250	250	490	490
	Η	10	10	10	10
	T	300	300	180	280
Bottom space 70 40					
Mat. thickness:PVC 10 mm / Acryl 8 mm					

	Options for HPH 1, 2, 5 and 6
No.	<b>Description options</b>
H01	Safety switch with locking device 24 VDC
H02	Safety switch with locking device 230 VAC
H03	Saftety lamps red and green mounted
H04	Interface connector B16
H05	Interf. connector, multicontact without inserts
H06	Euro plug
H07	Pneumatic built in euro plug
H08x	Interface connector pole terminals x=quantity
H09	Pneumatic interface to lift and lower a cylinder
	(incl. pressure reducer)
H10	Additional adapter plate
H15	19" Version (only HPH1 and 2)
Optio	ons H 01, 02, 04, 05, 06, 08 do not include wiring; this
can b	e optionally offered.

#### **Safety Test Hood HPH 3**



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The test hood HPH 3 is ideal for very wide and deep test objects. The opening and closing of the acrylic-glass hood is assisted by means of two gas-pressure shock absorbers.

The test hood HPH 3 is designed purely as a desk version. It is ideal for tests with dangerous voltages and, in particular, for the high-voltage test up to 10 KV. The test hood HPH 3 can also be used for mechanical tests in which shock-hazard protection is necessary. The case is manufactured of highly-insulating, grey synthetic material, which is welded all round. The acrylic-glass hood is equipped with a safety monitoring device. An internal, exchangeable adapter plate accommodates the different test object adapters.

Technical Data HPH3		
		mm
Outer dim.	В	600
	Η	310
	T	690
Inner dim.	В	580
	Н	250
	T	670
Adapter	В	250
	Н	10
	T	300
Bottom space	9	40
Mat. thickness	:P	VC 10 mm /
	A	cryl 8 mm

Technical Data HDH2

	Options for HPH 3
No.	Description option
H01	Safety switch with locking device 24 VDC
H02	Safety switch with locking device 230 VAC
H03	Saftety lamps red and green mounted
H04	Interface connector B16
H05	Interf. connector, multicontact without inserts
H06	Euro plug
H07	Pneumatic built in euro plug
H08x	Interface connector pole terminals x=quantity
H09	Pneumatic interface to lift and lower a cylinder
	(incl. pressure reducer )
H10	Additional adapter plate

Options H 01, 02, 04, 05, 06, 08 do not include wiring; this can be optionally offered.

#### **Safety Test Hood HPH 4**





The standard basic dimensions, i.e., height (vertical-module grid) and depth (50 mm grid), of the tandem test hood HPH 4 can be optionally modified.

The tandem test hood HPH4 allows test objects to be simultaneously tested and contacted. While testing is carried out in one chamber, the test object can be removed from the other chamber and a new one can be contacted. The acrylicglass hood is simply pushed from one chamber to the other. A space behind the chambers allows the installation of, e.g., high-voltage relays. One exchangeable adapter plate is provided per chamber. The hood can be installed not only on a desk, but is also designed to allow installation in a double 19" rack.

_			
Н	1 2 3 4 5 6	7 8 9 10	
		Rückwand	2x Standardausschnitt 250 x 300 x 10 mm
		abnehmbar	zentral je Prüfkammer
Н		(Boden fest) 450mm	/
в	2x ATO Sicherheitsschalter		/
П	mit Zuhaltung 230VAC	20°	
н		\  /\	
С			
Ш			
П	E 4		
D	mm084		
Ц	84		<b>□</b>
			(A)70 / (I)50 mm
E		1 100	(4,4-1,4,4-1,4-1,4-1,4-1,4-1,4-1,4-1,4-1,
Н	900mm	600mm	
F	Teleskopschiene	A 600mm	+
ľ		'	Relais-Trägerplatte
Н	Beschreibung 19" Gehäuse-Zubehör, Teleskopschiene, Stahl, voll ausziehbar,	BZ	von hinten abnehmbar
G	378mm x 77kg, 1 Paar RS BestNr. 261-7391		500 x 380 x 10 mm
Ш	Hersteller ACCURIDE INTERNATIONAL Artikelnummer DZ03010014		von hinten verschraubt, jedoch
П	/		keine Durchvberbindungen in den Prüfraum.
н	/		den Prurraum.
Ш			4 - 6 Stück M5, mit Gewindeeinsatz
П		10	in der Haubenrückwand.
Ш	\	100	
Н	\ +	/	
Ы		/	
ľ	^		
Н	$A \setminus \bot$	/	
ĸ			
Ιľ	HPH4 - 2003		ET instrumente GmbH Gaprüft: © 2008 et instrumente amont Neckarauser Str. 2 Version; 1.1
Ш			63769 Hockesibelm Version: 1.1 announces one above in the page: KD CT indured and

Dime	ensior	HPH4	
		mm	
Outer dim.	В	900	
	Н	480	
	T	600	

	Options for HPH 4				
	Options for HFH 4				
No.	<b>Describtion options</b>				
H01	Safety switch with locking device 24 VDC				
H02	Safety switch with locking device 230 VAC				
H03	Saftety lamps red and green mounted				
H04	Interface connector B16				
H05	Interf. connector, multicontact without inserts				
H06	Euro plug				
H07	Pneumatic built in euro plug				
H08x	Interface connector pole terminals x=quantity				
H09	Pneumatic interface to lift and lower a cylinder				
	(incl. pressure reducer)				

H11x Greater depth. interior x = dimension in mmH12x Greater height interior x = dimension in

H10 Additional adapter plate

Options H 01, 02, 04, 05, 06, 08 do not include wiring; this can be optionally offered.

#### Safety Test Hood HPH/VP 1



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TEST SYSTEMS



The test hood HPH/VP 1 is a pneumatically-controlled protective hood and can either be integrated in a conveyor belt system or employed as an individual job-site solution. The hood, the structure of which is in aluminium-profile, is totally insulated in the testing area by means of an acrylic-glass hood. The lifting and lowering of the hood is pneumatically controlled via linear guides accommodated on ball bearings. The hood is closed by means of two-hand operation; it can also be opened via an external signal. The test hood is available with different dimensions. An integrated bench is available as optional equipment, also.

The pneumatic and SPC-controlled safety test hood HPH/VP 1 offers perfect technology combined with absolute safety.

	Technical Data HPH/VP1
Outer dim.	:Breite 1000 mm
	:Höhe 2350 mm
	:Tiefe 800 mm
Inner dim.	:Breite 860 mm
Chamber	:Höhe 750 mm
	:Tiefe 660 mm
Mat. thicknes	s:Acryl 10 mm
Safety	:Safety switch, emergency OFF safety
	circuit, two-hand operation hood
	safety interlock
Lamps	:Safety lamps red and green
Power Input	:230 V ±10% / 50 Hz
Control	:SPS
Logistc signals :Hood state, lift hood	
Pneumatic	:Incl. pressure reducer, input min.
	6 bar

Options for HPH / VP1	
Nr.	<b>Describtion Options</b>
H04	Interface connector B16
H05	Interf. connector, multicontact without inserts
H06	Euro plug
H07	Pneumatic built in euro plug
H08x Interface connector pole terminals x=quantity	
H09	Pneumatic interface to lift and lower a cylinder
	(incl. pressure reducer )
H10	Additional adapter plate
H11x Greater depth. interior $x = dimension in mm$	
H12x	Greater height interior $x = dimension in mm$
H132	Greater width interior $x = dimension in mm$
H142	Integrated bench
Optio	ons H 01, 02, 04, 05, 06, 08 do not include wiring;

this can be optionally offered.

## The standard and customer-specific **E** test systems serie EE



Due to the modular design of their hard and software, our test systems can be configured in such a variety of ways, that customer-specific applications and problem solutions can, largely, be put together using the existing standard components. The possibility of using already existing components fulfils the optimum prerequisite for a low-cost, customer-specific test system. Thanks to the already created interfaces, it is easy to integrate any special modules required into the standard elements. Years of experience in the field of special test pieces allows a large number of already existing modules to be used and, thus, the uncomplicated and quick assembly of the necessary elements. A wide variety of hardware components is already available and, due to our own development capacities, any supplementary applications needed can be quickly added. The type of the product to be tested, as well as the desired degree of automation, define the actual basic prerequisites for the overall concept. Our experienced Applications Engineers competently and quickly develop the problem solution together with the customer and professionally put together the necessary sub-segments, so that, due to the clear structures, the overall solution is immediately recognisable. The customer-specific test systems, already developed and produced by us have been in use throughout the world for many years and are evidence of our enormous empirical potential and know-how, from which our customers can benefit every day.

#### We offer Test Systems for the following Ranges and Units:

**Power Supplies Batteries Transformers** Lamps und Luminaries Electric Motors Solid State Relays Mechanical Relays Cables and Lines Fuses Solenoid Valves **Industrial Heaters** Fans Domestic Appliances Medical Equipment Sensors Switches and Plugs **Consumer Electronics** 

## **Test System Serie EE Function-and Safety Test**

**Test- and Handling System for heatings** 



**Test- and Handling System for thyristor modules** 



**Test- and Handling System for solid state relais** 





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ExL

ELECTRONIC LOADS

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SAFETY TEST

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RELAY CANNER

EE

TEST SYSTEMS

## **Test System Serie EE Function and Safety Test**



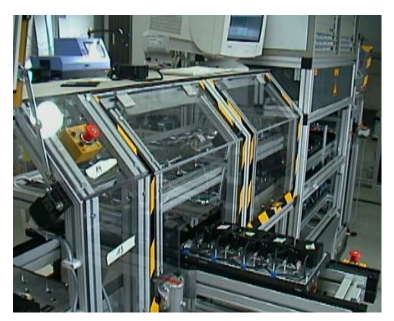
**Test System for motor electronic moduls** 



**Test System for power supplies** 



Test- and Handling System for high voltage modules



**Test- and Handling System for sensors** 



**Test System for power supplies** 



**Test- and Handling System for auto switches** 





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**Test System for auto electronic modules** 



**Test- and Handling System for motors** 



**Test- and Montage System for heatings** 



**Test- and Montage System for heatings** 



**Test System for CAN-Bus switch modules** 



Test System for power elektronic modules





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**Test System for welding units** 



Test System EEP 7 for power supplies



**Test System with multiple hood for fuses** 



**Test System for SMD fuses** 



**Test Systemfor fuses** 



**Test System for electronic fuses** 





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**Test System for electronic control modules** 



Test System for electric valve



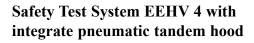
**Test- and Handling System for motor electronic modules** 



#### **Test System Serie EE Safety Test**

**Safety Test System EEHV 3** 







# **Safety Test System EEHV 6 with integrate pneumatic hood**





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## **Test System Serie EE Safety Test**



Safety Test- and Handling System



Safety Test System for 19" racks with wheels



Safety Compact Tester EST-TIP with pneumatic hood



## **Test System Serie EE Safety Test**

Safety Test System with test hood HPH1

Safety Tester with test hood HPH2 and pneumatic Adapter



Safety Compact Tester EST-TIP with tandem test hood HPH4





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#### **Burn In Test System EBI/T**

Test System EBI undertakes packages and terminals for a "burn in" test. It gives already in the basic equipment the unit for a parallel test of test items. The test takes place by 55 °C. This temperature will be held in the test system by  $\pm$  5°C constant. The heating phase from room temperature to "Burn In Temperature" is typical only 30 min. A controller can switch different groups of the test items and simulate different operating conditions. The test items can also run under a load. The course of these tests, i.e. groups, can be free programmed. The test chamber is provided with safety switch, which will prevent the opening of the door during the test. Only after the complete test or by stopping the test and after a certain cool down phase the chamber door can be opened.

To load the test item outputs, electronic loads or resistors can be used. Optional also the primary supply of the test item can be varied. Temperature measurement spots at the test items can be recorded and stored. It gives the possibilty to record the temperature runs at the test item. The test time can be variated from a few minutes up to a few days. With especially construced test openings the test places can be adapted to different test items. A window allows a visual control of the test items during the test. The fixed rolls permits the change of location. On the bottom of the test chamber are bars, which enable the easy transport by a fork lifter.



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**Burn-In-System for electronic modules** 



**Burn-In-System for 19" rack simulation** 



Burn-In-System with multible chamber





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**Burn-In-System with line back operation** 



**Burn-In-System for motor electronic** 



**Burn-In-System for Beamer lamp electronic** 



**Burn-In-System in line production** 



**Burn-In-System for EX-power supplies** 





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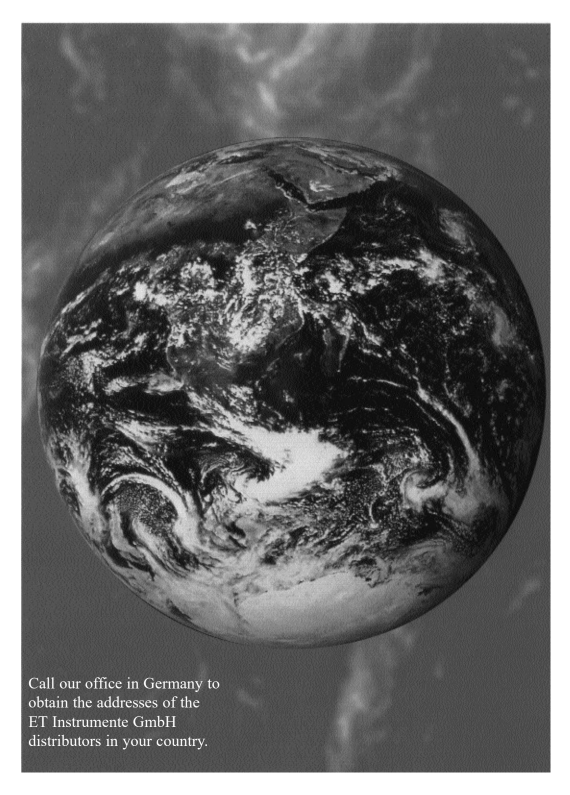
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