

## erfi instruments

The most comprehensive programme of 19" plug-in device system
erfi goes ethernet
Tele-controllable laboratory equipment erfi cable management system


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The brand for the perfect control of laboratories.

## Compact device programme acto ${ }^{\oplus}$

- The new powerful insert plate programme


## $9^{\prime \prime}$ device systems highlab ${ }^{\oplus}$ and basic

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- 19" device systems of sophisticated
design philosophy and functionality


## List of keywords and reference numbers

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[^0]
erfi are specialists for complete working place systems, equipment for laboratories, workshops and assembly tables, measuring and testing devices, didactic training systems as well as testers for electric safety and function.

Our expertise is documented by comprehensive know-how and unequalled experience in
55 years company history.
As initiators and market leaders for electronic laboratory equipment we stand for topmost innovations.

On a total production area of more than 8600 m 2 all products are developed and made
in-house, using the most modern machines and storage systems.
erfi dispose of a high vertical range of manufacture and thus ensures high flexibility.

We set great importance to value creation in all parts of our company. All electronic
devices and all laboratory furniture systems are manufactured by ourselves. Only this
guarantees the unequalled product quality.
The newly built production hall in Freudenstadt sets standards and due to the newly introduced erfi production system (eps) for all product groups, a consistently high quality
is ensured.
Your demands are for us the ultimate benchmark. With this comprehensive catalogue we
show you at first the new buildings of our company, the modern architecture of which reflects erfi's claim for leadership in design.

We gladly invite you to our new customer service centre. On a tour through the erfi company
you witness the formation of all electronic devices and components of laboratory furniture, followed by a professional product presentation.

Register with the erfi customer service centre, phone No. 07441 / 9144-400

- Tour through the company
- Product presentation in the new erfi customer service centrer

Managing directors and owners
Ernst and Andreas Fischer




Also with the architecture of our buildings we put into practice our claim for leadership in design: Form follows function!




Welcome to erfi!


erfi instruments - The new benchmark


## erfi instruments - The most comprehensive programme of 19" plug-in device systems

erfi instruments are the result of more than 50 years of research work, development and production.
erfi instruments are representative for the range of electronic products made by erfi and the 3 device systems linked with it:

- acto ${ }^{\circledR}$

The modern laboratory insert plate system for compact applications

## - highlab ${ }^{\circledR}$

The professional 19 " laboratory device system of excellent design and high functionality

- basic

The professional 19 " laboratory device system with an alternative design of the front and the control elements.

As first manufacturers and founders of the market for technical working place systems in the field of electrical engineering and electronics, erfi developed in the early 60s 19 " plug-in devices such as regulating power supplies, AC power supplies, multi-meters, function generators, oscilloscopes and many more. erfi instruments offer the largest product variance in the field of plug-in device technology.

Due to the consistent further development it is now possible to present 3 device systems with the most modern electronics and software for almost all metrological tasks.
The insert plate system acto is the basis of the product range erfi instruments. acto is a very efficient small instrumentation system which meets the requirements of many lower and average performance categories.

For more exacting performances, the Profi-19" device systems highlab and basic are available. With more than 500 different instruments the benchmark is set on the market for 19 " plug-in devices. The family-run company erfi develop and produce all instrumentation themselves. An ultramodern test facility ensures to meet highest quality demands. The soldering processes are carried out in the factory by means of high-grade soldering machines, using Wörthmann nozzles and lead-free technology.

Many erfi instruments such as power packs, function generators and safety testers are now equipped with a modern processing technology. Besides the hardware development department, the necessary software development is an inherent part of the erfi development team.

The thus acquired expertise ensures our independence and guarantees highest flexibility. With the present compendium erfi newly set the benchmark on the market of electronic
19" plug-in devices.


The 3 device systems from erfi at a glance:

(4)


Due to 3 comprehensive device systems erfi-instruments offer today modern and powerful devices in the field of electronic laboratory equipment and testing systems for electric safety and function. With this comprehensive range of products, the appropriate solution for your particular application is readily available.

## acto $^{\circledR}$ - The new powerful insert plate system

A special feature of this tightly arranged basic system is the low installation height ( 113 mm ) and the low installation depth. The system is suitable in equal measure for laboratory, assembly and training equipment.

The width of the devices depends on the 19" partial plug-in technology. ( 7 module widths, 1 module width $=5,08 \mathrm{~mm}$ ).For high packing densities the system is combinable with the 19 " device systems

## highlab ${ }^{\circledR}$ - 19" device system of excellent design and extraordinary good functionality

The professional 19" device system highlab is characterised in particular by its high-grade design and its extraordinarily good operating concept. Several design prizes were awarded to this system.

## Sandwich design:

The front of the device is of sandwich design. On a solid mounting plate all operating and
display elements are installed. The attached graphic front panel ensures the flush installation. Due to the sandwich design the modern operating elements can be so designed that no caps or other components can be removed or damaged. This is of special advantage in the field of training Safety feature against vandalism!)

## Graphic operating interfaces:

The graphic panel is made according to the Seo-photo-process which means the inscription is absolutely abrasion-proof and embedded underneath the anodised layer.

Additional grid patterns allow an unequalled, high-grade and well structured front panel.


## basic - 19" device system - The alternative in design

basic follows also the principle of the 19 " insert technique. Each highlab device is also available in the basic design line.
basic differs from highlab by its front panel, design and operating elements. The circuit technology is identical.

The system is characterised in particular by its mechanically high-grade, smooth surface.

The smooth surface is dirt-repellent

Due to a special two-layer paint finish and the multi-component print, the surfaces of the front panel are highly resistant against shocks, scratches and chemical stress.

The thus obtained surface quality is clearly superior to any screen prin ting method

Device system highlab ${ }^{\circledR}$ with furniture system varantec ${ }^{\circledR}$



Device system basic with furniture system varantec ${ }^{\circledR}$



Device system basic integrated in the furniture system ABZ ${ }^{\circledR}$
(Example of a motor test station)



Device system acto ${ }^{\circledR}$ with furniture system $A B Z^{\circledR}$


Electronic laboratory for the industry


## Didactic trolley



Didactic Mobil (trolley for training) equipped with erfi didactic teaching materials:
Test of automation technology with PLC S7 board inclusive model "traction module",
frequency inverter board, VDE 0701 and 0702-test
Electric machines: AC asynchronous error simulator.

Complete laboratory equipment


Furniture system varantec $C$ with aluminium cabinet system varantec select.


Device cockpits equipped with device system highlab.


Integrated lighting systems and DIN A4 experimenting frames.

Complete laboratory equipment

erfi laboratory working place with 19" device system basic and erfi didactic teaching materials

erfi didactic trolley


Complete laboratory equipment



Complete laboratory equipment



Theory and practice in one room!
In the middle of the room, the table series varantec with round feet are used for theoretical instructions.

Complete laboratory equipment inclusive tele-control software highlink ${ }^{\circledR}$ power


Complete laboratory equipment, multifunctional with erfi foldaway tables


With the modern tele-control software highlink Power from erfi, all foldaway attachments are retractable / extendable at the push of a button.


Foldaway attachments being retracted by half.


Foldaway attachments being extended.


Foldaway attachments being completely retracted.

Furniture system varantec ${ }^{\circledR}$ with $3 \mathrm{HE} / 19^{\prime \prime}$ table attachments and 19 " device system basic


Laboratory system equipment varantec with 19" device system basic and erfi didactic
teaching materials (VDE tests, motor defect simulator, PLC S7 board and frequency inverter board for the automation technology).


Perforated plate system for experimenting, inegrated in the working place.
The wall units are uncluttered and transparent due to their glass fronts.

Complete laboratory equipment with integrated training rooms


Theory and practice being united.


Laboratory with suspended wall cabinets. Smooth-running sliding doors allow
the quick and easy access to didactic materials.

Laboratory equipment - networked and tele-controlled by the software highlink ${ }^{\circledR}$ Power


Equipment for training in the vocational training school 5 in Linz:
Aluminium furniture system varantec C with integrated 19" device system highlab and aluminium cabinet system varantec select.


PC tables for theory of the series varantec 4.

Multifunctional due to 19 " swivel attachments. Completely tele-controlled and networked.


19" highlab device system with 3 HE/19" swivel attachment, movable experimenting frame with perforated plate.


Laboratory table equipped with power pack, variable isolating transformer, function generator and many more. In the background: wall unit system and conference room with trapezoidal tables

The erfi cable management system


The varantec
system with aluminium profiles


- 4 spacious cable chambers ( $\mathrm{K}_{1}$ - K4)
- 1 central pipe (Z)

?

nique is now also available in LED design!


All-rounder multifunctional pullout (optional: tiltable)

Vertical cable channel system varantec MAX, interior cladding with high-quality brushes

Cable flap
inwardly retractable

High-volume
cable tray $400 \times 200 \mathrm{~mm}$ ) (height $\times$ depth)

## Example of cable guiding



All-rounder multifunctional pullout for the professional storing of tools, media adaptor, media guiding and more


The all-rounder is integrated in the device cockpit and thus forms one unit.
For tidiness at your working place!


The all-rounder can easily be opened and is well accessible. Optionally, it can be tiltable
downward.


Useful detail:
Tiltable key head!

| Selection chart |  |  | Dimensions of the multifunctional pullout |  |
| :---: | :---: | :---: | :---: | :---: |
| Reference No. integrated in the device cockpit | Reference No. integrated underneath the shelf | suitable for table width | Height mm | Depth mm |
| V 24.9.112 | V 24.9.212 | 1200 mm | 75 | 320 |
| V 24.9.116 | V 24.9 .216 | 1600 mm | Option: |  |
| V 24.9.118 | V 24.9.218 | 1800 mm | Additional price for the tiltable multifunctional pullout |  |
| V 24.9.120 | V 24.9.220 | 2000 mm | multifun | pullout |

The all-rounder is lockable and thus protects your valuable tools or other articles of value. Due to the complete integration in the cockpit, the media supply to the built-in units and in the rear vertical varantec Max-channel is very easy.

The innovative cable flap from erfi.
Retractable, with 2 cable feedthroughs and central opening position.
German patent application 102011011644.3 and 102011011645.1

## Overview opening procedure



Two elegant brush rails lengthwise to the table top!


Touch and be amazed!

.. and is parallel movable to the rear ....


One finger touch with quick access!

the cable flap slides in its central position without any effort ...

into its complete opening position!


Cable flap retractable with 2 cable feedthroughs.
erfi present a completely newly designed cable flap which offers considerable advantages to the user.

## One Finger Touch with Quick Access: An invention of erfi.

Considerable functional advantages compared with all other available solutions:
(German patent application 102011011644.3 and 102011011 645.1)

- Cable flap retractable with 2 cable feedthroughs and central opening position
The system is equipped with 2 elegant brushes which run lengthwise to the table top.


## Advantages due to 2 cable feedthroughs:

## (German patent application 102011011 644.3)

1. By providing two cable feedthroughs at the opposite longitudinal edges of the cable channel cover it is possible that, as required, the cables can be fed through into the cable channel from the front or from the back.
2. This allows to meet the high space requirement on the one hand and, on the other hand, a good and easy accessibility.
3. Due to two cable feedthroughs separate cable types such ameasuring cable and mains cable can be fed through separatelyand clearly.
4. It is possible to recognize the cables outside the channel at onsight.
5. Inside the cable channel this separation can be maintained.
6. Due to the fact that only the rear brush rail is fitted to the cable flap, it is guaranteed that the cable flap does not project beyond the table top at any moment during the opening/closing movement.


Optimal separation of cable types, recognition of cables at one sight


Also during opening and closing, there is no overhang.

The innovative cable flap from erfi.

## Retractable, with 2 cable feedthroughs and central opening position.



Quick access - One Finger Touch: With one movement of the finger opening and closing is possible. Touch and be amazed.

## Advantages due to the central opening position:

## (German patent application 102011011 644-3)

1. Quick access - quickly accessible with One Finger Touch

The cable flap slides in a central position during opening almost without any effort.
The cable flap can be opened and closed easily and quickly with one finger (One Finger Touch). The fitting method developed by erfi allows the advantageous function "Ouick Access and One Finger Touch" without having to reposition ones hand.
Within a short moment of time the cables are accessible. With the slogan "Touch and be amazed" you are going to enjoy sorting your cables.
2. Excellent accessibility due to the symmetrical central position

Due to the symmetrical central position of the cable flap, the opening of the cable channel, accessible from the top, is divided in two equally sized areas so that both areas are well accessible in the same way. The quick access function allows that the cable flap slides quickly and easily in its central position and thus gives quick access to the already pre-sorted cables.
3. Sorting of cables

The cables are permanently sorted during opening and closing. In contrast to other systems on the market which swivel the cable flap at the front and rear edge, erfi break new grounds.
For the first time the cable flap is intentionally positioned in the central area of the cable channel. This allows the quick access with cable sorting function, feeding through the cables separately in a front and rear area.

## 4. The complete opening position

The cable flap is movable parallel from the opening position in the central area of the cable channel into the complete opening position in a border area of the cable channel.


Quick access: With one movement of the hand the cable flap is pushed from the central position into complete opening position and thus allows the optimal access for extensive cabling.


Good accessibility due to the central position. The cables are permanently sorted during opening and closing.


Quick access: With one movement of the hand the cable flap is pushed from the central position into complete opening position and thus allows the optimal access for extensive cabling.

For extensive installations the big opening area can optimally be used. The sliding procedure is easy and does not require any physical effort thanks to the special guiding.

## 5. The generously designed cable channel

Underneath the cable flap there is a large cable channels for a high volume of cables.

## Dimensions of the cable channel:

Overall height 400 mm , depth 200 mm , width: as per the table width.
6. Perfect cable sorting in the cable channel by the optional separating wall (measuring cable and current-carrying cables)
On request the cable channel can be equipped with an additional integrable separating wall for the professional cable sorting. Thus, the cable sorting which is already feasible due to the 2 openings in the cable flap, can consistently be carried on in the cable channel. To avoid the cross-talk between measuring and current-carrying cables, the intermediate wall is made of metal (shielding).

## 7. Easier accessibility / enlarged working area

Besides the advantage of the cable sorting, the access for feeding through the cables in the front brush rail has been clearly improved. Especially with deep tables of 1 m depth the access to the cables fed through at the table end, is difficult from the front. When using the rear brush, however, the working area is optimised.


Large cable channel for a high volume of cables


Optional separating wall for the perfect cable sorting

The innovative cable flap from erfi.

## Retractable, with 2 cable feedthroughs and central opening position



Good accessibility of the cables due to the front brush rail, optimal ergonomics. (1) Optimization of the working area by using the rear brush (2).
Thus, the system offers considerable advantages with respect to:

- Cable sorting
- Accessibility and
- Ergonomics

8. Ergonomics

During development special attention has been paid to the fact that the cable flap does not project beyond the table top at any time. In the central and complete opening position the vertical cable flap is lowered. Thus, the cables are fed through so that they do not have to be fed through a projecting cable flap.
9. Electrification

The system allows the elegant integration of multiple socket strips. The same can be mounted on the underside of the cable flap. In the complete opening position the consumers can be quickly electrified. In the closing and swivelling movement the cable is carried along and does not have to be lifted at any time.
10. Cable channel lighting with LED light


Integration of multiple socket strips optinally possible on the underside of the cable flap.

The modern erfi concept offers optionally the channel lighting with a modern LED light.
To avoid that the LED lighting interferes with the cable sorting, it is embedded on the underside of the cable flap. After opening of the same, the LED light shows downwards and ensures the optimal lighting of the cable channel.

## 11. Integrated adjustable brake function

The almost effortless operation of the cable flap ensures a high degree of safety. An integrated brake takes care that the cable flap slides smoothly and easily inside the cable channel during opening. An abrupt opening is thus precluded. The brake is so designed that it does not hinder the closing of the cable flap.

Retractable cable flap with a spacious cable trough

|  | suitable for table width | Ordering numbers |
| :---: | :---: | :---: |
| $\begin{aligned} & 400 \times 200 \mathrm{~mm} \\ & (\mathrm{H} \times \mathrm{T}) \end{aligned}$ | 1200 mm | V 24.9.312 |
|  | 1600 mm | V 24.9 .316 |
|  | 1800 mm | V 24.9.318 |
|  | 2000 mm | V 24.9.320 |

(For integration in a varantec table type 1)

## Additional articles

|  | suitable for table width | Ordering numbers |
| :---: | :---: | :---: |
| Option: | 1200 mm | V 24.9.412.1 |
| Separating wall | 1600 mm | V 24.9.416.1 |
| made of metal | 1800 mm | V 24.9.418.1 |
| $\mathrm{H}=120 \mathrm{~mm}$ | 2000 mm | V 24.9.320.1 |


|  | suitable for table <br> width | Ordering numbers |
| :--- | :--- | :--- |
| Option: | 1200 mm $\mathrm{~V} 24.9 \cdot 412.2$ <br> LED lighting <br> (for 1 cable channel) 1600 mm <br>  1800 mm l 24.9.416.2 |  |

On request, the retractable cable flap is also available with 1 brush only.

## erfi goes ethernet - tele-controllable equipment technology from erfi




All tele-controllable devices and instruments in this catalogue are marked with this logo and are, therefore, easily findable. All telecontrollable devices can be integrated in the modern tele-control software highlink Power. The networking with integrated ethernet interfaces is a matter of course. As an alternative to the ethernet interface technology , almost all devices are deliverable with a serial interface RS232 or with interface USB 2.0.
erfi are the pioneers on the market of electronic laboratory equipment and as a first company, presented in 2002 tele-controllable and networked laboratory devices which revolutionized the total market due to the innovative software highlink.
erfi is presenting the present tele-controllable device generation wit innovative microprocessor technology. The new devices contain a hig level of self-contained intelligence with many innovative functions fo training and work.

## The following product groups belong to the tele-controllable device such as:

- Variable direct current sources (regulating power supplies)
- Variable alternating voltage sources (regulating transformers)
- Variable three-phase supplies (three-phase regulating transformers
- Function generators
- Digital multi-meters
- Power measuring devices
- Oscilloscopes
- Insulation and earth conductor testing equipment



## erfi goes ethernet - The highlights of the leading erfi equipment technology



Highlights of the modern equipment world:

The new generation of $\mu$-processor controlled regulating power supplies The modern regulating power supplies from erfi possess an unequalled level of functionality due to the latest processors. This functionality is protected by a utility model.
German utility model No. 202004004623

## Technical highlights:

- Ethernet, USB 2.0 and RS 232 interfaces (option)
- Interface at the rear or front is optionally available
- Plug-and-play function
- Control deviation of only 0,2 mV / A
- Minimum residual ripple: 0,2 m Veff
- Fastest control setting time: $15 \mu \mathrm{~s}$
- Integrated ramp generator for long-term tests
- Chart function by means of ramp generator
- Many programmable parameters for flexible triggering
- Easy handling due to simple ASCII block commands
- Self-contained measuring chart for voltage and current values
- Continuous quick measurements with fast processors

The modern programmable function generator family
Amplitudes of up to 30 Vss , frequencies of up to 20 MHz , occurrence counter etc. are only some of the features which redefine the benchmark in this product group.

## Technical highlights:

- Ethernet, USB 2.0 and RS 232 interfaces (option)
- Interface at the rear or front is optionally available
- Plug-and-play function
- All functions are tele-controllable and back-readable
- Complete measuring device for frequency and voltage
- Amplitudes up to 30 Vss
- Frequencies of up to $\mathbf{2 0} \mathbf{~ M H z}$
- Ramp generator
- Occurrence counter for non-periodical occurrences
- Attenuators 0-20 dB, 20 dB and $\mathbf{4 0} \mathrm{dB}$ in addition
- Freely programmable single current pulse
- Internal Sweep (start and stop frequency, wobbel frequency)
- Frequency counter up to 100 MHz
- Many functions: Sinus, triangle, rectangle, saw tooth
- PWM from $10 \%$ to ao \% nroorammable



## highlink ${ }^{\oplus}$ Power - The software for the easily operated telecontrol of complete laboratories


erfi are the first company worldwide offering completely networked electronic laboratories and, being the leader on the market, have set new standards.
The further development of the erfi software which has been on the market since 2002, is the corollary to secure erfi's position on this market segment.

The result of the consistent software development for the networking of laboratories has a new name:
highlink ${ }^{\text {®Power }}$

The innovative software structure of highlink Power is the consolidated combination of all functions which no other instrument has.

At a glance all functions are elegantly and easily controllable in one laboratory. In addition to all erfi device functions also the conditions of the electronic laboratories can be controlled and inquired.

Switch over to the future and link your laboratories with highlink Power!
highlink Power: The benchmark in the field of networked laboratory systems!

## highlink ${ }^{\text {Power }}$

## Highlights:

- Representation of the actual room layout
- Thus immediate survey of the conditions of all laboratory tables
- Individual control of individual working places from the table of the instructor
- Most modern network engineering (LAN, WLAN, ...)
- Control / release of individual function groups
- General release
- 50 V
- $230 \mathrm{~V} / 400 \mathrm{~V}$
- Retractable / swivel tables
- Visualisation of all conditions
- Emergency stop function
- Position of the retractable / swivel tables
- Release given / not given
- 50 V/ 230 V / 400 V release
- Forming of groups of tables
- Remote control of all groups of devices and functions
- Photo-realistic representation of the device
- Recognition of failures and prevention of operating errors (failure manager)
- Optimal lesson plan due to time-controlled parameterisation of all
- functions (immediate beginning of the lesson and thus, optimal exploitation of the teaching times)
- Increased teaching quality
- Any number of tests and parameterisations per student's place storable and recallable at any time (configuration of the laboratory place)
- Professional logging of the measurement data with integrated reporting generator
- Student-related assessment possible for individual tests
- Representation of measurement data also in HTML format
- Recording and play-back functions of the gradients
- Simulation of the gradients to be expected (nominal / actual condition)
- Password management for individual access rights
- Limitation of the range of adjustment for individual working places
- Vis- Visualisation and transmittance of individual screen contents to any number of working places
- Excellent didactic teaching methods
- erfi laboratory manager
- In case of comprehensive equipment individual floor plans can be selected and tele-controlled by the networking. From the instructor's room all necessary functions of the specific room can be adjusted.
- Integral concept due to the good integration of the erfi teaching system contained in the programme erfi didactic:
- Automation technology with logo! and S7
- Building automation
- and more


## The structure:

The software package highlink Power is a modern instrument which is suitable for professional as well as industrial applications.

# highlink ${ }^{\circledR}$ Power - The software for the easily operated telecontrol of complete laboratories 

## Visualisation of the laboratories

Due to the efficient and powerful software package the laboratories can be visualised within a very short time. All conditions are detected at a glance.
In bigger buildings the erfi floor plan manager allows the free selection of the room. If required, this package permits even access to rooms in other buildings.


## Photo-realistic visualisation of the device

Due to the modern software structure highlink Power ensures the homogenous integration of all erfi devices and devices of other current makes inclusive erfi didactic. Of course, all established makes of teaching material can be implemented in this concept without involving increased expenses.
The package shows the user all devices with a front panel true to the original inclusive all operating elements.
The advantages are evident. For the user it does not matter whether he operates the device directly or through the software. No tedious training


[^1]

## Activation / control of individual function and device groups

Besides the current 230 V and 400 V voltage supply, modern laboratory tables are equipped with modern DC power supplies (low voltages) and measuring devices with intelligent functions. The individual devices and function groups can easily be controlled.
Also the up/down movement of the foldaway and swivel tables can be easily controlled from the instructor's place on the push of a button. At the same time the conditions of the various laboratory tables can be visualised (see table4).
times are required. On starting the software, operation can be started at once.
In addition, highlink Power ensures a very quick communication with the device concerned so as to avoid any delays. Benefit from the many years experience in the field of software development.


Example: Visualisation of an erfifunction generator.

High protection of the hardware by programmable limits
highlink Power guarantees the protection of your hardware at any time. Due to the possible limitation of individual device parameters such as current limiting (output OFF function) it is ensured that the connected


## Example DC source:

Power pack with tension and current limiting (Umax and 1max)
Limitation of the output power by the output OFF function

The planning manager for training and examination (optimal time management)
Start your lessons immediately without loosing time.! The complete package allows the perfect time control of your lessons.
Within the planning of the lessons the individual device parameters can be pre-adjusted per student's working place and student and can be linked with a clearly laid out yearly time planning.
When reaching the point in time, all working places contained in the planning are automatically adjusted to the desired configuration. For example, retractable tables move automatically to the desired position and the power supplies are configured to the respective maximum currents for the applicable test.
highlink Power allows the easy individual programming of the student's working places and thus ensures a productivity of the training which has never been achieved before.
Adjustment times required by the students prior to starting the test are no longer needed!

Already in 2002 erfi launched on the market the telecontrol software highlink and, therefore, possesses the longest experience in the field of tele-controllable laboratories. This fact is clearly documented by our trade mark rights for tele-controllable devices (see page 47, utility model protection).
measuring hardware or electronics resp. does not get affected. Longsome repairs caused by operating errors are precluded.


Example of a sensitive measuring technique:
Digital multi-meter with respective measurement ranges


## highlink ${ }^{\circledR}$ Power - The software for the easily operated telecontrol of complete laboratories

## Complete integration of erfi teaching materials (E-learning) - erfi didactic

erfi didactic is an own brand name of the company and comprises a modern teaching material programme for the automation technology, drive engineering, building automation, error simulation, motor simulators, installation technique and more.
Many erfi training devices are equipped with an interface and thus allow to integrate the devices in an intelligent way in the training structure by means of highlink Power.
Besides the well-known E-learning a modern tool is handed over to the student.
The different tests are stored in the software and can be processed by devices with standard interfaces. The instructions for the tests are visualised and the student is guided didactically.

Example of integration of the test: automation engineering, learning area 7 to 13


Detailed test instructions giving assistance to the instructor and the student are normal for erfi and are included in the scope of supply.

## Visualisation of devices of different makes

highling Power supports the integration of devices of a different make. Depending on the design of the device and the customer's request, the respective functions are integrated.

## Up to date documentation by reporting generator:

highlink Power permits different simulations prior to starting the test. Gradients to be expected can be displayed graphically and can be compared later with the actual process.

The measurement data and the documentation are automated and the data are available in HTML, Excel or other formats. At the push of a button, the data streams can be relayed to other programmes (Excel, Internet explorer, etc.).

The integral concept provides a professional and up to date data management.


The measurement data are visualised in a chart in real time in a chart during measuring and simultaneously in a graphic chart.

At the push of a button a HTML reporting for Internet explorer or other browsers is made.

High safety due to the password management
Due to a defined administration level, the user rights can be determined individually for each instructor and student. In addition to the individual access control to the tests, also the programme modules device control, training plan, measurement analysis and documentation as well as password management are controlled individually. This ensures that preadjustments cannot be altered unknowingly.
The long lasting experience of the erfi software development team pays off and guarantees the safe and trouble-free training.


## erfi - Network engineering

The erfi network engineering uses consistently the most modern Ethernet technology
Each laboratory place is equipped with intelligent Ethernet compatible devices which optionally can be integrated in a self-contained experimenting network or in an existing in-house network. Depending on customers requirements, the network is designed accordingly.

Due to the co-operation with renowned solution providers in the field of communication and data networks, erfi has great experience with respect to network engineering.

The references in the field of "tele-controllable laboratories" documents this expertise.

There are two different solutions:
1.) Self-contained experimenting network, physically separated from the remaining network
With this solution each PC is equipped with a second Ethernet connection (second network interface card).
This ensures that no failures happen within the in-house network.
The instructor and the students have access to the network through the second network interface card. With this solution a switch is sufficient for networking the room.
Depending on the customers requirements the switch can already be considered by erfi in the planning phase or can be provided by the customer
2.) Integration of the experimenting network in the existing network

This solution is applied when the PC's cannot be equipped with a second network connection. Then a virtual network is build up.
With this solution a VLAN switch is required.
Depending on the customers requirements the VLAN switch can already be considered by erfi in the planning phase or can be provided by the customer.

Example: Self-contained experimenting network


## Software packages:

| Reference No. | Product description |
| :--- | :--- |
| HP 1.100 | Software package <br> highlink Power student's package twelve licence <br> for 12 student working places <br> Complete package inclusive all described functio- <br> nalities <br> Note: <br> The release of different device groups such as low <br> voltage, alternating voltage und three-phase cur- <br> rent as well as the control for the swivel/retracta- <br> ble tables and EMERGENCY sTop surveillance will <br> be designed for you. <br> The necessary hardware (contactors and relays) <br> for activation of the individual device groups is <br> quoted for in the separate position "system inte- <br> gration". |
| Software package <br> highlink Power instructor package single licence <br> for 1 instructor working place <br> Complete package inclusive all described function- <br> alities and inclusive laboratory room manager <br> Note: <br> The release of different device groups such as low <br> voltage, alternating voltage und three-phase cur- <br> rent as well as the control for the swivel/retracta- <br> ble tables and EMERGENCY sTOP surveillance will <br> be designed for you. <br> The necessary hardware (contactors and relays) for <br> activation of the individual device groups is quoted <br> for in the separate position "system integration". <br> The erfi laboratory room manager which allows to <br> change between the different rooms is contained <br> in our scope of supply from the second room. |  |


|  | LabVIEW device driver free download www.erfi.de/software | The erfi device drivers are ideally suited for all developers who use the development tool LabVIEW. The different functions of the erfi devices are summarised in VI's (virtual instruments) and can easily be integrated in the project concerned. |
| :---: | :---: | :---: |
| HP 1.200 | for erfi regulating power packs |  |
| HP 1.201 | for erfi function generators |  |
| HP 1.202 | for erfi digital multi-meters |  |
| HP 1.203 | for erfi regulating transformers (AC (single-phase and three-phase) |  |
| HP 1.204 | for erfi oscilloscopes |  |
| HP 1.205 | for erfi power measuring devices |  |
| HP 1.206 | for erfi insulation testers |  |
| HP 1.207 | for erfi earth conductor testers |  |

## erfi-Network engineering

| Reference No. | Product description |
| :---: | :---: |
| NWT 1.100 | Switch 24-fold <br> For integration in 19 " attachments or 19 " containers resp. of the instructor's place |
| NWT 1.101 | Switch 8-fold <br> For integration in 19 " attachments or 19 " containers resp. of the instructor's place |
| NWT 1.102 | VLAN switch 24-fold <br> For integration in 19 " attachments or 19 " containers resp. of the instructor's place |
| NWT 1.103 | VLAN-switch 8-fold <br> For integration in 19 " attachments or 19 " containers resp. of the instructor's place |
| NWT 1.104 | erfi network module <br> ZFor the control and surveillance of individual table functions <br> - Release of the mains module <br> - Release 50 V / 230 V / 400 V <br> - EMERGENCY STOP function <br> - Up / down movement swivel table <br> - many more <br> - 8 digital I/O's to be activated by Ethernet interface |
| NWT 1.110 | System integration <br> consisting of all contactors and relays pertaining to the complete functionality, for the release of all groups and devices |
| NWT 1.105 | W-LAN-Router <br> For the wireless control of the laboratory rooms.eightfold access poin |

## erfi - device interfaces

The latest erfi device generation (erfi instruments) is nowadays equipped with an innovative microprocessor technology. No matter whether this concerns DC power supplies (regulating power supplies), AC sources, function generators, digital multi-meters or other measuring devices, erfi offers always the right link to the outside world. All interfaces are
serially lead through on the rear and are thus networked invisibly with the 19 " attachment or 19 " cockpit. On request, the interfaces can be lead through to the front to a separate insert board ( 7 TE ).

| Rear device interfaces: (erfi instruments) |  |
| :--- | :--- |
|  |  |
| NWT 1.106 | Ethernet interface |
| NWT 1.107 | USB 2.0 interface |
| NWT 1.108 | RS232 C-interface |

## Front device interfaces: (erfi instruments)

| Interfaces | Reference No. for the respective front panel (device system) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 TE wide front panel | acto | highlab | highlab | basic | basic |
| equipped with: | 113 mm | 3 HE | 6 HE | 3 HE | 6 HE |
| Single Ethernet interface | A 10.031 | H 11.201 | H 11.501 | E 11.201 | E 11.501 |
| Double Ethernet interface | A 10.032 | H 11.202 | H 11.502 | E 11.202 | E 11.502 |
| Single USB 2.0 interface | A 10.033 | H 11.203 | H 11.503 | E 11.203 | E 11.503 |
| Double USB 2.0 interface | A 10.034 | H 11.204 | H 11.504 | E 11.204 | E 11.504 |
| Single RS232 C-interface | A 10.035 | H 11.205 | H 11.505 | E 11.205 | E 11.505 |
| Double RS232 C-interface | A 10.036 | H 11.206 | H 11.506 | E 11.206 | E 11.506 |

## Insert plate system acto®



The insert plate system is multifunctional and can be integrated in the following system components:

1 Supply terminal in the table top
2 System channel
3 Energy attachment
4 Energy cockpit
5 19"combined attachment
6 19"combined cockpit
7 Swivel attachment


1


2


3


4


5

## Table of contents - device programme acto ${ }^{\circledR}$



## Insert plate system acto ${ }^{\circledR}$ System explanation

The insert board system is a registered trademark of the erfi company and besides the low installation height of 113 mm it is particularly characterised by its innovations. Due to the new developments in the past two years, this system has turned into a professional programme of compact devices. By the great variety of functions, this system contributes considerably to a sensible equipment of modern laboratory working places. acto is ideally suited for classrooms, production facilities, assembly and development departments. The low installation height allows constant eye contact in the room.

## Innovations of the system acto ${ }^{\circledR}$

- Tele-controllable regulating power packs (Ethernet, USB 2.0 and RS232C optional)
- Tele-controllable function generators up to 20 MHz with integrated counters up to 100 MHz (Ethernet, USB 2.0 and RS232-C optional)
- Outstanding power and control data of power packs and function generators (control accuracy <2m V/Am control speeds <15 $\mu \mathrm{s}$ )
- Most modern software for the networking of classrooms and research laboratories
- Module grid width in 19" partial plug-in technique as per DIN 41494 part 5


## Technical dimensions:

Installation height: 113 mm
Installation width: 7 TE grid width

## Definition TE = module width

$1 \mathrm{TE}=2 / 10$ inch $=5,08 \mathrm{~mm}$
7 TE correspond to $35,56 \mathrm{~mm}$
Due to the 19" partial plug-in technique as per DIN 41494 part 5, acto allows a high module
flexibility. Each insert plate is designed in a grid of 7 TE and, therefore, the available space can optimally be used for integration. Due to the tight grid of 7 TE , a high packing density can be achieved.
In the same way the insert plates can easily be installed in combined attachments and combined cockpits with the big 19" device series highlab and basic.

Measurement table (19")
Module width in mm

$21 \mathrm{TE}=106,68 \mathrm{n}$
$28 \mathrm{TE}=142,24 \mathrm{ml}$

$42 \mathrm{TE} \quad=213,36 \mathrm{~mm}$

$49 \mathrm{TE}=248,92 \mathrm{~mm}$


## Possible integrations

The insert plate system acto can be installed in the highly productive furniture system components varantec and ABZ from erfi. All components of the insert plate system are functional, wired and tested when being integrated in the respective holding fixtures.

## Design of the front panel

The aluminium front panels are of high quality, anodised and refined. The surface paint finish is deliverable as per customers request.
The front panels are particularly resistant against shock, scratches and other wear and tear.


## 1 Integration in the system channel

## 2 Integration in the supply terminal



3 Integration in the swivel attachment


4 Integration in the energy attachment, depth 150 mm


5 Integration in the energy cockpit, depth 150 mm


7 Integration in the energy cockpit, depth 320 mm


9 Integration in the 19" combined cockpit, depth 360 mm


## Product information: <br> AC/DC sensitive leakage current protective switch (type B)

As an alternative, the erfi safety and switching units can be equipped with AC/DC sensitive leakage current protective switches (type B). In series all models are equipped with pulsed current sensitive earth leakage circuit breakers (type A).

Possible smooth faulty direct currents caused by frequency inverters, alternating-current
inverters, photo-voltaic installations and battery chargers, cannot be reliably detected by pulsed current sensitive earth leakage circuit breakers of the type A for sinusoidal faulty alternating-currents and pulsed direct currents.
Faulty direct currents can cause, by pre-magnetization of the converter, that pulsed current sensitive earth leakage circuit breakers do not ensure any more the protective function also
in the case of faulty alternating currents.
The AC/DC sensitive leakage current protective switches (type B) detect
reliably smooth faulty direct currents and faulty alternating current up
The AC/DC sensitive leakage current protective switches (type B) detect
reliably smooth faulty direct currents and faulty alternating current up
to a frequency of 1 MHz .
For the fuse protection of classrooms (in case of supply by TN or TT-
systems) with experimenting equipment, the regulation DIN VDE 0100-723:2005-06 is binding.
If for the supply of experimenting equipment a TN- or TT-system is used, one or several faulty current protective devices (RCDs) with a differential current IAN_< 30 mA must be provided for.

These faulty current protective devices must be of the type B.
Additional price for AC/DC sensitive leakage current protective switch type B, suitable also for smooth direct currents:

Reference No.: Z 01.100


## Safety and switch units

## Note: Installation height $=113 \mathrm{~mm}$

## single-phase


Reference No. Design 42 TE
A53.001 single-phase

## three-phase



## Technical Data:

| Emergency stop push-button: | with potential-free contact for connection with an available room emergency stop |
| :--- | :--- |
| NFI-switch: | faulty current 30 mA, nominal current 25 A |
| Motor protection switch: | $10-16$ A with undervoltage circuit breaker |
| Phase pilot lamp: | L1 or L1, L2, L3 |

## Safety and switch units with key-operated switch

Note: Installation height: 113 mm

## Single-phase


Reference No. Design 42 TE

Three-phase


## Technical Data:

| Key-operated on-off switch: | The key can be removed in both positions. |
| :--- | :--- |
| Emergency stop push-button: | with potential-free contact for connection with an available room emergency stop |
| NFI-switch: | faulty current 30 mA, nominal current 25 A |
| Motor protection switch: | $10-16 \mathrm{~A}$ with undervoltage circuit breaker |
| Phase pilot lamp: | L1 or L1, L2, L3 |

Safety and switch units without emergency stop

## Single-phase



Three-phase


## Technical Data:

| NFI-switch: | faulty current 30 mA, nominal current 25 A |
| :--- | :--- |
| Motor protection switch: | $10-16$ A with undervoltage circuit breaker |
| Phase pilot lamp: | L 1 or L1, L2, L3 |

## Safety and switch units with key-operated switch, without emergency stop

Note: Installation height: 113 mm


## Technical Data:

| Key-operated on-off switch: | The key can be removed in both positions. |
| :--- | :--- |
| NFI-switch: | faulty current 30 mA, nominal current 25 A |
| Motor protection switch: | $10-16$ A with undervoltage circuit breaker |
| Phase pilot lamp: | L1 or L1, L2, L3 |

## Emergency stop push-button




A51.002 Emergency stop push-button:
Outwit-proof due to an integrated key-operated switch. The emergency stop push-button can be released by means of the key.


No.
A51.003 Emergency stop push-button: With a separate on-off switch. On operating the emergency stop push-button the voltage can be released only by means of the key-operated switch.

## Alternating current voltage supplies, single-phase

## Note: Installation height: 113 mm

- Schuko socket 230 V, $50 \mathrm{~Hz}, 16 \mathrm{~A}$
- Colour of the sockets: serially pebble grey, RAL 7032 (other colours and models against additional price)


Fig.: A14.001

| Reference No. | Sockets without <br> mains switch | Width |
| :--- | :--- | :--- |
| A11.016 | 1 | 14 TE |
| A12.002 | 2 | 28 TE |
| A13.001 | 3 | 42 TE |
| A14.001 | 4 | 56 TE |
| A15.001 | 5 | 70 TE |
| A16.001 | 6 | 84 TE |

Socket modules with mains switch


Fig.: A15.002

| Reference No. | Sockets with mains- <br> switch | Width |
| :--- | :--- | :--- |
| A12.016 | 1 | 28 TE |
| A13.005 | 2 | 42 TE |
| A14.002 | 3 | 56 TE |
| A15.002 | 4 | 70 TE |
| A16.002 | 5 | 84 TE |
| A17.001 | 6 | 98 TE |

## Additional prices for sockets

Note: Replaces the serial Schuko socket
(in each case per piece)

| Sockets: |  |
| :---: | :---: |
| Reference No. | Design |
| A1.102 | Schuko socket <br> 230 V, $50 \mathrm{~Hz}, 16 \mathrm{~A}$, orange |
| A1.103 | Schuko socket with hinged cover 230 V, $50 \mathrm{~Hz}, 16$ A, pebble grey, RAL 7032 |
| A1.105 | Schuko socket with hinged cover $230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$, orange |
| A1.106 | Schuko socket Switzerland 230 V, $50 \mathrm{~Hz}, 10 \mathrm{~A}$, (SEV 13), pebble grey, RAL 7032 |
| A1.107 | Schuko socket France <br> 230 V, 50 Hz, 16 A, pebble grey, RAL 7032 |
| A1.108 | Schuko socket Italy <br> 230 V, 50 Hz, 16 A, pebble grey, RAL 7032 |
| A1.109 | Schuko socket Great Britain 230 V, $50 \mathrm{~Hz}, 13$ A, pebble grey, RAL 7032 |
| A1.110 | Schuko socket United States <br> $115 \mathrm{~V}, 50 \mathrm{~Hz}, 15 \mathrm{~A}$, pebble grey, RAL 7032 |

## Supply modules

## Note: Installation height: 113 mm

## Safety laboratory sockets




| Reference No. | Design | $\mathbf{1 4 ~ T E}$ |
| :--- | :--- | :--- |
| A11.015 | PE (protective earth connector, wired) |  |
|  | 1 safety laboratory socket 4 mm |  |


| Reference No. | Design | 14 TE |
| :--- | :--- | :--- |
| A11.021 | L1, N, PE (wired) |  |
|  | 3 safety laboratory sockets 4 mm |  |
|  | $230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$ |  |

## Safety laboratory sockets



Reference No. Design

| A11.024 | $2 \times \mathrm{L1}, \mathrm{~N}, \mathrm{PE}$ (wired) |
| :--- | :--- |
|  | 3 safety laboratory sockets 4 mm |
|  | $230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$ |

## CEE sockets



14 TE

| Reference No. | Design | 14 TE |
| :--- | :--- | :--- |
| A11.022 | CEE socket (wired) |  |
|  | 2-pole $+\mathrm{PE}, 6 \mathrm{~h}$ <br> $230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$ <br>  <br>  <br>  with blue hinged cover |  |

## Alternating current supplies, single-phase

## Note: Installation height: 113 mm

## Small alternating current voltage module, unearthed



Small alternating current voltage module, unearthed


| Reference No. | Design 35 TE | Reference No. | Design 35 TE |
| :---: | :---: | :---: | :---: |
| A92.010 | Small alternating current voltage module, unearthed | A92.011 | Small alternating current voltage module, unearthed |
|  | $12 \mathrm{~V}, 24 \mathrm{~V} / 1 \mathrm{~A}$ |  | $6 \mathrm{~V}, 8 \mathrm{~V} / 1 \mathrm{~A}$ |
|  | - 1 illuminated mains switch |  | - 1 illuminated mains switch |
|  | - 3 safety laboratory sockets for current drain |  | - 4 safety laboratory sockets for current drain |
|  | unearthed small alternating current voltage |  | unearthed small alternating current voltage |
|  | - 1 thermal protective switch |  | - 1 thermal protective switch |
|  | (primary fuse protection) |  | (primary fuse protection) |
|  | - 2 thermal magnetic protective switches |  | - 3 thermal magnetic protective switches |
|  | (secondary fuse protection) |  | (secondary fuse protection) |

## Alternating current voltage module, unearthed


Reference No. Design

35 TE
A92.020 Alternating current voltage module, unearthed $230 \mathrm{~V} / \mathrm{max}$. 0, 5 A
115 VA

- 1 illuminated mains switch
-1 socket without protective contact for drain of unearthed alternating current voltage
- 1 safety fuse

Alternating current voltage module, unearthed


A92.021 Alternating current voltage module, unearthed $230 \mathrm{~V} / \mathrm{max}$. 0,5 A
115 VA

- 1 illuminated mains switch
- 2 safety laboratory sockets for drain of unearthed alternating current voltage
- 1 safety fuse


## Alternating current voltage supplies, single-phase and three-phase

## Note: Installation height: 113 mm



Reference No. Design 49 TE
A93.010 Small alternating current voltage module, unearthed
$6 \mathrm{~V}, 12 \mathrm{~V}, 18 \mathrm{~V}, 24 \mathrm{~V}, 36 \mathrm{~V}, 42 \mathrm{~V} / 3 \mathrm{~A}$

- 1 illuminated mains switch
- 4 safety laboratory sockets for current drain unearthed small alternating current voltage
- 1 thermal protective switch (primary fuse protection)
- 3 thermal magnetic protective switches (secondary fuse protection)


## Small alternating current voltage module, unearthed



Reference No. Design
49 TE
A93.011 Small alternating current voltage module, unearthed
$2 \mathrm{~V}, 4 \mathrm{~V}, 6 \mathrm{~V}, 8 \mathrm{~V}, 10 \mathrm{~V}, 12 \mathrm{~V} / 10 \mathrm{~A}$

- 1 illuminated mains switch
- 4 safety laboratory sockets for current drain unearthed small alternating current voltage
- 1 thermal protective switch (primary fuse protection)
- 3 thermal magnetic protective switches (secondary fuse protection)


## Supply module



| Reference No. | Design | $\mathbf{1 4 ~ T E ~}$ |
| :--- | :--- | :--- |
| A11.030 | Supply module |  |
|  | $2 \times 5$ safety laboratory sockets |  |
|  | $400 / 230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$ |  |

Three-phase current module


| Reference No. | Design | $\mathbf{2 8 ~ T E}$ |
| :--- | :--- | ---: |
| A12.001 | Three-phase current module |  |
|  | 1 CEE-socket |  |
|  | 3 pole $+\mathrm{N}+\mathrm{PE}, 6 \mathrm{~h}$ |  |
|  | $400 / 230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$ |  |

## Alternating current voltage supplies, single-phase and three-phase

Note: Installation height: 113 mm

## Small alternating current voltage module, unearthed



| Reference No. | Design | 56 TE |
| :--- | :--- | ---: |
| A94.010 | Small alternating current voltage module, unearthed |  |

triangle $3 \times 17,3 \mathrm{~V} / 150 \mathrm{VA}$
star $3 \times 10 \mathrm{~V} / 5 \mathrm{~A}$

- 1 mains switch
- 4 safety laboratory sockets L1, L2, L3 N for current drain unearthed small alternating current voltage
- 1 thermal protective switch (primary fuse protection)
- 3 thermal magnetic protective switches (secondary fuse protection)


## Three-phase current module

Reference No. Design
28 TE

## A12.020 Three-phase current module

- 1 CEE socket, 3 pole + N + PE, 6 h

400/230 V, $50 \mathrm{~Hz}, 16 \mathrm{~A}$

- 5 safety laboratory sockets

L1, L2, L3, N, PE $400 / 230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$


| A12.020 $\quad$ Three-phase current module |  |
| :--- | :--- |
| - | 1 CEE socket, 3 pole $+\mathrm{N}+\mathrm{PE}, 6 \mathrm{~h}$ |
|  | $400 / 230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$ |
| - | 5 safety laboratory sockets |
| $\mathrm{L} 1, \mathrm{~L} 2, \mathrm{~L} 3, \mathrm{~N}, \mathrm{PE}$ |  |
|  | $400 / 230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$ |

## Three-phase current module



Reference No. Design 35 TE

## Three-phase current module

- 1 mains switch
- 3 thermal magnetic protective switches
- 5 safety laboratory sockets

L1, L2, L3, N, PE
$400 / 230 \mathrm{~V}, 50 \mathrm{~Hz}, 16 \mathrm{~A}$

## Variable transformers, single-phase

Note: Installation height: 113 mm


|  |  |
| :--- | :--- |
| Technical Data: |  |
| Output AC: | 2 safety laboratory sockets 4 mm |
| Display: | Moving iron instrument class 2,5 voltage: 0-30 V |
|  | Moving iron instrument class 2,5, current: 0-2 A |

## 0-260 V AC, 1 A, unearthed, Schuko



Reference No. Design
63 TE

| A94.030 | Variable transformer (unearthed) <br>  <br>  <br>  <br>  <br> astable |
| :--- | :--- |

## Technical Data:

| Output AC: | Schuko socket |
| :--- | :--- |
| Display: | Moving iron instrument class 2,5 voltage: 0-260 V |
|  | Moving iron instrument class 2,5, current: 0-1 A |
| Note: | not insertable in system channels |

0-30 V AC/DC, 2 A, unearthed


Reference No. Design
A95.011 Variable transformer (unearthed)
o-30 V AC max. 2 A unearthed, infinitely variable, astable, switchable to: $0-24 \mathrm{~V}$ DC, residual ripple approx $50 \%$ by integrated bridge rectifier

## Technical Data:

| Output AC/DC: | 2 safety laboratory sockets 4 mm |
| :--- | :--- |
| Display: | Moving iron instrument class 2,5 voltage: 0-30 V |
|  | Moving iron instrument class 2,5, current: 0-2 A |

## 0-24 V AC/DC, 4 A, unearthed



| Reference No. | Design |
| :--- | :--- |
| A95.012 | Variable transformer (unearthed) |
|  | O-24 VAC max. 4 A unearthed, infinitely variable, <br> astable, switchable to: $\mathrm{O}-19 \mathrm{~V}$ DC, residual ripple ap- <br> prox $50 \%$ by integrated bridge rectifier |
|  |  |

## Technical Data:

| Output AC/DC: | 2 safety laboratory sockets 4 mm |
| :--- | :--- |
| Display: | Moving iron instrument class 2,5 voltage: $0-30 \mathrm{~V}$ |
|  | Moving iron instrument class 2,5, current: $0-4 \mathrm{~A}$ |

## Variable transformers, single-phase

## Note: Installation height: 113 mm



Reference No. Design 35 TE
A92.030 Variable transformer (not unearthed)
o-260 V AC max. 1 A not unearthed, infinitely
variable, astable

| Technical Data: |  |
| :--- | :--- |
| Output AC: | 3 safety laboratory sockets $4 \mathrm{~mm}(\mathrm{L1}, \mathrm{~N}$ and PE) |
| Note: | not insertable in system channels |

## 0-260 V AC, 1 A, not unearthed, laboratory sockets



| Reference No. | Design |
| :--- | :--- |
| A94.031 | Variable transformer (not unearthed) |
|  | o-260 V AC max. 1 A not unearthed, infinitely varible, <br> astable |


| Technical Data: |  |
| :--- | :--- |
| Output AC: | 3 safety laboratory sockets $4 \mathrm{~mm}(\mathrm{L1}, \mathrm{~N}$ and PE) |
| Anzeige: | Moving iron instrument class 2,5, voltage: O-260 V |
|  | Moving iron instrument class 2,5, current: O-1 A |
| Note: | not insertable in system channels |

0-260 V AC/DC, 1 A, not unearthed, without display


Reference No. Design 42 TE
A93.030 Variable transformer (not unearthed)
AC: 0-260 V AC max. 1 A not unearthed, infinitely
variable, astable
DC: 0-20 V DC, unsifted, residual ripple approx $50 \%$
by integrated bridge rectifier

| Technical Data: |  |
| :--- | :--- |
| Output AC: | 3 safety laboratory sockets $4 \mathrm{~mm}(\mathrm{L1}, \mathrm{~N}$ and PE) |
| Output DC: | 2 safety laboratory sockets 4 mm |
| Note: | not insertable in system channels |

$0-12 / 24 / 260$ V AC/DC, unearthed and not unearthed resp.


| Reference No. | Design | 56 TE |
| :--- | :--- | ---: |
| A94.033 | Variable transformer (unearthed/not unearthed) <br> infinitely variable voltages, astable |  |
|  | AC 1:0-12 V AC max. 12 A unearthed |  |
|  | AC 2:0-24V AC max. 6 Am unearthed |  |
|  | AC 3:0-260 V AC max. 2 A not unearthed |  |


| Technical Data: |  |
| :--- | :--- |
| Output AC 1+2: | 2 safety laboratory sockets 4 mm each |
| Output AC 3: | 3 safety laboratory sockets $4 \mathrm{~mm} \mathrm{(L1,N}$ and PE) |
| Bridge rectifier: | built-in for external protective circuit |
| Note: | not insertable in system channels and energy <br> attachments / energy cockpits 150 mm deep |

## Variable transformers, single-phase

Note: Installation height: 113 mm


| Technical Data: |  |
| :--- | :--- |
| Output AC: | socket without protective contact |
| Output DC: | 2 safety laboratory sockets 4 mm |
| Display: | Moving iron instrument class 2,5, voltage: 0-260 V |
|  | Moving iron instrument class 2,5, current: 0-2 A <br> not insertable in system channels and energy <br> attachments / energy cockpits, 150 mm deep |
| Note: |  |

Note: All variable transformers are equipped with 1 thermal (primary) and thermal magnetic (secondary) automatic fuse and 1 illuminated mains switch.
$0-6 / 18 / 42 / 260 \mathrm{~V}, \mathrm{AC} / \mathrm{DC}$, unearthed and not unearthed resp.


| Reference No. | Design |
| :--- | :--- |
| A94.034 | Variable transformer (unearthed/not unearthed) |
|  | infinitely variable voltages, astable: |
|  | AC 1:0-6V AC max. 15 A unearthed, |
|  | AC $2: 0-18 \mathrm{~V} \mathrm{AC} \mathrm{max}$.6 A unearthed, |
|  | AC 3:0-42V AC max. 3 A unearthed, |
|  | AC 4:0-260 V AC max. 2 A not unearthed. |


| Technical Data: |  |
| :--- | :--- |
| Output AC 1-3: | 2 safety laboratory sockets 4 mm each |
| Output AC 4: | 3 safety laboratory sockets $4 \mathrm{~mm}(\mathrm{L1}, \mathrm{~N}$ and PE) |
| Bridge rectifier: | built-in for external protective circuit |
| Note: | not insertable in system channels and energy <br> attachments / energy cockpits 150 mm deep |

## Direct voltage supplies / fixed voltage supply sources

Note: Installation height: 113 mm

| Output data | voltage | 5 V | 5 V | 12 V | 12 V | 15 V | 15 V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | current | 1 A | 3 A | 1 A | 2 A | 1 A | 2 A |
| Control deviation | change of voltage load o-100\% | 20 mV | 20 mV | 50 mV | 80 mV | 50 mV | 80 mV |
| Residual ripple | voltage with nominal load | 0,5 mVeff |  |  |  |  |  |
| Transient time | step change in load from o \% to $100 \%$ | $15 \mu \mathrm{~s}$ |  |  |  |  |  |

## Tracking power pack



Fixed voltage supply source


| Reference No. | Design | 49 TE |
| :--- | :--- | ---: |
| A23.050 | Tracking power pack |  |
|  | $\pm 3$ to $\pm 15 \mathrm{~V} / 1 \mathrm{~A}$ and $5 \mathrm{~V} / 1 \mathrm{~A}$, fixed |  |
|  | lengthwise controlled |  |


| Technical Data: |  |
| :--- | :--- |
| Output data: | continuous short-circuit protected, lengthwise con- <br> trolled, switchable in series and in parallel |
| Outputs: | 4 mm safety laboratory sockets |

Reference No. Design 35 TE

A22.050 Fixed voltage supply source
$5 \mathrm{~V} / 3 \mathrm{~A}$
lengthwise controlled

## Technical Data:

| Output data: | continuous short-circuit protected, lengthwise <br> controlled, switchable in series and in parallel |
| :--- | :--- |
| Outputs: | 4 mm safety laboratory sockets |

## Fixed voltage supply source



| Reference No. | Design | 56 TE |
| :--- | :--- | ---: |
| A24.050 | Fixed voltage supply source <br> $\pm 5 \mathrm{~V} / 3 \mathrm{~A}$ <br> lengthwise controlled |  |
| Technical Data: |  |  |
| Output data: | continuous short-circuit protected, lengthwise con- <br> trolled, switchable in series and in parallel |  |
| Outputs: | 4 mm safety laboratory sockets |  |

## Direct voltage supplies / fixed voltage supply sources

## Note: Installation height: 113 mm

## Fixed voltage supply source




| Reference No. Design | 42 TE |
| :--- | :--- | :--- |


| Reference No. | Design | 56 TE |
| :--- | :--- | ---: |
| A24.051 | Fixed voltage supply source |  |
|  | $24 \mathrm{~V} / 5$ A (10 A-peak) <br> cyclical power pack |  |

## Technical Data cyclical power pack:

- Double nominal peak capacity when switching-on
- Power factor and improvement of harmonics as per EN61000-3-2
Load stabilisation: 192 mV max.
and random noi-
se:
Output data: continuous short-circuit protected, switchable in
Outputs: $\quad 4 \mathrm{~mm}$ safety laboratory sockets


Reference No. Design
63 TE

| A24.052 | Fixed voltage supply source |
| :--- | :--- |
|  | $2 \times 12 \mathrm{~V} / 2 \mathrm{~A}$ |
|  |  |
|  | switchable in parallel and in series resp. <br> lengthwise controlled |


| Technical Data: |  |
| :--- | :--- |
| Output data: | continuous short-circuit protected, lengthwise <br> controlled, switchable in series and in parallel |
| Outputs: | 4 mm safety laboratory sockets |



| Technical Data: |  |
| :--- | :--- |
| Output data: | continuous short-circuit protected, lengthwise <br> controlled, switchable in series and in parallel |
| Outputs: | 4 mm safety laboratory sockets |

## Direct voltage supplies / fixed voltage supply sources

## Note: Installation height: 113 mm

## Fixed voltage supply source



| Reference No. | Design | 70 TE |
| :--- | :--- | :--- |
| A25.050 | Fixed voltage supply source |  |
|  | $\pm 12 \mathrm{~V} / 1 \mathrm{~A}$ and $5 \mathrm{~V} / 3 \mathrm{~A}$ |  |
|  | lengthwise controlled |  |


| Reference No. | Design | 70 TE |
| :--- | :--- | :--- |
| A25.051 | Fixed voltage supply source |  |
|  | $\pm 15 \mathrm{~V} / 1 \mathrm{~A}$ and $5 \mathrm{~V} / 3 \mathrm{~A}$ |  |
|  | lengthwise controlled |  |

## Technical Data:

| Output data: | continuous short-circuit protected, lengthwise <br> controlled, switchable in series and in parallel |
| :--- | :--- |
| Outputs: | 4 mm safety laboratory sockets |
|  | 1 Schuko socket $230 \mathrm{~V} / 16 \mathrm{~A}$ in addition |
| Note: | not insertable in system channels |


| Technical Data: |  |
| :--- | :--- |
| Output data: | continuous short-circuit protected, lengthwise <br> controlled, switchable in series and in parallel |
| Outputs: | 4 mm safety laboratory sockets <br> 1 Schuko socket $230 \mathrm{~V} / 16 \mathrm{~A}$ in addition |
| Note: | not insertable in system channels |

## Telecontrollable regulating power packs (DC)

## Note: Installation height: 113 mm

| Technical Data: |  |
| :--- | :--- |
| Interface: | optional Ethernet, USB 2.0, RS232-C |
| Ramp generator: | for any current voltage curve |
| Ramp parameters: | initial voltage and terminal voltage, speed, length of time per ramp step, number of cycles |
| Operation: | manual or tele-controlled |
| Bidirectional | output voltage and current limitation programmable, actual measurement transmittance of current and voltage <br> function: |


| Plug-and-play: | automatic recognition of device type by highlink Power software or LabVIEW device driver (option) |
| :--- | :--- |
| Output data: | continuous short-circuit protected, lengthwise controlled, switchable in series and in parallel |

Control deviation in case of change of load from o to 100 \%

| voltage: | $\mathbf{2 ~ m V / A}$ |
| :--- | :--- |
| current: | $0,02 \mathrm{~mA} / \mathrm{V}$ |

Temperature coefficient:

|  | voltage: | $\mathbf{0 , 0 0 5} \% / \mathbf{K}$ |
| :--- | :--- | :--- |
|  | current: | $\mathbf{0 , 0 1 3 \% / K}$ |
| Residual ripple: |  |  |
|  | voltage: | $\mathbf{0 , 2} \mathbf{~ m V}$ |
| eff |  |  |
|  | current: | $\mathbf{0 , 5} \mathrm{mA}_{\text {eff }}$ |

Transient time with a step change in load of

|  | $0 \%$ to $100 \%:$ | $\mathbf{1 5} \mu \mathrm{s}$ |
| :--- | :--- | :--- |
|  | $100 \%$ to $0 \%:$ | $500 \mu \mathrm{~s}$ |
| Outputs: | 4 mm safety laboratory sockets |  |



Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

The interfaces allow the control of the regulating power packs.
In addition to the complete device control, erfi software highlink Power
takes also over the room control by means of Ethernet interface.

## Note:

Front interfaces see page 55
highlink Power see page 48 ff.

## Telecontrollable single regulating power packs (DC)

Note: Installation height: 113 mm

## Analog display



Fig.: A23.010

Digital display


## Single regulating power pack

- 1 common analog or digital display resp. for voltage and current
- analog display with double scale, reversible between current and voltage
- OUTPUT-OFF function:

Allows deactivation of the output with simultaneous limitation of the maximum output current (visualised on the display)

## Note:

Technical detail data see page 74
Front interfaces see page 55


## Single regulating power pack

- 1 analog or digital display resp. each for voltage and current
- OUTPUT-OFF function:

Allows deactivation of the output with simultaneous limitation of the maximum output current (visualised on the display)

## Note:

Technical detail data see page 74
Front interfaces see page 55

## Digital display

Display V/A

| Reference No. | reversible | Voltage | Current |
| :--- | :--- | :--- | :--- |
| A23.010 | analog | $0-15 \mathrm{~V}$ | $0-2 \mathrm{~A}$ |
| A23.011 | digital |  |  |
| A23.012 | analog | $0-30 \mathrm{~V}$ | $0-1 \mathrm{~A}$ |
| A23.013 | digital |  |  |
| A23.014 | analog | $0-30 \mathrm{~V}$ | $0-2 \mathrm{~A}$ |
| A23.015 | digital |  |  |



| Reference No. | Display V/A | Voltage | Current |
| :--- | :--- | :--- | :--- |
| A23.020 | analog | $0-15 \mathrm{~V}$ | $0-2 \mathrm{~A}$ |
| A23.021 | digital |  |  |
| A23.022 | analog | $0-30 \mathrm{~V}$ | $0-1 \mathrm{~A}$ |
| A23.023 | digital |  |  |
| A23.024 | analog | $0-30 \mathrm{~V}$ | $0-2 \mathrm{~A}$ |
| A23.025 | digital |  |  |

## Telecontrollable double regulating power packs (DC)

Note: Installation height: 113 mm


## Double regulating power pack

- per channel 1 common analog or digital display resp. for voltage and current
- analog display with double scale, reversible between current and voltage
- OUTPUT-OFF function:

Allows deactivation of the output with simultaneous limitation of the maximum output current (visualised on the display)

## Note:

Technical detail data see page 74
Front interfaces see page 55

## Analog display



Fig.: A27.020
98 TE

## Double regulating power pack

- per channel 1 analog or digital display each for voltage and current
- OUTPUT-OFF function:

Allows deactivation of the output with simultaneous
limitation of the maximum output current (visualised on the display)

## Note:

Technical detail data see page 74
Front interfaces see page 55

Digital display


|  | Display V/A <br> Reference No. <br> reversible | Voltage | Current |
| :--- | :--- | :--- | :--- |
| A27.010 | analog | $2 \times 0-15 \mathrm{~V}$ | $2 \times 0-2 \mathrm{~A}$ |
| A27.011 | digital |  |  |
| A27.012 | analog | $2 \times 0-30 \mathrm{~V}$ | $2 \times 0-1 \mathrm{~A}$ |
| A27.013 | digital | $2 \times 0-30 \mathrm{~V}$ | $2 \times 0-2 \mathrm{~A}$ |
| A27.014 | analog | digital |  |
| A27.015 |  |  |  |

## Digital display



| Reference No. | Display V/A | Voltage | Current |
| :--- | :--- | :--- | :--- |
| A27.020 | analog |  | $2 \times 0-15 \mathrm{~V}$ |
| A27.021 | digital | $2 \times 0-2 \mathrm{~A}$ |  |
| A27.022 | analog |  | $2 \times 0-30 \mathrm{~V}$ |
| A27.023 | digital |  | $2 \times 0-1 \mathrm{~A}$ |
| A27.024 | analog |  | $2 \times 0.30 \mathrm{~V}$ |
| A27.025 | digital |  | $2 \times 0-2 \mathrm{~A}$ |

## Telecontrollable function generators inclusive counter

## Note: Installation height: 113 mm

erfi are the first manufacturers of laboratory furniture systems for electrical engineering and electronics who introduced the telecontrollable19" function generators and 19 " regulating power packs in connection with a modern network-compatible software (highlink) in professional working place systems. This is another proof of erfi's innovation leadership.
The completely newly developed function generator family offers outstanding functionalities and parameters such as tele-control by means


Fig.: A 34.025
56 TE

| Reference <br> No. | Size | Design |
| :--- | :--- | :--- |
| A34.025 | 56 TE | $0,1 \mathrm{~Hz}-20 \mathrm{MHz}, 20 \mathrm{~V}_{55^{\prime}}$, counter up to 30 MHz |
| A34.026 | 56 TE | $0,1 \mathrm{~Hz}-10 \mathrm{MHz}, 30 \mathrm{~V}_{55^{\prime}}$, counter up to 30 MHz |
| A34.027 | 56 TE | $0,1 \mathrm{~Hz}-20 \mathrm{MHz}, 20 \mathrm{~V}_{55^{\prime}}$, counter up to 100 MHz |
| A34.028 | 56 TE | $0,1 \mathrm{~Hz}-10 \mathrm{MHz}, 30 \mathrm{~V}_{55^{\prime}}$, counter up to 100 MHz |

- telecontrollable through Ethernet, USB 2.0 or RS232 interface (options)
- comprehensive control software highlink Power (option) or LabVIEW device driver (option)
- innovative menu navigation with modern graphic display in blue
- Comand function keys for the fast access to the main functions
- elegant shaft encoder for the easy-to-operate menu control
- outstanding frequency range up to 20 MHz
- 8-digit frequency counter up to 100 MHz

| Technical Data: |  | Outputs: | $20 V_{55}$ idling for models A34.025 and A34.027 |
| :---: | :---: | :---: | :---: |
| Display: | graphic display in vacuum fluorescent technology, blue, well readable from 3 m distance! |  | $30 V_{s 5}$ idling for modelsl A34.026 and A34.028 <br> 5 V TTL-compatible, $50 \Omega$-output impedance |
| Menu language: | reversible German / English | Inputs: | external, internal PWM In, VCO IN, attenuator: |
| Operating concept: | elegant shaft encoder with pressure function as well as Comand function keys for the optimal handling |  | $0-30 \mathrm{~dB}$ continuously, additionally 20 dB and 40 dB to be activated through the same bushing |
| Functions: | Sinus, triangle, rectangle, saw tooth, ramp operation, amplifier, DC, single current pulse, variable pulse duty factor, Sweep, frequency counter, occurrence counter, additional attenuation 20 and 40 dB | DC offset: | -10 V bis $+10 \mathrm{~V}, \mathrm{oV} \mathrm{V}$ with push-button |
|  |  | Wobble operation, external: |  |
|  |  | VCo input: | $0-5 \mathrm{~V}$ control voltage input for frequency change of max. 1:100 |
|  |  | Wobble operation, internal: | Sweep operation, start and stop frequency, wobble frequency: max. 100 Hz in steps of 1 Hz |
| Operating modes: | free-wheeling, externally wobblable, (Sweep operation), PWM operation |  |  |
|  |  | PWM operation: | $-2,5 \mathrm{~V}$ to $+2,5 \mathrm{~V}$ control voltage input for pulsepause operation |
| Frequency range: | 0,1Hz -20MHz for models A34.025 and A34.027 |  |  |
|  | $0,1 \mathrm{~Hz}-10 \mathrm{MHz}$ for models A34.026 and A34.028 | Frequency counter: |  |
| Amplitudes: | $0-20 \mathrm{~V}_{\text {s5 }}$ for models A34.025 and A34.027 <br> $0-30 \mathrm{~V}_{55}$ for models A34.026 and A34.028 | Measuring range: | $0,1 \mathrm{~Hz}$ to 30 MHz for models A34.025 and A34.026 $0,1 \mathrm{~Hz}$ to 100 MHz for models A34.027 and A34.028 |
| Amplifier: | approx. 20 dB amplification, DC | Input: | external, BNC bushing |
| Single current pulse: | variable, positive current pulse released by a key, adjustable current pulse length up to 1000 ms | Input voltage: | $0,5 \mathrm{~V}_{\text {eff }}$ to $100 \mathrm{~V}_{\text {eff }}$ |
|  |  | Display: | $2 \times 16$ characters |
|  |  | Occurrence counter: | for non-periodic occurrences |

## Tele-control for function generators and counters (option)

Due to the available interfaces the new function generators are real allrounders. The tele-control allows to programme the function generators and the integrated counters.
This functionality permits the integration of the new function generators for automated measuring and regulating operations.

The telecontrollable function generators have been developed for the industrial use as well as for didactic training. They are an ideal and up-to-date tool to utilise fully the many valuable functions

The optionally available software highlink Power and the optionally available LabVIEW device driver allow the easy access to the device..

The following parameters are programmable by means of the optional interfaces (Ethermet, USB2.0 or RS232 within the respective limits:

| Selection of operating mode: | free-wheeling, externally wobbable, internally wobbable (Sweep operation, PWM-operation) |
| :---: | :---: |
| Functions/wave form: | Sinus, triangle, rectangle, saw tooth, ramp operation, rectifier, DC, single current pulse, variable pulse duty factor |
| Frequency: | $0-20 \mathrm{MHz}$ and $0-10 \mathrm{MHz}$ resp. |
| Amplitude: | O-20V $\mathrm{V}_{55}$ or $0-30 \mathrm{~V}_{55}$ |
| DC offset: | -10 V to +10V |
| Attenuator: | O-30dB, 20dB and 40dB |
| Sweep parameter: | start and stop frequency, wobble frequency |
| Counter frequency: | can be read out |
| Occurrence counter: | can be read out |



| Rear interfaces (option) |  |
| :--- | :--- |
| Reference No. | Interface |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

The interfaces allow the control of the function generators. In addition to the complete device control, erfi software highlink Power takes also over the room control by means of Ethernet interface.

## Note:

Front interfaces see page 55
highlink Power see page 48 ff .

## LabVIEW device driver

free download
Nomer www.erfi.de/software

## Pneumatic units

## Note: Installation height: 113 mm

## Pneumatic Units



Reference No. Design

## A72.010 Manometer

- output pressure for coupling 1 and 2:
o to 3 bar, continuously adjustable, pressure reducer with a locking mechanism and relief pressure valve
- output pressure for coupling 3: direct extraction of the input pressure
outputs: all 3 coupling sockets DN 5 self-stopping Input: on the rear side for a hose of 6 mm inside diameter

35 TE


Reference No. Design

## A72.011 Manometer

- output pressure for coupling 1 and 2: o to 10 bar, continuously adjustable, pressure reducer with a locking mechanism and relief pressure valve
- output pressure for coupling 3: direct extraction of the input pressure
- outputs: all 3 coupling sockets DN 5 self-stopping
- Input: on the rear side for a hose of 6 mm inside diameter


## Pneumatic units



## Reference No. Design <br> A71.001 Compresses air output 14 TE

- compressed air output: self-stopping compressed air coupling DN 5 operating pressure: max. 10 bar
- compressed air input:
on the rear side for a hose of 6 mm inside diameter


## Energy and auxiliary devices

## Note: Installation height: 113 mm

| Technical Data: |  |
| :--- | :--- |
| Resistance range: | 100 Ohm to 680 kOhm line E 6 |
| Tolerance: | $\pm 2 \%$ |
| Load capacity: | max. 0,5 W |
| Voltage: | max. 400 V DC |
| Capacity range: | 100 pF to 680 nF series E 6 |
| Tolerance: | $\pm 10 \%$ |
| Voltage: | max. 250 V DC |



Reference No. Design

## RC Decade

Combined device with integrated $R$ and $C$ Decade for the experimental identification of resistance and capacity values.
Discharge circit: push-button with changeover switch and discharge resistance 10 kOhm .

A13.050
. 3.050

## L Logade


Reference No. Design 14 TE

A11.050

## L Logade

For the experimental identification of inductance in testing and experimenting circuits. The inductance can be adjusted bymeans of a turn-switch.

| Technical Data: |  |
| :--- | :--- |
| Range of values: | $1 \mu \mathrm{H}$ to $4700 \mu \mathrm{H}$, graded as per line E 6 (23 values) |
| Precision: | $1 \mu \mathrm{H}$ to $33 \mu \mathrm{H}+-10 \%$ |
|  | $47 \mu \mathrm{H}$ to $4700 \mu \mathrm{H}+5 \%$ |
| Operating voltage: | max. 100 V DC |
| Operating current: | max. 63 mA, protected by a microfuse |

## Technical Data:

Range of resistance: 1 Ohm to 999,999 kOhm in steps of 1 Ohm
Precision: $\quad= \pm 1 \%$ above 40 Ohm
$= \pm 4 \%$ from 40 Ohm to 13 Ohm
$= \pm 6 \%$ from 12 Ohm to 3 Ohm
$= \pm 10 \%$ with 2 Ohm and 1 Ohm

| Load capacity: | max. 1 W |
| :--- | :--- |
| Voltage: | max. $250 \mathrm{~V}(50 \mathrm{~Hz})$ |
| Capacity range: | 100 pF to $9.9999 \mu \mathrm{~F}$ in steps of 100 pF |
| Precision: | $= \pm 2 \%$ aber 1 nF |
|  | $= \pm 10 \%$ from 1 nF to 100 pF |

## Energy and auxiliary devices / miscellaneous

## Note: Installation height: 113 mm

## Continuity tester, visible and audible


A12.060

Soldering station 80 Watt with digital display


## Reference No. Design

Soldering station 80 Watt with digital display
Scope of supply inclusive soldering pencil WSP 80 and holder WPH for WSP 80

| Technical Data: |  |
| :--- | :--- |
| Connection: | 2 pcs. 4 mm safety laboratory sockets for the <br> visible test <br> 2 pcs. 4 mm safety laboratory sockets for the <br> audible test |
| Electric strength: | up to approx. $400 \mathrm{~V} \mathrm{AC} \mathrm{with} \mathrm{an} \mathrm{audible} \mathrm{conti-}$ <br> nuity test |
| Test voltage: | approx. 24 V with a visible continuity test |

## Technical Data:

- electronic control electronics
- temperature ranges $50^{\circ} \mathrm{C}$ to $450^{\circ} \mathrm{C}$, adjustable by means of keys
- 3-digit digital display for actual value and set point
- tolerance $\pm 2 \%$ of the final value
- automatic tool recognition
- external input device (WCB 1/WCB 2, optional) can be connected for time and locking position
- potential equalisation (initial state hard-earthed)


## Loop wiring fields



- 6 pcs. 4 mm safety laboratory sockets with $6,3 \mathrm{~mm}$ flat socket for connection to loop wirings, nonwired


Reference No. Design
A11.060
Loop wiring fields

- 6 pcs. 4 mm safety laboratory sockets with $6,3 \mathrm{~mm}$ flat socket for connection to loop wirings, nonwired
- 3 pcs. BNC sockets, non-wired


## Interface fields

## Note: Installation height: 113 mm



Selection chart interface fields

| Reference No. | Width | Interfaces |
| :---: | :---: | :---: |
| A10.001 | 7 TE | 2 pcs. PS2-sockerts for keyboard and mouse, inclusive connection cable length 1,8 m and mating plug |
| A10.002 | 7 TE | 2 pcs. USB sockets, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug |
| A10.003 | 7 TE | 2 pcs. SubD-plug, 9 pole, inclusive connection cable length 1,8 m and mating plug |
| A10.004 | 7 TE | 1 pc. SubD-socket 25 pole, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug |
| A10.005 | 7 TE | 2 pcs. stereo jack plugs $3,5 \mathrm{~mm}$, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug |
| A10.021 | 7 TE | 1 pcs. VGA SubD-socket 15 pole, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug |
| A10.022 | 7 TE | 1 pc. DVI-I-socket, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug |
| A10.023 | 7 TE | 2 pcs. audio sockets, Chinch, red and white, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug |
| A10.024 | 7 TE | 1 pc . S-VHS-socket 4pole, mini-DIN, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug |
| A10.013 | 7 TE | 2 pcs. RJ45-sockets CAT 6, 8 pole, rear plug connection, inclusive patch cable length 3 m and mating plug |


| Further interfaces |  |  |
| :---: | :---: | :---: |
| Reference No. | Width | Interfaces |
| A10.025 | 7 TE | 1 pc . FireWire-IEEE 1394 inclusive connection cable length 1,8 m and matching part |
| A10.026 | 7 TE | 1 pc. IEEE 488 socket, GPIB, 24 pole, inclusive connection cable length $1,8 \mathrm{~m}$ and matching part |
| A10.007 | 7 TE | 2 pcs. BNC through sockets, 50 Ohm |
| A10.027 | 7 TE | ASI interface field with 4 pcs. safety laboratory sockets 4 mm |
| A10.028 | 7 TE | PROFI NET-interface field with 1 pc. RJ45 socket CAT 6,8 pole, rear plug connection, inclusive Patch cable length 3 $m$ and mating plug |
| A10.029 | 7 TE | PROFI BUS interface field with 1 pc . SubD-plug 9 pole, inclusive connection cable length 1,8 m and female socket |
| A10.030 | 7 TE | 1 pc. HDMI-pin-and-socket-connector type A, inclusive connection cable length $1,8 \mathrm{~m}$ and matching part |
| A12.032 | 28 TE | Multiple interface field with <br> - 2 pcs. USB sockets, inclusive connection cable length $1,8 \mathrm{~m}$ and matching part <br> - 2 pcs. PS2-sockets for keyboard and mouse, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug <br> - 1 pc. SubD-plug, 9 pole, inclusive connection cable length $1,8 \mathrm{~m}$ and female socket <br> - 1 pc. SubD-socket, 15 pole, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug <br> - 2 pcs. stereo-jack plugs $3,5 \mathrm{~mm}$, inclusive connection cable length $1,8 \mathrm{~m}$ and mating plug <br> - 2 pcs. RJ45-sockets CAT 6, 8 pole, rear pin-and-socket-connector |

## Empty plates

## Note. Installation height: 113 mm

## Insert plates for hollow wall socket



| Reference <br> No. | Width |
| :--- | :--- |
| A12.017 | 28 TE <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> Empty plate with <br> mm ffor hollow <br> wall socket |
|  |  |

Empty plates
$\omega_{0}^{\omega} \quad\left[\begin{array}{ll}\text { Reference No. } & \text { Width } \\ \hline \text { A01.010 } & 14 \mathrm{TE} \\ \hline \text { A02.010 } & 28 \mathrm{TE} \\ \hline \text { A03.010 } & 42 \mathrm{TE} \\ \hline \text { A04.010 } & 56 \mathrm{TE} \\ \hline \text { A05.010 } & 70 \mathrm{TE} \\ \hline\end{array}\right.$

The 19 " device systems highlab ${ }^{\circledR}$ and basic


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19" Rack technique: equipment variants


## The 19 inch device systems highlab and basic <br> Modular design of the complete system

Devices of the most different functions and for the most different fields of application of the standardized 19 inch system allow the individual configuration of the devices.
The complexity, volume, performance data and type of the device are specified by the user. A great variety of various modules are available. The fields of application are varied just the same: Research, development, manufacturing, test shop, maintenance, service and training.

## 19 inch module dimensions

The classification of the rack technique is based on 19 inch full racks, partial racks, sub-racks and adapters of 6HE and 3HE partial racks. Depending on the space required for the function of the device concerned, full racks and partial racks are offered as 3 HE or 6 HE rack. However, different modules of the same function are also deliverable as 6 HE as well as 3 HE rack (see device concerned). Full racks conform to DIN 41494 page 1 and are designed as either 3 HE or 6HE devices. Partial racks conform to DIN 41494 volume 5. The standardized width of 14 partial racks allows an optimal combination within the sub-rack.

Widths of the devices: $14,28,42,56,70,84$ TE as well as 19 inch

## Height of the device: 3 HE and 6HE

## Definition 19 inch, HE and TE

19 inch: This is the width of a full rack of the theoretical dimensions of $482,6 \mathrm{~mm}$.
HE: A height unit is defined with $44,45 \mathrm{~mm}$. Thus, the theoretical dimension of $3 \mathrm{HE}=133,35 \mathrm{~mm}$ and of $6 \mathrm{HE}=266,5 \mathrm{~mm}$.
TE: A sub-unit $=2 / 10$ inch $=5,08 \mathrm{~mm} .14$ TE thus conform to theoretical $71,12 \mathrm{~mm}$.

## Information regarding the representation of the devices in this catalo-

 gue:The 19 " partial and full racks are always represented in this catalogue with a lateral or top device shielding. These shieldings are not included in the standard scope of supply. On request, they are deliverable as an option.

19" Rack technique: equipment variants


19" Rack technique: equipment variants


## Equipment variants

Depending on the work required, different designs are available: The equipment is
divided in three groups which in turn can be combined:

1. Holders for 19 inch partial racks
2. Holders for 19 inch full racks
3. Open shelves

Combinations of full racks with partial racks as well as with open shelves can be realised.
The completion of the device system by the insert plate programme acto is possible at any time.

## Module flexibility

For the combination of full and partial racks as well as of partial racks with differentnheight units, the 19 inch system offers ideal conditions:

- 19 inch sub-racks for integrating partial racks in 19 inch holders of attachments and cockpits et.
- 3 HE adapter for integrating 3 HE partial racks in holder for 6 HE partial racks.


## System wiring

The necessary distributor is provided for a standard equipment and can be extended, if required. Partial racks are powered by standardized rack connectors conforming to DIN 41612 design H15. For full racks and insert plates there is a flexible connection system available which allows also the easy integration of special devices.

## Safety and switch units

## Device system highlab



| Reference No. | Design size | 1~ | 3~ | Key-operated <br> switch |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{H}_{5} 6.021$ | $3 \mathrm{HE} / 42 \mathrm{TE}$ | $\bullet$ |  |  |
| $\mathrm{H}_{52.021}$ | $6 \mathrm{HE} / 14 \mathrm{TE}$ | $\bullet$ |  |  |
| $\mathrm{H}_{56.023}$ | $3 \mathrm{HE} / 42 \mathrm{TE}$ |  | $\bullet$ |  |
| $\mathrm{H}_{54.716}$ | $6 \mathrm{HE} / 28 \mathrm{TE}$ |  | $\bullet$ |  |
| $\mathrm{H}_{56.011}$ | $3 \mathrm{HE} / 42 \mathrm{TE}$ | $\bullet$ |  | $\bullet$ |
| $\mathrm{H}_{54.711}$ | $6 \mathrm{HE} / 28 \mathrm{TE}$ | • |  | $\bullet$ |
| $\mathrm{H}_{56.013}$ | $3 \mathrm{HE} / 42 \mathrm{TE}$ |  | $\bullet$ | $\bullet$ |
| $\mathrm{H}_{54.713}$ | $6 \mathrm{HE} / 28 \mathrm{TE}$ |  | $\bullet$ | $\bullet$ |

## Device system basic



| Reference No. | Design size | 1~ | 3~ | Key-operated switch |
| :---: | :---: | :---: | :---: | :---: |
| E 54.021 | 3HE/42TE | - |  |  |
| E 52.531 | 6HE/14TE | - |  |  |
| E 54.023 | $3 \mathrm{HE} / 42 \mathrm{TE}$ |  | - |  |
| E 53.516 | 6HE/28TE |  | $\bullet$ |  |
| E 54.011 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | - |  | - |
| E 53.511 | 6HE/28TE | - |  | - |
| E 54.013 | $3 \mathrm{HE} / 42 \mathrm{TE}$ |  | - | - |
| E 53.513 | 6HE/28TE |  | - | - |

## Technical Data:

## (applicable to all models)

Design size: $\quad$ Optionally 3 HE / 42 TE, 6 HE / 28 TE or 6 HE / 14 TE

Operating elements: Motor protection switch: 10-16 with built-in undervoltage release
NFI switch: leakage current 30 mA , nominal current 25 A type A pulsed current sensitive
Emergency stop push-button: with additional potential-free contact for the room emergency stop.
Key-operated on-off switch: Option (see selection chart above)
Phase display: Phase pilot lamp


## Options: AC/DC sensitive NFI switch type B

Reference No. Design

| Z 01.100 | Additional price for NFI switch type B (AC/DC sensi- <br> tive) Suitable for smooth direct-currents, obligatory <br> for the fuse protection of classrooms as per |
| :--- | :--- |
|  | DIN VDE 0100-723:2005-06 |

## Safety and switch units

By means of a key-operated switch these mains modules allow the separate release of low voltages and alternating current voltages and three-

## Device system highlab



| Reference Design <br> No. |  |
| :--- | :--- |
| $\mathrm{H}_{56.015}$ | $3 \mathrm{HE} / 49 \mathrm{TE}$ |

## Device system highlab


phase supplies respectively.
Durch eine integrierte Fangschaltung kann die Person ermittelt werden, die den Not-Aus-Taster betätigt hat.
Device system basic


Device system basic

| 6 | Reference <br> No. | Design |
| :--- | :--- | :--- | :--- |
| E 53.518 | $6 \mathrm{HE} / 28 \mathrm{TE}$ |  |

## Technical Data:

(applicable to all models)

Operating elements:

Motor protection switch:
NFI switch:
Emergency stop push-button:

10-16 with built-in undervoltage release
leakage current 30 mA , nominal current 25 A type A pulsed current sensitive
with integrated key-operated switch (by-pass proof) with additional potential-
free contact for the room emergency stop
Key-operated changeover switch: with 3 key positions for changeover between

- low voltage
- zero voltage
- low, AC and three-phase current supply
white = for low voltage
green = for low, AC and three-phase current supply
yellow = for emergency stop interception circuit

Due to the interception circuit the student can be found out who has operated the emergency stop push-button.
Note: A separate control line has to be provided for!
Display of phases: Phase pilot lamps

Emergency stop modules


Emergency stop modules with Schuko sockets

## Device system highlab



Reference Design
No.

| H 12.539 | $\mathbf{1}$ Emergency stop <br> palm push-button |
| :--- | :--- | 2 Schuko sockets, one of them switchable 6 HE / 14 TE



## Device system basic



Reference Design
No.

## E $12.539 \quad 1$ Emergency stop palm push-button

 2 Schuko sockets, one of them switchable 6 HE / 14 TE

Reference Design No.
$\mathrm{E} 12.540 \begin{aligned} & \text { 1 Emergency stop } \\ & \text { palm push-button }\end{aligned}$ palm push-button By-pass proof due to an integrated keyoperated switch, 2 Schuko sockets, one of them switchable 6 HE / 14 TE

## Room sub-distribution and table controls for training centres

For the professional equipment of classrooms and laboratories, nowadays the instructor places are, as a rule, equipped with room sub-distributions and table controls. This allows to professionally make safe complete rooms and to control individual student working places.

The standardized 19" modules for room sub-division and table control are integrated in a space-saving way in a 19 " floor unit at the instructor working place.

Example of an instructor working place with room sub-distribution in a 19" floor unit


19"floor unit equipped with the following components:
Example:
1.) Control module with up/down push-button
to control the retractable table of the student (up/down control)
2.) Main power supply module
for the central release of the room
(network supply)
3.) Individual release module
for the separate release of individual student tables

## Main power supply modules Basic equipment



Fig.: N 58.410

| Reference No. | Design |
| :--- | :--- |
| $\mathrm{N}_{58.410 \text { highlab }}$ | Main power supply module |
| C 58.410 basic | for the central release |


| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | 19"/4 HE |
| Use: | The main power supply module serves for the central release of the power supply of the classroom. |
| Equipment: | 1 key-operated on-off switch <br> 1 emergency stop palm pushbutton with locking 3 phase pilot lamps <br> 1 motor protection switch 4 pole, 40 A with zero voltage release <br> 1 automatic fuse 16 A B for the control circuit |

## Main power supply module - Extended by NFI protective switch 5000 mA

## Device system highlab



Fig.: N 58.454

| Reference No. | Design |
| :--- | :--- |
| N 58.454 highlab | Main power supply module |
| C 58.454 basic | for the central release |


| (applicable to all models) |  |
| :---: | :---: |
| Design size: | 19"/4HE |
| Use: | The main power supply module serves for the central release of the power supply of the classroom. |
| Equipment: | 1 key-operated on-off switch <br> 1 emergency stop palm pushbutton with locking <br> 3 phase pilot lamps <br> 1 motor protection switch 4 pole, 40 A with zero voltage release <br> 1 NFI protective switch 4 pole, leakage current 50 mA nominal current 40 A type A (pulsed current sensitive) <br> 1 automatic fuse 16 A B for the control circuit <br> 1 Schuko socket $230 \mathrm{~V} / 16 \mathrm{~A}$ <br> 1 automatic fuse 16 AC for the socket |

Space for subsequent equipment is available

## Optionally available equipment:

Fl protective switch 4 pole / $40 \mathrm{~A} / 500 \mathrm{~mA}$ (AC/DC sensitive)

| Reference No. | Design |
| :--- | :--- |
| Z 01.200 | 1 NFI switch type B (AC/DC sensitive) |
|  | 4 pole, leakage current 500 mA, |
|  | nominal current 40 A |
|  | Suitable for smooth direct-currents, obligatory for |
|  | the fuse protection of classrooms as per |
|  | DIN VDE 0100-723:2005-06 |

## Individual release module with motor protection switch (MS)



Fig.: $N 58.414$

Reference No. Design

| $\frac{\mathrm{N} 58.414 \text { highlab }}{}$C 58.455 basic | Individual release module for max. 9 MS |
| :--- | :--- |
| Z 01.101 | Motor protection switch 10-16 A with undervoltage <br> release |
| Technical Data: |  |
| (applicable to all models) |  |
| Design size: | 19 / 4 HE |
| Use: | The individual release module serves for the indivi- <br> dual release of the student and instructor tables. |
| Equipment: | up to 9 motor protection switches 10-16 A with <br> undervoltage release |

## Note:

The module has openings for max. 9 motor protection switches and is labelled with numerals 1-9.
The number of motor protection switches has to be ordered separately. (see reference No. Zo1.101)
The modules are supplied completely wired.

## Device system highlab



Fig.: N 58.440

Reference No. Design

| N 58.440 highlab |  |
| :--- | :--- |
| C 58.440 basic | Individual release module for max. 18 MS |
| Z 01.101 | Motor protection switch 10-16 A with undervoltage <br> release |

## Technical Data:

(applicable to all models)

| Design size: | 19 " / 6 HE |
| :--- | :--- |
| Use: | The individual release module serves for the indivi- <br> dual release of the student and instructor tables. |
| Equipment: | up to 18 motor protection switches 10-16 A with <br> undervoltage release |

## Note:

The module has openings for max. 18 motor protection switches and is labelled with numerals 1-18.
The number of motor protection switches has to be ordered separately. (see reference No. Z01.101)
The modules are supplied completely wired.

## Motor protection switch (MS)

## Reference Design

No.
Z 01.101 Motor protection switch 10-16 A with undervoltage release

Individual release modules with automatic fuses (LS) (single-phase power supply to the student tables)

## Device system highlab



Fig.: $N 58.456$

| Reference No. Design <br> N 58.456 highlab Individual release module <br> C 58.456 basic for max. 21 automatic fuses (1 pole) <br> Z 01.102 Automatic fuse 16 A B 1 pole <br>   <br> Technical Data: 19 " / 3 HE  <br> applicable to all models) The individual release module serves for the individual release of the student and instructor tables. <br> Design size: up to 21 automatic fuses (1 pole) 16 A <br> tripping characteristic B <br> Use:  <br> Equipment:  |
| :--- | :--- |

## Note:

The module has openings for max. 21 single-phase automatic fuses and is labelled with numerals 1-21.
The number of automatic fuses has to be ordered separately.
(see reference No. Zo1.102)
The modules are supplied completely wired.

## Automatic fuse (1 pole)

## Reference Design

No.
Z $01.102 \quad$ Automatic fuse 16 A 1 pole B

## Individual release modules with automatic fuses (LS) (three-phase power supply to the student tables)



Fig.: N 58.457

Reference No. Design

| N 58.457 highlab | Individual release module |
| :--- | :--- |
| C 58.457 basic | for max. 8 automatic fuses (3 pole) |
| Z 01.103 | Automatic fuse 16 A B 3 pole |

## Technical Data:

(applicable to all models)

| Design size: | 19 " / 3 HE |
| :--- | :--- |
| Use: | The individual release module serves for the indivi- <br> dual release of the student and instructor tables. |
| Equipment: | up to 8 automatic fuses (3 pole) 16 A <br> tripping characteristic B |

## Note:

The module has openings for max. 8 three-phase automatic fuses and is labelled with numerals 1-8.
The number of automatic fuses has to be ordered separately.
(see reference No. Z 01.103)
The modules are supplied completely wired.

Device system highlab


Fig.: N 58.450

Reference No. Design

| N 58.450 highlab | Individual release module |
| :--- | :--- |
| C 58.450 basic | for max. 21 automatic fuses (3 pole) |
| Z 01.103 | Automatic fuse 16 A B 3 pole |

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $19^{\prime \prime} / 7 \mathrm{HE}$ |
| Use: | The individual release module serves for the indivi- <br> dual release of the student and instructor tables. |
| Equipment: | up to 21 automatic fuses (3 pole) 16 A <br> tripping characteristic B |

## Note:

The module has openings for max. 21 three-phase automatic fuses and is labelled with numerals 1-21.
The number of automatic fuses has to be ordered separately.
(see reference No. Z 01.103)
The modules are supplied completely wired.

| Automatic fuse (3 pole) |
| :--- |
| Reference Design |
| No. |
| Z $01.103 \quad$ Automatic fuse 16 A 3 pole B |

Control module for retractable and swivel tables

Device system highlab


Fig.: N 12.015

| Reference No. | Design |
| :--- | :--- |
| N 12.015 highlab | Control module for max. |
| C 12.015 basic | 18 retractable or swivel tables resp. (student tables), <br>  <br>  <br>  <br>  <br>  <br> instructor table and <br> Z collective lifting |
|  | 1 pair of push-buttons (up/down push-button) |

Technical Data:

| Design size: | 19 " / 2 HE |
| :--- | :--- |
| Use: | The control module serves for the up/down <br> control of the student and instructor tables. <br>  <br>  <br>  <br> A collective lifting is also possible. |
| Equipment: | up to 20 pairs of push-buttons |
| Labelling: | UP / DOWN for all pairs of push-buttons |

## Note:

The module has openings for max. 20 pairs of push-buttons
18 student tables
1 instructor table
1 collective lifting

The number of pairs of keys has to be ordered separately.
(see reference No. Zo1.104)
The modules are supplied completely wired.

## Pair of push-buttons up / down

## Reference Design

No.
Z $01.104 \quad 1$ Pair up / down push-buttons

Telecontrol with radio actuator for retractable and swivel tables with additional functions


Reference No. Design

| Z 01.105 | Telecontrol <br> for max. 24 retractable or swivel tables resp., <br> other functions |
| :--- | :--- |
| Z 01.106 | Receiver (radio actuator) <br> built- into the table attachments |

Technical Data:

| Use: | The telecontrol contributes considerably to the func- <br> tionality of the room. <br>  <br> 3 groups of 8 tables each can be controlled. <br> For example, 1 push-button can be programmed for <br> several actuators (receivers). Thus, groups can be con- <br> trolled quickly and efficiently. |
| :--- | :--- |
| Advantages: | No cabling necessary <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> High flexibility due to a simple programming of the of the push-buttons. <br> Additional functions such as separate <br> release of low voltage and three-phase voltage, light, <br> sun-blinds etc. easily realisable |

## Receiver (actuators)

## Reference Design

No.
Z $01.106 \quad 1$ radio actuator (receiver)
The radio actuators allow the control of the following functions:
1.) ) Up / down movement of the retractable / swivel tables
2.) Switching of different devise groups in the student tables e.g. (low voltage, mains voltage, measuring devices etc.)

## Socket modules - not unearthed

## Device system highlab



Fig.: H 14.851

| Reference <br> No. | Design | Reference <br> No. | Design |
| :---: | :---: | :---: | :---: |
| H 12.201 | $3 \mathrm{HE} / 14$ TE | H 12.545 | $6 \mathrm{HE} / 14$ TE |
|  | 2 Schuko sockets |  | 4 Schuko sockets |
| H 14.851 | 3 HE / 28 TE | H 14.611 | 6 HE / 28 TE |
|  | 4 Schuko sockets |  | 6 Schuko sockets |

Device system basic


Fig.: E 13.011

| Reference <br> No. | Design | Reference <br> No. | Design |
| :---: | :---: | :---: | :---: |
| E 12.101 | $3 \mathrm{HE} / 14 \mathrm{TE}$ | E 12.545 | $6 \mathrm{HE} / 14$ TE |
|  | 2 Schuko sockets |  | 4 Schuko sockets |
| E 13.011 | 3 HE / 28 TE | E 14.611 | 6 HE / 28 TE |
|  | 4 Schuko sockets |  | 6 Schuko sockets |

Socket module - not unearthed, with analog power and voltage meter

## Device system highlab



| Reference No. | Design |
| :--- | :--- |
| H 14.514 | 6 HE / 28 TE |
|  | 1 Schuko socket |
|  | 1 analog voltage meter o-260 V AC |
|  | (moving iron instrument class 1,5) |
|  | 1 analog ammeter 0-16 A AC |
|  | (moving iron instrument class 1,5) |
|  | 1 mains switch |

## Device system basic



| Reference No. | Design |
| :--- | :--- |
| B 13.513 | 6 HE / 28 TE |
|  | 1 Schuko socket |
|  | 1 analog voltage meter o-260 V AC |
|  | (moving iron instrument class 1,5) |
|  | 1 analog ammeter o-16 A AC |
|  | (moving iron instrument class 1,5) |
|  | 1 mains switch |

[^2]Socket modules - not unearthed, with safety laboratory sockets L1, N and PE


Device system basic


Fig.: H 16.011

| Reference No. | Design | Reference No. | Design |
| :---: | :---: | :---: | :---: |
| H 16.011 | 3 HE / 42 TE | H 12.543 | 6 HE / 14 TE |
|  | 4 Schuko sockets |  | 3 Schuko sockets |
|  | $2 \times 3$ laboratory sockets |  | 3 laboratory sockets |

Fig.: E 14.011

| Reference <br> No. . | Design |  | Reference <br> No. | Design |
| :--- | :--- | :--- | :--- | :--- |

Socket modules - not unearthed, with safety laboratory sockets L1, N and PE and mains switch


## Device system basic



| Fig.: H 16.020 |  |
| :--- | :--- |
| Reference | Design |
| No. |  |
| H 16.020 | 3 HE / 42 TE |
|  | 4 Schuko sockets |
|  | $2 \times 3$ laboratory |
|  | sockets <br> mains switch |


| Reference <br> No. | Design |
| :--- | :--- |
| H 12.556 | 6 HE / 14 TE <br> 3 Schuko sockets <br> 3 3 laboratory sockets <br> mains switch |
|  |  |

Fig.: E 14.020

| Reference <br> No. | Design | Reference <br> No. | Design |
| :---: | :---: | :---: | :---: |
| E 14.020 | 3 HE / 42 TE | E 12.547 | $6 \mathrm{HE} / 14$ TE |
|  | 4 Schuko sockets |  | 3 Schuko sockets |
|  | $2 \times 3$ laboratory sockets |  | 3 laboratory sockets mains switch |
|  | mains switch |  |  |

## Socket modules - not unearthed, antenna socket



Fig.: H 16.042

| Reference No. | Design | Reference <br> No. | Design |
| :---: | :---: | :---: | :---: |
| H 16.042 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | H 12.102 | 6 HE / 14 TE |
|  | 2 Schuko sockets |  | 3 Schuko sockets |
|  | 1 antenna socket |  | 1 antenna socket |
|  | TV, SAT, radio |  | TV, SAT, radio |

Device system basic


Fig.: E 14.040

| Reference <br> No. | Design | Reference <br> No. | Design |
| :---: | :---: | :---: | :---: |
| E 14.040 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | E 12.562 | $6 \mathrm{HE} / 14 \mathrm{TE}$ |
|  | 2 Schuko sockets |  | 3 Schuko sockets |
|  | 1 antenna socket |  | 1 antenna socket |
|  | TV, SAT, radio |  | TV, SAT, radio |

Reference Design
No.
E $12.562 \quad 6 \mathrm{HE} / 14 \mathrm{TE}$
3 Schuko sockets

TV, SAT, radio

Socket modules - not unearthed - with mains filter


Note: Sockets of foreign make see page 63

## Alternating current voltage modules - unearthed



Alternating current voltage modules - unearthed, additionally with 2 Schuko sockets

## Device system highlab



Fig.: H 96.045

| Ref. No. | Design |
| :--- | :--- |
| H 96.045 | 3 HE / 42 TE <br> isolating transformer <br> 100 VA |


| Ref. No. | Design |
| :--- | :--- |
| H 96.046 | $3 \mathrm{HE} / 42 \mathrm{TE}$ <br> isolating transformer <br> 690 VA |

Device system basic


| Ref. No. | Design |  | Ref. No. | Design |
| :--- | :--- | :--- | :--- | :--- |
| B 94.024 | $3 \mathrm{HE} / 42 \mathrm{TE}$ <br> isolating transformer <br>  <br>  <br> 100 VA |  | $3 \mathrm{HE} / 42 \mathrm{TE}$ <br> isolating transformer <br> 690 VA |  |

## Technical Data:

Design size: $\quad 3$ HE / 42 TE
Outputs: $\quad 2$ Schuko sockets for extracting mains voltage 11 socket without grounding contact through isolating transformer for supplying unearthed alternating current voltage $230 \mathrm{~V} / 100 \mathrm{VA}$, alternatively 690 VA
Fuse protection: isolating transformer through thermal magnetic protective switch
Note: Sockets of foreign make see page 63

## Alternating current voltage modules - unearthed, additionally with 2 safety laboratory sockets unearthed and 4 Schuko sockets


Fig.: H 16.841

| Ref. No. | Design | Ref. No. | Design |
| :---: | :---: | :---: | :---: |
| H 16.841 | $3 \mathrm{HE} / 42 \mathrm{TE}$ <br> isolating transformer $100 \mathrm{VA}$ | H 16.844 | 3HE / 42TE <br> isolating transformer 690 VA |


| Ref. No. | Design |
| :--- | :--- |
| B 94.013 | 3 HE / 42 TE <br> isolating transformer <br> $100 ~ V A ~$ |


| Ref. No. | Design |
| :--- | :--- |
| B 94.026 | $3 \mathrm{HE} / 42 \mathrm{TE}$ <br> isolating transformer <br>  <br>  <br> 690 VA |

Technical Data:
(applicable to all models)

| Design size: | 3 HE / 42 TE |
| :--- | :--- |
| Outputs: | 4 Schuko sockets for extracting mains voltage |
|  | 1 socket without grounding contact through isolating transformer for supplying unearthed alternating current voltage. |
|  | $230 \mathrm{~V} / 100 \mathrm{VA}$, alternatively 690 VA, reversible to 2 safety laboratory sockets |, |  | For circuit-entering of the isolating transformer output to the socket or bushings resp. |
| :--- | :--- |
| Changeover switch: | isolating transformer through thermal magnetic protective switch |
| Mains switch |  |

Alternating current voltage modules - unearthed, additionally with 1 Schuko socket

## Device system highlab



| Reference <br> No. | Design |
| :--- | :--- |
| H 92.641 | 6 HE / 14 TE <br> isolating transfor- <br> mer 100 VA |

## Device system basic

(

## Reference Design

No.
E $12.544 \quad 6$ HE / 14 TE isolating transformer 100 VA

## Technical Data:

(applicable to all models)

| Design size: | 6 HE / 14 TE |
| :--- | :--- |
| Outputs: | 1 Schuko socket for extracting mains voltage <br>  <br>  <br>  <br>  <br>  <br>  <br> Fuse protection without grounding contact through isolating transformer for supplying unearthed alternating current voltage 230 |

Mains switch
Note: Sockets of foreign make see page 63
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Alternating current voltage modules - unearthed, additionally with 5 Schuko sockets and 3 safety laboratory sockets


## Low alternating current voltage modules - unearthed

## Device system highlab



## Reference No. Design

H 94.115 $\quad$| $3 \mathrm{HE} / 28 \mathrm{TE}$ |  |
| :--- | :--- |
|  | $6,12,18,24,36,42 \mathrm{~V} \mathrm{AC} \mathrm{/} 3 \mathrm{~A}$ |
| integrated rectifier |  |

## Technical Data:

(applicable to all models)

| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| :--- | :--- |
| Output voltages: | $6,12,18,24,36,42 \mathrm{~V} \mathrm{AC} / 3 \mathrm{~A}$ (unearthed) |
| Fuse protection: | primary: safety fuse <br> secondary: $4 \times$ thermal magnetic protective switch |
| Rectifier: | bridge rectifier for external protective circuit (B2) |

Mains switch

## Device system highlab



Fig.: H 92.721

## Device system basic

|  | Reference <br> No. | Design |
| :---: | :---: | :---: |
|  | E 12.511 | $6 \mathrm{HE} / 14 \mathrm{TE}$ |
|  |  | 6, 12, 18, 24, |
| (0)- |  | $36,42 \mathrm{~V} \mathrm{AC} / 3 \mathrm{~A}$ |
|  | E 12.513 | $6 \mathrm{HE} / 14$ TE |
|  |  | 2, 4, 6, 8, 10, |
|  |  | $12 \mathrm{VAC} / 10 \mathrm{~A}$ |

Fig.: E 12.511

## Technical Data:

(applicable to all models)
Design size: 6 HE / 14 TE

| Output voltages: | for model H 92.721 and E 12.511 resp.: $6,12,18,24,36,42 \mathrm{~V}$ AC / 3 A (unearthed) |
| :--- | :--- |
|  | for model H 92.723 and E 12.513 resp.: $2,4,6,8,10,12 \mathrm{VAC} / 10 \mathrm{~A}$ (unearthed) |

Fuse protection: $\quad 3 \times$ thermal magnetic protective switch

Mains switch

Three-phase current modules - not unearthed


Three-phase current modules - not unearthed - star-delta connection - with safety laboratory sockets L1, L2, L3, N and PE

## Device system highlab



Fig.: H 14.042

| Reference No. | Design |  | Reference No. Design |
| :--- | :--- | :--- | :--- | :--- |
| H 14.042 | $3 \mathrm{HE} / 28 \mathrm{TE}$ |  |  |

Device system basic


Fig.: E 13.042

| Reference No. | Design | Reference No. | Design |
| :---: | :---: | :---: | :---: |
| E 13.042 | 3 HE / 28 TE | E 12.522 | 6 HE / 14 TE |


| Technical Data: |  |
| :--- | :--- |
| (applicable to all models) |  |
| Design size: | 3 HE / 28 TE optionally $6 \mathrm{HE} / 14 \mathrm{TE}$ |
| Outputs: | 55 safety laboratory sockets, $400 / 230 \mathrm{~V}$ max.16 A per phase <br>  <br> The laboratory sockets are arranged in a star-delta form. |
| 3 phase pilot lamps |  |
| Mains switch |  |

Three-phase current and socket modules - not unearthed, with safety laboratory sockets L1, L2, L3, N and PE


Fig.: H 14.832

| Reference No. | Design | Reference No. | Design |
| :---: | :---: | :---: | :---: |
| H 14.832 | 3 HE / 28 TE | H 12.542 | $6 \mathrm{HE} / 14 \mathrm{TE}$ |
|  |  |  | in addition 2 |
|  |  |  | Schuko sockets |

## Device system basic



Fig.: E 13.012

| Reference No. | Design | Reference No. | Design |
| :---: | :---: | :---: | :---: |
| E 13.012 | 3 HE / 28 TE | E 12.542 | $6 \mathrm{HE} / 14$ TE |
|  |  |  | in addition 2 |
|  |  |  | Schuko sockets |

## Technical Data:

(applicable to all models)

| Design size: | 3 HE / 28 TE optionally 6 HE / 14 TE |
| :--- | :--- |
| Outputs: | 1 CEE socket $400 / 230 \mathrm{~V} \max 16$ A pro Phase |
|  | 5 safety laboratory sockets $400 / 230 \mathrm{~V}$ max. 16 A per phase |

For models H12.542 and E12.542 resp.: in addition with 2 Schuko sockets

Three-phase current and socket modules - not unearthed, with safety laboratory sockets, key-operated contactor and off-push-button

## Device system highlab



Fig.: H 16.018

| Reference No. | Design |
| :--- | :--- |
| H 16.018 | 3 HE / 42 TE |

Device system basic


Fig.: E 14.018

| Reference No. | Design | Reference No. | Design | Reference No. | Design |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H 14.525 | 6 HE / 28 TE | E 14.018 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | E 13.525 | 6 HE / 28 TE |
|  | in addition 2 |  |  |  | in addition 2 |
|  | Schuko sockets |  |  |  | Schuko sockets |

## Technical Data:

(applicable to all models)

| Design size: | 3 HE / 28 TE optionally 6 HE / 28 TE |
| :---: | :---: |
| Outputs: | 1 CEE socket 400 / 230 V max 16 A per phase |
|  | 5 safety laboratory sockets 400 / 230 V max. 16 A per phase |
|  | 1 key-operated on-push-button |
|  | 1 off-push-button |
|  | For models H14.525 and E13.525 resp.: in addition with 2 Schuko sockets |
| Phase display: | 3 phase pilot lamps |

Three-phase current and socket modules - not unearthed, with voltage and current meter, star-delta connection


Three-phase current and socket modules - not unearthed, with 1 voltage meter and 3 current meters, star-delta connection


Reference No. Design
H $99.517 \quad 6 \mathrm{HE} / 84 \mathrm{TE}$

Device system basic


| Reference No. | Design |
| :--- | :--- |
| B 97.517 | $6 \mathrm{HE} / 84 \mathrm{TE}$ |

## Technical Data:

| (applicable to all models) |  |
| :---: | :---: |
| Design size: | $6 \mathrm{HE} / 84$ TE |
| Output voltages: | $3 \times 400 / 230 \mathrm{~V}, 50 \mathrm{~Hz}$, max. 16 A per phase, not unearthed |
| Outputs: | 1 CEE socket <br> 8 safety laboratory sockets ( $\mathrm{L}_{1}$ or $\mathrm{U}_{1}, \mathrm{~L}_{2}$ or $\mathrm{V}_{1}, \mathrm{~L}_{3}$ or $\mathrm{W}_{1}, \mathrm{U}_{2}, \mathrm{~V}_{2}, \mathrm{~W}_{2}, \mathrm{~N}$ and PE) <br> 2 Schuko sockets <br> 3 safety laboratory sockets L1, N and PE |
| Displays: | voltage: moving iron instrument $0-400 \mathrm{~V}$, class 1,5 current: 3 moving iron instruments 0-15 A with overload scale, class 1,5 |
| Voltmeter reversible: | for switchover of the voltage display between the phases or between the phases and the neutral conductor |
| Changeover switch: | for switchover between star and delta connection |
| Phase control: | phase pilot lamps |
| Mains switch |  |

Three-phase current and socket modules - unearthed (single-phase), $260 \mathrm{~V} / 690 \mathrm{VA}$ and 1150 VA resp.

## Device system highlab



Fig.: H 96.502

| Reference No. | Design | Reference No. | Design |
| :---: | :---: | :---: | :---: |
| H 96.502 | 6 HE / 42 TE <br> isolating transformer $230 \mathrm{~V} / 690 \mathrm{VA}(3 \mathrm{~A})$ | H 16.526 | 6 HE / 42 TE <br> isolating transformer <br> 230 V / 1150 VA (5A) |

Device system basic


Fig.: B 14.512

| Reference <br> No. | Design |  | Reference <br> No. | Design |
| :--- | :--- | :--- | :--- | :--- |

## Technical Data:

(applicable to all models)

| Design size: | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| :---: | :---: |
| Output voltages: | $3 \times 400 / 230 \mathrm{~V}, 50 \mathrm{~Hz}$, max. 16 A per phase, not unearthed $1 \times 230 \mathrm{~V}, 50 \mathrm{~Hz}$, max. 3 A alternatively 5 A, unearthed |
| Outputs: | 1 Schuko socket without grounding contact through transformer for supplying unearthed alternating current voltage $230 \mathrm{~V} / 690$ VA alternatively 1150 VA 4 Schuko sockets, not unearthed <br> 1 CEE socket, not unearthed <br> 5 safety laboratory sockets (L1, L2, L3, N and PE), unearthed |
| Fuse protection: | isolating transformer through thermal magnetic protective switch |

[^3]Three-phase current and socket modules - unearthed (single-phase $230 \mathrm{~V} / 500$ VA and three-phase $400 \mathrm{~V} / 1 \mathrm{kVA}$ )


## Device system basic



| Reference No. | Design |
| :--- | :--- |
| C 96.612 | $6 \mathrm{HE} / 19^{\prime \prime}$ |


| Technical Data: |  |
| :--- | :--- |
| (applicable to all models) |  |
| Design size: | 6 HE / 19" |
| Outputs: | 1 Schuko socket without grounding contact through isolating transformer for supplying unearthed alternating <br> current voltage max. 500 VA <br> 1 CEE socket through isolating transformer for extracting unearthed three-phase voltage max. 1 kVA |
| Fuse protection: | primary: isolating transformer through thermal protective switch <br> secondary: 1 automatic fuse 1 pole, 16 A B for Schuko socket <br> 1 1automatic fuse 3 pole, 16 A B for CEE socket |
| Mains switch: | 1 mains switch for Schuko socket <br> 1 mains switch for CEE socket |

## Low three-phase voltage modules - unearthed - star-delta connection

## Technical Data:

(applicable to all models)

| Design size: | 3 HE / 28 TE and 6 HE / 14 TE resp. |  |
| :---: | :---: | :---: |
| Outputs: | 4 safety laboratory sockets |  |
|  | The laboratory sockets are arranged in star-delta form: |  |
|  | For models H 94.116, B 93.018, H 93.511 and E 92.511: delta | $3 \times 40 \mathrm{~V} / 3 \mathrm{~A} / 50 \mathrm{~Hz}$ |
|  | star: | $3 \times 23 \mathrm{~V} / 3 \mathrm{~A} / 50 \mathrm{~Hz}$ |
|  | For models H 94.117, B 93.019, H 93.512 and E 92.512: delta | $3 \times 17,3 \mathrm{~V} / 150 \mathrm{VA} / 50 \mathrm{~Hz}$ |
|  | star: | $3 \times 10 \mathrm{~V} / 5 \mathrm{~A} / 50 \mathrm{~Hz}$ |
| Fuse protection: | 3 thermal magnetic automatic fuses |  |
| Phase display: | 3 phase pilot lamps |  |

[^4]
## Variable transformers - not unearthed and unearthed, installation height 3 HE



Fig.: H 98.014


Fig.: N 93.011

Device system basic


Fig.: B 95.014


Fig.: C 93.021

## Technical Data:

(applicable to all models)

| Design size: | 3 HE / 42 TE, 3 HE / 56 TE, 3 HE / 19" |
| :---: | :---: |
| Outputs: | 1 Schuko socket (not unearthed) or |
|  | 1 Socket without grounding contact (unearthed) or |
|  | 2 safety laboratory sockets for low voltage, depending on model (see also *) |
| Output data: | 0-30 V AC, o-60 V AC, o-260 V AC not unearthed alternatively unearthed, depending on model from $\mathrm{o}, 8 \mathrm{~A}$ bis 4 A , depending on model |
| Displays: | analog display for U and I, 2 moving iron instruments class 2,5 |
|  | The models H 98.014 and B95.014 have digital displays: |
|  | digital display for $U$ and I, 2 pcs. LED 3 fh-digit, TRMS |
|  | precision: +-0,5 \% +-2 digit of the measured value |
| Fuse protection: | primary: thermal automatic fuse |
|  | secondary: thermal magnetic automatic fuse |
| Voltage change: | $<9 \%$ between idle running and full load with $U_{E}=230 \mathrm{~V}$ |
| Switch-on current: | limitation by the automatic activator |

Selection chart for device series highlab and basic

| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output | Display voltage and ammeter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H 96.055 | B 94.045 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 0,8 A | not unearthed | analog |
| H 98.024 | B 95.024 | $3 \mathrm{HE} / 56$ TE | 0-260 V AC / 3 A | not unearthed | analog |
| H 96.056* | B 94.046* | $3 \mathrm{HE} / 42 \mathrm{TE}$ | - - $30 \mathrm{VAC} / 4 \mathrm{~A}$ | unearthed | analog |
| H 96.057* | B 94.047* | $3 \mathrm{HE} / 42 \mathrm{TE}$ | 0-60VAC/4A | unearthed | analog |
| H 96.058 | B 94.048 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / o, 8 A | unearthed | analog |
| H 98.018 | B 95.018 | $3 \mathrm{HE} / 56$ TE | 0-260 V AC / 3 A | unearthed | analog |
| N 93.011 | C 93.021 | $3 \mathrm{HE} / 19$ " | 0-260 V AC / 3,8 A | unearthed | analog |
| H 98.014 | B 95.014 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | o-260 V AC / 3 A | unearthed | digital |

*: The models marked with * are equipped with 2 safety laboratory sockets as output.
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## Variable transformers - not unearthed and unearthed, installation height 3 HE analog displays

## Device system highlab



Fig.: H 96.511

Device system basic


Fig.: B 94.511

Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | 6 HE / 42 TE, 6 HE / 63 TE resp. |
| Outputs: | With not unearthed models: <br> 1 Schuko socket (not unearthed) <br> With unearthed models: <br> 1 socket without grounding contact (unearthed), reversible to <br> 2 safety laboratory sockets |
| O-260 V AC from 3 A to 12 A, depending on model |  |
| Output data: | between socket and safety laboratory socket |
| Changeover switch for |  |
| unearthed models: | analog display for $U$ and I and P. resp., depending on model <br> 2 2 moving iron instruments class 1,5 |
| Displays: | primary: thermal automatic fuse <br> secondary: thermal magnetic automatic fuse |
| Fuse protection: | limitation by the automatic activator |
| Switch-on current: |  |


| Selection chart for device series highlab and basic |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output | Display voltage and ammeter | Display voltage and power meter | Changeover switch socket/ safety laboratory socket |
| H 96.511 | B 94.511 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | O-260 V AC / 3 A | not unearthed | analog | - | - |
| H 96.531 | B 94.531 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 6 A | not unearthed | analog | - | - |
| H 96.541 | B 94.541 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 12 A | not unearthed | analog | - | - |
| H 96.544 | B 94.544 | 6 HE / 42 TE | 0-260 V AC / 3 A | unearthed | analog | - | - |
| H 96.545 | B 94.545 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 800 W | unearthed | - | analog | - |
| H 96.546 | B 94.546 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 6 A | unearthed | analog | - | - |
| H 96.547 | B 94.547 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 1500 W | unearthed | - | analog | - |
| H 98.518 | B 95.517 | $6 \mathrm{HE} / 63$ TE | 0-260 V AC / 12 A | unearthed | analog | - | - |

## Variable transformers - not unearthed and unearthed, installation height 6 HE digital displays



Fig.: H 96.512

## Device system basic



Fig.: B 94.512

Technical Data:
(applicable to all models)

Design size:
Outputs:

6 HE / 42 TE , 6 HE / 56 TE resp.

## With not unearthed models:

1 Schuko socket (not unearthed)
With unearthed models:
1 socket without grounding contact (unearthed), reversible to
2 safety laboratory sockets

| Output data: | $0-260 \mathrm{~V} \mathrm{AC}$ from 3 A to 12 A , depending on model |
| :--- | :--- |
| Changeover switch for unearthed | between socket and safety laboratory socket |

models:

| Displays: |  | digital display for $U$ and I <br> 2 pcs. LED 3 fh-digit, TRMS <br> precision: +-0,5 \% +-2 digit of the measured value |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fuse protection: |  | primary: thermal automatic fuse secondary: thermal magnetic automatic fuse |  |  |  |  |
| Voltage change: |  | <9\% between idle running and full load with $U_{E}=230 \mathrm{~V}$ |  |  |  |  |
| Switch-on current: |  | limitation by the automatic activator |  |  |  |  |
| Selection chart for device series highlab and basic |  |  |  |  |  |  |
| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output | Display voltage and ammeter | Changeover switch socket/ safety laboratory socket |
| H 96.512 | B 94.512 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 3 A | not unearthed | digital | - |
| H 96.532 | B 94.532 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 6 A | not unearthed | digital | - |
| H 96.542 | B 94.542 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 12 A | not unearthed | digital | - |
| H 96.548 | B 94.548 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 3 A | unearthed | digital | - |
| H 96.127 | B 94.528 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / 6 A | unearthed | digital | - |
| H 98.519 | B 95.518 | 6 HE / 56 TE | 0-260 V AC / 12 A | unearthed | digital | - |

## Variable transformers- unearthed, inclusive switchable rectifier, installation height 3 HE



Fig.: H 96.021

Device system basic


Fig.: B 94.221

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | 3 HE / 42 TE, 3 HE / 56 TE resp. |
| Outputs: | 2 safety laboratory sockets |
| Output data: | 0-30, 0-60, 0-260 V AC unearthed, depending on model $\mathrm{o}, 8 \mathrm{~A}$ to 12 A , depending on model |
| Changeover switch: | from alternating current voltage to direct current voltage bridge rectifier, residual ripple approx. 48 \% |
| Displays: | analog display for $U$ and I 2 moving iron instruments class 1,5 |
| Fuse protection: | primary: thermal automatic fuse secondary: thermal magnetic automatic fuse |
| Voltage change: | <9\% between idle running and full load with $U_{E}=230 \mathrm{~V}$ |
| Switch-on current: | limitation by the automatic activator |

## Selection chart for device series highlab and basic

| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output |
| :---: | :---: | :---: | :---: | :---: |
| H 96.049 | B 94.049 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | 0-30 V AC / 4 A | unearthed |
| H 98.021 | B 95.021 | $3 \mathrm{HE} / 56$ TE | 0-30 V AC / 12 A | unearthed |
| H 96.050 | B 94.050 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | 0-60 V AC / 4 A | unearthed |
| H 96.021 | B 94.221 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | 0-260 V AC / o, 8 A | unearthed |
| H 98.026 | B 95.026 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | o-260 V AC / 3 A | unearthed |

## Variable transformers- unearthed, inclusive switchable rectifier, installation height 6 HE



Fig.: H 96.564

## Device system basic



Fig.: B 94.564

Technical Data:
(applicable to all models)

| Design size: | 6 HE / 42 TE |
| :---: | :---: |
| Outputs | 2 safety laboratory sockets |
| Output data: | Voltage: $0-60 \mathrm{VAC}$ reversible to $0-48 \mathrm{~V}$ DC unearthed alternatively $0-260 \mathrm{~V}$ AC reversible to $0-200 \mathrm{~V}$ DC, depending on model Current: from 3 A to 8 A , depending on model |
| Changeover switch: | from alternating current voltage to direct current voltage bridge rectifier, residual ripple approx. $48 \%$ |
| Displays: | analog display for $U$ and I 2 moving iron instruments class 1,5 |
| Fuse protection: | primary: thermal automatic fuse secondary: thermal magnetic automatic fuse |
| Voltage change: | $<9 \%$ between idle running and full load with $U_{E}=230 \mathrm{~V}$ |
| Switch-on current: | limitation by the automatic activator |

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Output voltage |
| :--- | :--- | :--- | :--- |
| H 96.564 | B 94.564 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | $0-60 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{8} \mathrm{A}$ |
| H 96.565 | B 94.565 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | $0-260 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{3} \mathrm{A}$ |
| H 96.566 | B 94.566 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | $0-260 \mathrm{~V} \mathrm{AC} \mathrm{/} 6$ A |

Variable transformers- unearthed, inclusive switchable rectifier - 2nd transformer winding - analog displays

## Device system highlab



Reference No. Design
H $96.551 \quad 6 \mathrm{HE} / 42 \mathrm{TE}$

## Device system basic



| Reference No. | Design |
| :--- | :--- |
| B 96.022 | 3 HE / 70 TE |



Reference No. Design
B 94.551 6 HE / 42 TE

## Technical Data:

| (applicable to all models) |  |
| :---: | :---: |
| Design size: | $3 \mathrm{HE} / 70 \mathrm{TE}$ alternatively $6 \mathrm{HE} / 42 \mathrm{TE}$, depending on model |
| Outputs: | 6 safety laboratory sockets |
| Output data: | Voltage: <br> AC 1: 0-260 V AC / max. 3 A unearthed AC 2: 0-50 V AC / max. 10 A unearthed DC 1: 0-200 V DC / max. 2,6 A unearthed DC 2: 0-40 V DC / max. 9 A unearthed |
| Changeover switch 1: | from alternating current voltage to direct current voltage bridge rectifier, residual ripple approx. $48 \%$ |
| Changeover switch 2: | 260 V AC / 50 V AC <br> For safety reasons the test item must be replugged. |
| Displays: | analog display for $U$ and I <br> voltage: moving iron instrument class 1,5 with double scale $0-50 \mathrm{~V} / \mathrm{o}-260 \mathrm{~V}$ <br> current: moving iron instrument class 1,5 with double scale 0-10 A/o-3A |
| Fuse protection: | primary: thermal automatic fuse secondary 1 and 2: 1 thermal magnetic automatic fuse each |
| Voltage change: | < $9 \%$ between idle running and full load with $U_{E}=230 \mathrm{~V}$ or 45 V Switch-on |
| current: | limitation by the automatic activator |

## Variable transformers- unearthed, inclusive switchable rectifier 2nd transformer winding - digital displays

Device system highlab


Reference No. Design
H $96.552 \quad 6 \mathrm{HE} / 42 \mathrm{TE}$

## Device system basic



Reference No. Design
B $94.5526 \mathrm{HE} / 42 \mathrm{TE}$

## Technical Data:

(applicable to all models)

| Design size: | $3 \mathrm{HE} / 70 \mathrm{TE}$ alternatively $6 \mathrm{HE} / 42 \mathrm{TE}$, depending on model |  |
| :---: | :---: | :---: |
| Outputs: | 6 safety laboratory sockets |  |
| Output data: | Voltage: | AC 1: 0-260 V AC / max. 3 A unearthed AC 2: 0-50 V AC / max. 10 A unearthed DC 1: 0-200 V DC / max. 2,6 A unearthed DC 2: 0-40VDC / max. 9 A unearthed |


| Changeover switch 1: | from alternating current voltage to direct current voltage bridge rectifier, residual ripple approx. $48 \%$ |
| :--- | :--- |
| Changeover switch 2: | $260 \mathrm{~V} \mathrm{AC} \mathrm{/} 50 \mathrm{~V} \mathrm{AC}$ |
|  | For safety reasons the test item must be replugged. |
| Displays: | digital display for U and I |
|  | 2 pcs. LED 3 fh-digit, TRMS |
| precision: $+-0,5 \%+-2$ digit of the measured value |  |
| Fuse protection: | primary: thermal automatic fuse |
|  | secondary 1 and 2: 1 thermal magnetic automatic fuse each |
| Voltage change: | $<9 \%$ between idle running and full load with $U_{\mathrm{E}}=230 \mathrm{~V}$ |
| Switch-on current: | limitation by the automatic activator |

Variable transformers- unearthed, inclusive externally switchable rectifier, installation height 3 HE


| Reference No. | Design |
| :--- | :--- |
| H 96.111 | 3 HE / 42 TE |

Device system basic


| Reference No. | Design |
| :--- | :--- |
| B 94.061 | $3 \mathrm{HE} / 42 \mathrm{TE}$ |

## Technical Data:



## Technical Data:

| (applicable to all models) |  |
| :---: | :---: |
| Design size: | $3 \mathrm{HE} / 42 \mathrm{TE}$ |
| Outputs: | 11 safety laboratory sockets |
| Output data: | voltage: <br> o- 6 V AC / max. 15 A unearthed <br> o- $18 \mathrm{VAC} /$ max. 6 A unearthed <br> 0-42 V AC / max. 3 A unearthed <br> 0-260 V AC / max. 2 A not unearthed |
| Bridge rectifier: | externally switchable, residual ripple approx. $48 \%$ |
| Fuse protection: | primary: thermal automatic fuse secondary 1,2 and 3: 1 thermal magnetic automatic fuse each |
| Voltage change: | $<9 \%$ between idle running and full load with $U_{E}=230 \mathrm{~V}$ |
| Switch-on current: | limitation by the automatic activator |

## Variable transformers- unearthed, inclusive externally switchable rectifier, installation height 6 HE

## Device system highlab



| Reference No. | Design |
| :--- | :--- |
| H 96.561 | 6 HE / 42 TE |

## Device system basic



## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| Outputs: | 8 safety laboratory sockets |
| Output data: | voltage: |
|  |  |
|  |  |
|  |  |
|  | $0-12 \mathrm{~V} \mathrm{AC} /$ max. 16 A unearthed |
|  | $0-42 \mathrm{~V} \mathrm{AC} /$ max. 6 A unearthed |
| $0-260 \mathrm{~V} \mathrm{AC} /$ max. 3 A unearthed |  |


| Bridge rectifier: | externally switchable, residual ripple approx. $48 \%$ |
| :--- | :--- |
| Fuse protection: | primary: thermal automatic fuse <br> secondary 1,2 and $3: 1$ thermal magnetic automatic fuse each |
| Voltage change: | $<9 \%$ between idle running and full load with $U_{\mathrm{E}}=230 \mathrm{~V}$ |
| Switch-on current: | limitation by the automatic activator |

Variable isolating transformers (A constant) - unearthed, installation height 6 HE analog displays

## Device system highlab



Fig.: H 98.523

Device system basic


Fig.: B 95.523

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | $6 \mathrm{HE} / 56$ TE and $6 \mathrm{HE} / \mathrm{19}^{\prime \prime}$ resp. |
| Outputs: | 1 socket without grounding contact (unearthed) resp. 1 Schuko socket (not unearthed), depending on model |
| Output data: | 2-260 V AC from3 A to 12 A, depending on model |
| Control: | electronic mechanical control with setpoint setting by 10 channel potentiometer or interface control precision: <+-1,5 \% v.E. in case of load change or $10 \%$ mains fluctuations control time: approx. 0,5 to 1 second with $10 \%$ mains fluctuation, depending on model setting time: approx. 2,3 to 5 seconds from 2 to 260 V , depending on model |
| Displays: | analog display for $U$ and I <br> 2 moving iron instruments class 1,5 |
| Fuse protection: | primary: thermal automatic fuse secondary: thermal magnetic automatic fuse |
| Switch-on current: | limitation by the automatic activator |
| Interfaces: | without interface, optional with o-10 V, RS 232 C, USB 2.0 or Ethernet interface The optional interfaces are led onto the back wall or, on request, can be led to the front on a separate front panel. |


| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output |
| :---: | :---: | :---: | :---: | :---: |
| H 98.523 | B 95.523 | $6 \mathrm{HE} / 56$ TE | 0-260 V AC / 3 A | unearthed |
| H 98.533 | B 95.533 | $6 \mathrm{HE} / 56$ TE | 0-260 V AC / 6 A | unearthed |
| H 98.543 | B 95.543 | 6 HE / 56 TE | 0-260 V AC / 12 A | not unearthed |
| N 96.504 | C 96.804 | 6 HE / 19" | 0-260 V AC / 12 A | unearthed |

## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |
| NWT 1.150 | O-10 V |

Note: Front interfaces see page 55

The interfaces allow the control of the AC sources.
Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

Variable isolating transformers (A constant) - unearthed, installation height 6 HE


Fig.: H 98.541

Device system basic


Fig.: B 95.541

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | 3 HE / 70 TE, 6 HE / 56 TE and $6 \mathrm{HE} / 19$ ", resp., depending on model |
| Outputs: | 2 resp. 3 safety laboratory sockets 4 mm , 1 socket without grounding contact (unearthed) resp. 1 Schuko socket (not unearthed), depending on model |
| Output data: | 2-260 V AC / 2 A to 12 A, depending on model |
| Control: | electronic mechanical control with setpoint setting by 10 channel potentiometer or interface control precision: <+-1,5 \% v.E. in case of load change or $10 \%$ mains fluctuations control time: <br> approx. 1 second with $10 \%$ mains fluctuation <br> setting time: <br> approx. 5 seconds from 2 to 260 V |
| Changeover switch: | from the socket to the laboratory socket, depending on model |
| Displays: | multifunctional display: U, I, P, Q , cos phi., frequency measuring (explanation see below*) |
| Fuse protection: | primary: thermal automatic fuse secondary: thermal magnetic automatic fuse |
| Switch-on current: | limitation by the automatic activator |
| Interfaces: | without interface, optional with o-10 V, RS 232 C, USB 2.0 or Ethernet interface The optional interfaces are led onto the back wall or, on request, can be led to the front on a separate front panel (see page 55). |


| Selection chart for device series highlab and basic |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output | with socket | with <br> laboratory socket | with changeover switch from socket to laboratory socket |
| H 97.024 | B 96.024 | 3 HE / 70 TE | 0-260 V AC / 2 A | unearthed | - | $\bullet$ | - |
| H 98.540 | B 95.540 | 6 HE / 56 TE | 0-260 V AC / 3 A | unearthed | - | - | - |
| H 98.541 | B 95.541 | 6 HE / 56 TE | 0-260 V AC / 5 A | unearthed | - | - | - |
| N 96.532 | C 96.532 | $6 \mathrm{HE} / 19{ }^{\prime \prime}$ | 0-260 V AC / 10 A | unearthed | - | - | $\bullet$ |
| H 98.542 | B 95.542 | 6 HE / 56 TE | 0-260 V AC / 12 A | not unearthed | $\bullet$ | $\bullet$ | $\bullet$ |


| Rear interfaces (option) |  |
| :--- | :--- |
| Reference No. | Interface |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |
| NWT 1.150 | O-10 V |

The interfaces allow the control of the AC sources.
Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

Note: : Front interfaces see page 55

LabVIEW device driver
free download www.erfi.de/software
*Explanation to the multifunctional display
The multifunctional display can show the following measured values:

| Voltage | $\mathrm{U}: \mathrm{Li}-\mathrm{N}(\mathrm{V})$ |
| :--- | :--- |
| Current | $\mathrm{I}(\mathrm{A})$ |
| Active power | $\mathrm{P}(\mathrm{W})$ |
| Idle power | $\mathrm{Q}(\mathrm{VA})$ |
| Apparent power | $\mathrm{S}(\mathrm{VA})$ |
| Power factor | $\operatorname{cos~phi~}(\mathrm{o}, 10 \mathrm{i} . .1$.. o,10 c) |
| Frequency | $\mathrm{f}(\mathrm{L1-N}: 48-62 \mathrm{~Hz})$ |

## All-rounder AC / DC power supply, for integration in 19" rack V 16.301



Reference No. Design
H56.517 $12 \mathrm{HE} / 42 \mathrm{TE}$

## Device system basic

(

Reference No. Design
E $54.517 \quad 12 \mathrm{HE} / 42 \mathrm{TE}$

## Technical Data:

Suitable for integration in the 19 " rack $V 16.301$ of the furniture series varantec
Design size: $12 \mathrm{HE} / 42 \mathrm{TE}$

## Function block safety and switch units:

| Operating elements: | motor protection switch: <br> NFI switch: <br> emergency stop push-button: <br> key-operated changeover switch: | 10-16 A with built-in undervoltage release <br> leakage current 30 mA , nominal current 25 A type B (AC/DC sensitive) <br> with additional potential-free contact for room emergency stop <br> with 3 key positions for changeover between <br> - low voltage <br> - zero voltage (off) <br> - low voltage, alternating current voltage and three-phase voltage |
| :---: | :---: | :---: |
| Phase display: | phase pilot lamps for L1, L2 and L3 pilot lamp for low voltage |  |
|  | 3 Schuko sockets <br> 5 safety laboratory sockets L1, L2, L3 | L3, N and PE |

## Function block variable transformers:

| Outputs: | 4 safety laboratory sockets: for supply of $D C$ and $A C$ voltage o-260V/3 A AC or o-260V/3ADC (not unearthed) <br> 2 safety laboratory sockets: for supplying fixed DC voltage $230 \mathrm{~V} / 2 \mathrm{~A}$ (unearthed) <br> 2 safety laboratory sockets: for supplying mains AC voltage 230 V (not unearthed) <br> 4 safety laboratory sockets: for supplying DC and $A C$ voltage $\text { O-25V/10 A AC or o }-25 \mathrm{~V} / 10 \mathrm{~A} D C \text { (unearthed) }$ <br> 1 Schutzleitererdungsbuchse |
| :---: | :---: |
| Fuse protection: | primary: microfuse <br> secondary: $3 \times$ thermal magnetic automatic fuse |

Three-phase variable transformers - not unearthed and unearthed, installation height 3 HE


Fig.: H 97.012

Device system basic


Fig.: B 96.012

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 70 \mathrm{TE}$ |
| Outputs: | 5 safety laboratory sockets L1, L2, L3, N and PE for not unearthed models <br> 4 safety laboratory sockets L1, L2, L3 and N for unearthed models |
| Output data: | $3 \times 0-400 \mathrm{~V} / 230 \mathrm{~V} 50 \mathrm{~Hz}, \mathrm{max} .3 \mathrm{~A}$ per phase not unearthed and earthed resp. (depending on model) <br> alternatively: <br> $3 \times 0-450 \mathrm{~V} / 260 \mathrm{~V} 50 \mathrm{~Hz}$, max. 2 A per phase not unearthed |
| Displays: | analog display for U and I 2 iron movement instruments class 1,5 |
| Voltmeter switch: | for switchover of the voltage indication between the phases or between the phases and the neutral conductor |
| Ammeter switch: | for activating the current indication to the various phases with 4 switch positions: L1, L2, L3 and zero |
| Fuse protection: | primary: $3 \times$ thermal automatic fuse <br> secondary: $3 \times$ thermal magnetic automatic fuse |
| Switch-on current: | limitation by the automatic activator |
| Phase display: | 3 phase pilot lamps |


| Selection chart for device series highlab and basic |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Output voltage | Output | Display voltage <br> and ammeter |
| H 97.011 | B 96.011 | $3 \mathrm{HE} / 70 \mathrm{TE}$ | $0-400 / 230 \mathrm{VAC} / 3 \mathrm{~A}$ | not unearthed | analog |
| H 97.013 | B 96.013 | $3 \mathrm{HE} / 70 \mathrm{TE}$ | $0-450 / 260 \mathrm{VAC} / 2 \mathrm{~A}$ | not unearthed | analog |
| H 97.012 | B 96.012 | $3 \mathrm{HE} / 70 \mathrm{TE}$ | $0-400 / 230 \mathrm{VAC} / 3 \mathrm{~A}$ | unearthed* | analog |

*Due to the design size of the isolating transformer, the same is integrated separately in the
table attachment or cockpit resp. and wired on the slide-in module.

Three-phase variable transformers - not unearthed and unearthed, installation height 6 HE


Fig.: H 96.616

Device system basic


Fig.: B 94.616

## Technical Data:

| (applicable to all models) |  |
| :---: | :---: |
| Design size: | 6 HE / 42 TE |
| Outputs: | 5 safety laboratory sockets L1, L2, L3, N and PE for not unearthed models 4 safety laboratory sockets L1, L2, L3 and N for unearthed models |
| Output data: | $3 \times 0-400 \mathrm{~V} / 230 \mathrm{~V} 50 \mathrm{~Hz}$, max. 3 A per phase not unearthed and earthed resp. (depending on model) alternatively: <br> $3 \times 0-450 \mathrm{~V} / 260 \mathrm{~V} 50 \mathrm{~Hz}$, max. 2 A per phase not unearthed |
| Displays: | analog display for U and I 2 iron movement instruments class 1,5 |
| Voltmeter switch: | for switchover of the voltage indication between the phases or between the phases and the neutral conductor |
| Ammeter switch: | for activating the current indication to the various phases with 4 switch positions: L1, L2, L3 and zero |
| Fuse protection: | primary: $3 x$ thermal automatic fuse secondary: $3 x$ thermal magnetic automatic fuse |
| Switch-on current: | limitation by the automatic activator |
| Phase display: | 3 phase pilot lamps |


| Selection chart for device series highlab and basic |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output | Display voltage and ammeter |
| H 96.616 | B 94.616 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | $0-400$ / 230 V AC / 3 A | not unearthed | analog |
| H 96.613 | B 94.613 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | - -450 / 260 V AC / 2 A | not unearthed | analog |
| H 96.614 | В 94.614 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | - - 400 / 230 V AC / 3 A | unearthed* | analog |
| H 96.615 | B 94.615 | 6 HE / 42 TE | - - 450 / 260 V AC / 2 A | unearthed* | analog |

*Due to the design size of the isolating transformer, the same is integrated separately in the
table attachment or cockpit resp. and wired on the slide-in module.

Three-phase variable transformers - not unearthed, installation height 6 HE


Fig.: H 99.511

Device system basic


Fig.: B 97.511

## Technical Data:

| (applicable to all models) |  |
| :---: | :---: |
| Design size: | $6 \mathrm{HE} / 84 \mathrm{TE}$ |
| Outputs: | not unearthed <br> 5 safety laboratory sockets L1, L2, L3, N and PE for variable three-phase voltage; switchable to fixed three-phase voltage <br> 1 CEE socket for variable three-phase voltage, switchable to fixed three-phase voltage <br> 1Schuko socket for o-230 V, switchable to 230 V fixed voltage 1 Schuko socket for 230 fixed voltage <br> 3 safety laboratory sockets for 230 V fixed voltage |
| Output data: | $3 \times 0-400 \mathrm{~V} / 230 \mathrm{~V} 50 \mathrm{~Hz}$, max. 5 A per phase not unearthed, infinitely variable, unstabilised, switchable to $3 \times 400 \mathrm{~V} / 230 \mathrm{~V} 50 \mathrm{~Hz}$ fixed three-phase voltage <br> Optional models: see selection chart |
| Displays: | voltage: 1 moving iron instrument $0-400 \mathrm{~V}$, class 1,5 current: 3 moving iron instruments with overload scale o-10 A/ 20 A , class 1,5 |
| Voltmeter switch: | for switchover of the voltage indication between the phases or between the phases and the neutral conductor |
| Changeover switch: | for switchover from isolating transformer operation to fixed three-phase voltage |
| Fuse protection: | primary: $3 x$ thermal automatic fuse secondary: $3 x$ thermal magnetic automatic fuse |
| Switch-on current: | limitation by the automatic activator |
| Phase display: | 3 phase pilot lamps |


| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output | Display voltmeter | Display 3 ammeter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H 99.511 | B 97.511 | $6 \mathrm{HE} / 84$ TE | o-400 / 230 V AC / 5 A, short-term 6 A | not une- <br> arthed | analog | analog |
| H 99.518 | B 97.518 | $6 \mathrm{HE} / 84$ TE | $\begin{aligned} & \text { o - } 400 \text { / } 230 \text { V AC / } 8 \text { A, short-term } \\ & 10 \text { A } \end{aligned}$ | not unearthed | analog | analog |
| H 99.519 | B 97.519 | $6 \mathrm{HE} / 84 \mathrm{TE}$ | $\begin{aligned} & 0-450 / 260 \text { V AC / } 4 \text { A, short-term } \\ & 5 \text { A } \end{aligned}$ | not unearthed | analog | analog |
| H 99.524 | B 97.523 | $6 \mathrm{HE} / 84$ TE | $\begin{aligned} & 0-500 / 290 \text { V AC / } 4 \text { A, short-term } \\ & 5 \text { A } \end{aligned}$ | not unearthed | analog | analog |

Three-phase variable transformers - not unearthed, inclusive switchable rectifier - installation height 6 HE

## Device system highlab



Fig.: H 99.512

Device system basic


Fig.: B 97.512

## Technical Data:

(applicable to all models)

| Design size: | $6 \mathrm{HE} / 84 \mathrm{TE}$ |
| :--- | :--- |
| Outputs: | not unearthed |
|  | 5 safety laboratory sockets L1, L2, L3, N and PE for $0-400 \mathrm{~V} / 230 \mathrm{~V} 50 \mathrm{~Hz}$, max. 5 A per phase |
|  | momentarily to 6 A |
|  | 1 CEEsocket for $0-400 \mathrm{~V} / 230 \mathrm{~V} 50 \mathrm{~Hz}$, max. 5 A per phase |
|  | momentarily to 6 A |
|  | 1 Schuko socket for $0-230 \mathrm{~V}$ |
|  | 1 Schuko socket for 230 fixed voltage |
| 2 safety laboratory sockets for $0-540 \mathrm{~V}$ DC max. 6 A |  |
| Output data: | $3 \times 0-400 \mathrm{~V} / 230 \mathrm{~V} 50 \mathrm{~Hz}$, max. 5 A per phase not unearthed, infinitely variable, unstabilised, switchable to |
|  | direct current voltage o-540 V DC, max. 6 A |
|  | Optional models: see selection chart |


| Displays: | voltage: 1 moving iron instrument $0-400 \mathrm{~V}$, class 1,5 <br> current: 3 moving iron instruments $0-6 \mathrm{~A}$, class 1,5 |
| :--- | :--- |
| Voltmeter switch: | for switchover of the voltage indication between the phases or between the phases and the neutral conductor |
| AC-DC changeover switch: | for switchover from AC operation to DC operation |
| Rectifier: | three-phase current bridge rectifier, residual ripple approx. $5 \%$ |
| Fuse protection: | primary: $3 \times$ thermal automatic fuse <br> secondary: $3 \times$ thermal magnetic automatic fuse |
| Switch-on current: | limitation by the automatic activator |
| Phase display: | 3 phase pilot lamps |


| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output | Display voltmeter | Display 3 ammeter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H 99.512 | B 97.512 | $6 \mathrm{HE} / 84 \mathrm{TE}$ | $\begin{aligned} & 0-400 / 230 \text { V AC / } 5 \text { A, short-term } 6 \text { A } \\ & 0-540 \text { V DC / } 6 \text { A } \end{aligned}$ | not unearthed | analog | analog |
| H 99.522 | B 97.521 | $6 \mathrm{HE} / 84 \mathrm{TE}$ | $\begin{aligned} & 0-400 / 230 \text { V AC / } 8 \text { A, short-term } 10 \text { A } \\ & 0-540 \text { V DC / } 10 \text { A } \end{aligned}$ | not unearthed | analog | analog |

Three-phase variable transformers - unearthed, inclusive switchable rectifier - installation height 6 HE


Fig.: N 96.512

Device system basic


Fig.: C 96.512

## Technical Data:

(applicable to all models)

| Design size: | 6 HE / 19" |
| :---: | :---: |
| Outputs: | unearthed <br> 1 CEE socket for o-450 V / 260 V 50 Hz , max. 5 A per phase momentarily to 6 A , switchable to 4 safety laboratory sockets L1, L2, L3 und N 2 safety laboratory sockets for o-600 V DC max. 8 A |
| Output data: | $3 \times 0-450 \mathrm{~V} / 260 \mathrm{~V} 50 \mathrm{~Hz}$, max. 5 A per phase unearthed, infinitely variable, unstabilised, switchable to direct current voltage o-600 V DC, max. 8 A Optional models: see selection chart |
| Displays: | voltage: 1 moving iron instrument $0-600 \mathrm{~V}$, Klasse 1,5, DC voltage display in DC operation current: 3 iron movement instruments $0-6$ A, class 1,5 |
| Voltmeter switch: | for switchover of the voltage indication between the phases or between the phases and the neutral conductor |
| Changeover switch: | For switchover between CEE socket and safety laboratory socket. Device depth: 480 mm |
| AC-DC changeover switch: | for switchover from AC operation to DC operation |
| Rectifier: | three-phase current bridge rectifier, residual ripple approx. $5 \%$ |
| Fuse protection: | primary: $3 x$ thermal automatic fuse secondary: $3 x$ thermal magnetic automatic fuse |
| Switch-on current: | limitation by the automatic activator |
| Phase display: | 3 phase pilot lamps |


| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Output | Display voltmeter | Display 3 ammeters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N 96.512 | C 96.512 | $6 \mathrm{HE} / 19$ " | $\begin{aligned} & 0-450 / 260 \mathrm{~V} \mathrm{AC} / 5 \mathrm{~A} \text {, short-term } \\ & 6 \mathrm{~A} \\ & 0-600 \mathrm{~V} \mathrm{DC} \mathrm{/} 8 \mathrm{~A} \end{aligned}$ | unearthed | analog | analog |
| N 96.514* | C 96.514* | $6 \mathrm{HE} / 19$ " | $\begin{aligned} & 0-720 / 415 \mathrm{~V} \text { AC / } 3 \mathrm{~A} \\ & 0-970 \mathrm{~V} \text { / } 4 \mathrm{~A} \end{aligned}$ | unearthed | analog | analog |

[^5]
## Variable isolating transformers (three-phase-AC constant) - not unearthed,

 installation height 6 HE - multifunctional display, digitalDevice system highlab


Reference No. Design
N $96.531 \quad$ Variable transformer (three-phase AC constant)

Device system basic


Reference No. Design
C $96.531 \quad$ Variable transformer (three-phase AC constant)


The interfaces allow the control of the AC sources.
Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

## Test facility power supply module



Technical explanation / function description
(applicable to all devices)

Test facility power supply modules have been developed for repair placed and test facilities. To use the power supply modules for test facilities correctly, motorised three-phase variable transformers must be connected.

The modules are suitable for single-phase and three-phase ultimate consumers and test items.

They are switched on and off by a motor protection switch with undervoltage release and an adjustable excess-current protection of 32-40 A. As output there is a CEE socket, a Schuko socket and eight screw-type terminals.

Through the screw-type terminals a three-phase current test item can be operated with a star or delta connection and optionally with anticlockwise or clockwise rotating field.

The switchover is done by means of a star-delta-reversing switch. For the indication of voltage and current, a voltmeter and six resp. three ammeters are built-in (depending on model). The voltmeter can be integrated between the individual phases or between any phase and neutral conductor.

Through a further reversing switch the ammeters can be switched on in different current paths. In connection with a motorised three-phase variable transformer, the output voltage of o-400 / 230 V is infinitely variable. The variable transformer is operated by two push-buttons for a higher or lower voltage. For phase control there are three phase pilot lamps each at the input and output.

The devices and their connected components are protected by several triple and one-way automatic fuses.

The additionally integrated continuity tester for connections of high and and low resistance contributes to more functionality of the modules.

## Test facility power supply module with 3 current ranges, installation height 6 HE



Reference No. .: H 19.504

Device system basic


Reference No. : E 18.914

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | 6 HE / 140 TE |
| Contactor: | motor protection switch 32-40 A with undervoltage release |
| Fuse protection: | 2 triple automatic fuses, 2 one-way automatic fuses |
| Outputs: | 1 CEE socket $32 \mathrm{~A}-6 \mathrm{~h}, 8$ screw-type terminals, 1 Schuko socket |
| Output data: | $3 \times 400 / 230 \vee 50 \mathrm{~Hz}$, max. 40 A per phase, not unearthed, unstabilised $3 \times 0-400 / 230 V 50 \mathrm{~Hz}$, max. 40 A per phase, not unearthed, infinitely variable, unstabilised, only in connection with an external variable transformer with motor drive 3 current ranges: $2 \mathrm{~A} / 10 \mathrm{~A}$ and 40 A , switchable |
| Displays: | voltage 1: 1 moving iron instrument $0-400 \mathrm{~V}$, class 1,5 <br> current: 3 moving iron instruments with overload scale 0-40 / 120 A , class 1,5 current: 3 moving iron instruments with double scale 0-2 / o-10 A, class 1,5 |
| Voltmeter changeover switch: | for switchover of the voltage indication between the phases or between the phases and the neutral conductor |
| Changeover switch 1: | star-delta reversing switch with null position |
| Changeover switch 2: | from mains operation to transformer operation |
| Switch-on current: | limitation by automatic activator in transformer operation |
| Phase display: | 3 phase pilot lamps for mains input, 3 phase pilot lamps for output |
| Continuity test: | $\begin{array}{ll}\text { high resistance: } & \text { with } 230 \mathrm{~V} \mathrm{AC} \text {, display by a } 230 \text { V glow lamp } \\ \text { low resistance: } & \text { with } 24 \mathrm{~V} \mathrm{AC} \text {, display by a } 24 \text { V glow lamp }\end{array}$ |
| Input: | by series terminals |


| Selection chart for device series highlab and basic |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Design size | Output | Current range |
| H 19.504 | E 18.914 | 6 HE / 140 TE | not unearthed | 3 |

Test facility power supply module with 4 current ranges, installation height 6 HE

Fig.: H 19.505

Device system basic


Fig.: E 18.915

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | 6 HE / 140 TE |
| Contactor: | motor protection switch 32-40 A with undervoltage release |
| Fuse protection: | 3 triple automatic fuses, 2 one-way automatic fuses |
| Outputs: | 1 CEE socket $32 \mathrm{~A}-6 \mathrm{~h}, 8$ screw-type terminals, 1 Schuko socket |
| Output data: | $3 \times 400 / 230 \vee 50 \mathrm{~Hz}$, max. 40 A per phase, not unearthed, unstabilised <br> $3 \times 0-400 / 230 \mathrm{~V} 50 \mathrm{~Hz}$, max. 40 A per phase, not unearthed, <br> infinitely variable, unstabilised, only in connection with an external variable transformer with motor drive <br> 4 current ranges: 1,5 A / 4 A / 15 A and 40 A, switchable |
| Displays: | voltage 1: 1 moving iron instrument $0-400 \mathrm{~V}$, class 1,5 current: 3 moving iron instruments with overload scale o-1,5 A / 0-4 A, class 1,5 |
| Voltmeter changeover switch: | for switchover of the voltage indication between the phases or between the phases and the neutral conductor |
| Changeover switch 1: | star-delta reversing switch with null position |
| Changeover switch 2: | from mains operation to transformer operation |
| Switch-on current: | limitation by automatic activator in transformer operation |
| Phase display: | 3 phase pilot lamps for mains input, 3 phase pilot lamps for output |
| Continuity test: | high resistance: with 230 V AC, display by a 230 V glow lamp <br> low resistance: with 24 V AC, display by a 24 V glow lamp |
| Input: | by series terminals |


| Selection chart for device series highlab and basic |  |  | Current range |  |
| :--- | :--- | :--- | :--- | :--- |
| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Output |  |
| H 19.505 | E 18.915 | $6 \mathrm{HE} / 140 \mathrm{TE}$ | not unearthed | 4 |

Three-phase variable transformers for test facility power supply modules


Three-phase variable transformer with motor drive to be used in connection with power supply modules.

The device supplies three-phase alternating voltage from 0-400 V and a maximum current of 25 and 40 A resp. It is very well suited for three-phase test items and three-phase consumers with a high input power.

Operation and control are effected by two push-buttons at the power supply modules.
Reference No. Design

| E 18.91 A | three-phase variable transformer $25 \mathrm{~A}, 17,3 \mathrm{kVA}$ |
| :--- | :--- |
| E 18.91 B | three-phase variable transformer $40 \mathrm{~A}, 27,6 \mathrm{kVA}$ |


| Technical Data: |  |
| :--- | :--- |
| (applicable to all models) | $450 \times 900 \times 450 \mathrm{~mm}$ (width x depth x height) |
| Design size: | connection through inside connecting terminals |
| Outputs: | voltage: $3 \times 400 / 50 \mathrm{~Hz}$, max. 25 A or 40 A resp. per phase, depending on model |
| Output data: | $0-400 \mathrm{~V}$ approx. 4 seconds |
| Regulating time: | 3 neozed-elements |
| Fuse protection outputs: | $3 \times 400 \mathrm{~V} / 50 \mathrm{~Hz}$ (stressable neutral conductor or PEN required) <br> motor drive: $230 \mathrm{~V} / 50 \mathrm{~Hz}$ <br> connection: through inside connecting terminals <br> fuse protection: none, has to be ensured by the user |
| Mains supply: | 1 |
| Protection class: | $60 \%$ |
| Relative humidity: | $40{ }^{\circ} \mathrm{C}$ |
| Working temperature: | 25 A three-phase current variable transformer: approx. 73 kg |
| Weight: | 40 A three-phase current variable transformer: approx. 90 kg |

## Available options for three-phase variable transformer:

| Reference No. | Design |
| :--- | :--- |
| E 18.91 C | voltage stabilisation unit |
| E 18.91 D | switch-on current limitation 25 A |
| E 18.91 E | switch-on current limitation 40 A |

Technical Data for E18.91 C: voltage stabilisation unit for three-phase variable transformer

| Manipulating speed: | approx. $100 \mathrm{~V} / \mathrm{s}$ |
| :--- | :--- |
| Regulating speed: | $+/-2 \%$ of the final value (other values on request) |
| Integration: | in the casing of the variable transformer |

Technical Data for E18.91 D and E18.91 E: switch-on current limitation for 25 A / 40 A

| Function: | avoids the release of the pre-fuses when switching-on the transformer |
| :--- | :--- |
| Integration: | in the casing of the variable transformer, will be looped into the feed line |

Three-phase bridge rectifier DB (B6)


Fig.: H 16.534

| Reference No. | Design |
| :--- | :--- |
| H 16.534 | o- 500 V / 25 A DC |
| H 16.535 | o- 500 V / 40 A DC |

## Device system basic



Fig.: B 14.532

| Reference No. | Design |
| :--- | :--- |
| B 14.532 | $0-500$ V / 25 A DC |
| B 14.533 | $0-500 \mathrm{~V} / 40 \mathrm{~A} \mathrm{DC}$ |


| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| Inputs: | $3 \times 400 \mathrm{~V} \mathrm{AC} / 50 \mathrm{~Hz}$ <br> 3 screw-type terminals 63 A for supplying alternating current voltage with 4 mm possible plugging 1 earth conductor screw-type terminal |
| Output: | 0-500 V/25 A DC resp. 0-500 V/40 A DC, depending on model <br> 2 screw-type terminals 63 A for direct voltage with possible add-on of 4 mm . <br> 1 earth conductor screw-type terminal |
| Displays: | voltage: moving iron instrument o-500 V, class 1,5 <br> current: moving iron instrument $0-25$ and 40 A resp., class 1,5 depending on model |
| Rectifier: | three-phase current bridge rectifier, residual ripple approx. $5 \%$ with three-phase current, residual ripple approx. $48 \%$ with alternating current |

## Tapped winding pole changing switch

## Device system highlab



Reference No. Design
H $16.536 \quad$ pole changing switch 40 A

## Device system basic


$\qquad$

## Technical Data:

(applicable to all models)

| Design size: | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| :--- | :--- |
| Pole changing switch: | tapped winding 40 A |
| Connection: | 1 CEE ocket, 5 pole, 32 A |
|  | 6 screw-type terminals 63 A with 4 mm possible plugging $1 \mathrm{U}, 1 \mathrm{~V}, 1 \mathrm{~W}, 2 \mathrm{U}, 2 \mathrm{~V}, 2 \mathrm{~W}$ |
|  | 1 earth conductor safety laboratory socket |

The pole changing switch is connected to the test facility power supply module.

## erfi - Working place for motor testing inclusive motor testing system 120 kW and 120 kW three-phase current supply

The working place allows extensive tests of electric motors, transformers as well as of all thinkable electric machines and consumers. The centrepiece of the working place is


| Reference No. | Design |
| :--- | :--- |
| AP 10.100 | erfi working place for motor testing as per illustra- <br> tion inclusive all insert devices |

## erfi working place for motor testing

## Technical description:

The test working place consists mainly of the following components:

- Laboratory table of the series $A B Z$ with suspended storage unit
- 19" table attachment
- High current module E19.611
- 3 and 6 HE / 19" racks:
- alternating current and three-phase current supplies
- DC double regulating power supply
- DC fixed voltage
- interturn fault tester
- m $\Omega$-meter
- high voltage tester
- speed-indicator
- VDE 0701 / 0702 -tester
- digital multimeter
the high current module E19.611 and the 120 kW three-phase transformer. The high current module is integrated in the left-hand side of the 19 "/9 HE attachment and is connected to the 120 kW three-phase transformer.


Three-phase current supply 120 kW

## Technical description:

Three-phase variable transformer with economy winding as per VDE 0552 for hindered operation as per $\$ 5$.

The transformer is installed next to the working place and by means of flexible cables it is connected to the high current module E19.611, integrated in the 19" attachment of the working place.

| Technical Data: |  |
| :---: | :---: |
| Output data: | output 1: three-phase $0-133$ / 230 V <br> output 2: three-phase $0-260 / 450 \mathrm{~V}$ <br> output 3: three-phase $0-400 / 690 \mathrm{~V}$ |
| Current consumption: | 100 A, max. 150 A |
| Motor drive: | setting time approx. 10 to 80 sec. current time controller through 10 channel potentiometer at the test working place |
| Mains supply: | $3 \times 400 \mathrm{~V} / 50 \mathrm{~Hz}$ <br> Connection: through inside connecting terminals |
| Protection class: | IP 40 |
| Working temperature: | $40^{\circ} \mathrm{C}$ |
| Cooling: | (AN) self-cooling air |
| Design size: | $1200 \times 800 \times 2100 \mathrm{~mm}$ (width $\times$ depth x height) |
| Casing: | 2 pcs. 19" cabinets with sheet steel door at the front |
| Weight: | approx. 1600 kg |

## High current module E19.611



## Technical Data:

| Mains connection: | three-phase to a labelled strip terminal |
| :---: | :---: |
| Fuse protection: | motor protection switch with undervoltage release, thermal release condition infinitely variable from 160 to 200 A single or triple automatic fuse for all control circuits |
| Main switch: | through motor protection switch |
| Emergency stop push-button: | with additional potential-free contact for room emergency stop |
| Displays: | 3 three-phase pulsed current flow meters ( $144 \times 144 \mathrm{~mm}$ ) with meter type rectifier and linear double scale 1,5 / 5 A |
| Current ranges: | 1,5 A, 5 A, $15 \mathrm{~A}, 50 \mathrm{~A}, 100 \mathrm{~A}(150 \mathrm{~A}$ ) |
| Voltage ranges: | $\begin{array}{ll} \text { output 1:3 } 3 \mathrm{AC} & 0-133 / 230 \mathrm{~V} \\ \text { output 2: } 3 \mathrm{AC} & 0-260 / 450 \mathrm{~V} \\ \text { output 3: } 3 \mathrm{AC} & 0-400 / 690 \mathrm{~V} \end{array}$ |
| Outputs: | 1 Schuko socket <br> 1 CEE socket 3 pole, 16 A, blue <br> 3 CEE sockets 5 pole, 16,32 and 63 A, red <br> 8 high current winged terminals 100 A with 4 mm possible plugging, arranged like a terminal board <br> 1 star-delta reversing switch 100 A with null position |
| DC supply: | ```output 1: 0-150 V / 100 A output 2: 0-300 V / 100 A output 3: 0-450 V / 100 A residual ripple: approx. 18% above Si DB rectifier``` |
| Rectifier: | The rectifier is a separate rack with active air cooling. <br> Design size: 6 HE / 42 TE, included in the scope of supply of the high current module E19.611. |
| DS voltage display: | moving coil voltage meter ( $144 \times 144 \mathrm{~mm}$ ), switchable double scale $100 \mathrm{~V} / 500 \mathrm{~V}$ |
| DC current display: | moving coil ammeter (144 $\times 144 \mathrm{~mm}$ ), switchable double scale $10 \mathrm{~A} / 100 \mathrm{~A}$ |
| Fuse protection: | internal SILIZED fuse 100 A |
| DC output: | 2 high current winged terminals 100 A with 4 mm possible plugging |
| Power measuring device: | multifunctional, with mains analysis, processor-controlled, 3 independent digital displays function: see following page |
| Dimensions: | $853 \times 529 \mathrm{~mm}$ (width $\times$ height) |

## Technical data for power measuring device, integrated in the high current module E19.611



| Measured variable | Measuring path | max. | min. | Fault* |
| :---: | :---: | :---: | :---: | :---: |
| Voltage | 1N, 2N, 3N | - | - | 0,2\% |
| Voltage | 12, 23, 31 | - | - | 0,2\% |
| Average voltage | $\Sigma$ | - |  | 0,2\% |
| Voltage | N-E | - |  | 0,2\% |
| Current | 1,2,3 | - |  | 0,2\% |
| Current $\mathrm{I}_{\text {avg }}$ (bi-meta-15min) (trailing pointer) | 1,2,3 | - |  | 0,2\% |
| Average current | $\Sigma$ | - |  | 0,2\% |
| Neutral current | N | - |  | 0,5\% |
| Real power $P$ | 1, 2, 3, $\Sigma$ | - |  | 0,5\% |
| Idle power O | 1, 2, 3, $\Sigma$ | - |  | 0,5\% |
| Apparent power S | 1, 2, 3, $\Sigma$ | - |  | 0,5\% |


| (cos phi 4 quadrant indication) |  | 1, 2, 3, $\Sigma$ |  | 0,5\% |
| :---: | :---: | :---: | :---: | :---: |
| PF delivery inductive min. |  | 1, 2, 3 | - | 0,5\% |
| PF delivery capacitive min. |  | 1, 2, 3 | - | 0,5\% |
| PF discharge inductive min. |  | 1, 2, 3 | - | 0,5\% |
| PF discharge capacitive min. |  | 1, 2, 3 | - | 0,5\% |
| Frequency | U, I | - | - | 0,02 Hz |
| Active energy delivery/discharge | $\Sigma$ |  |  | 0,5\% |


| (High rate and low rate tariff) |  |  |
| :--- | :--- | :--- |
| Neutral energy delivery/discharge | $\Sigma$ | $0,5 \%$ |


| (High rate and low rate tariff) |  |
| :--- | :--- | :--- |
| Neutral energy inductive/capacitive $\Sigma$ | $0,5 \%$ |


| (High rate and low rate tariff) |  |  |  |
| :--- | :--- | :--- | :--- |
| 5 each intervals real power | $\Sigma$ |  |  |


| Delivery / discharge (+ trend) |  |  |  |
| :--- | :--- | :--- | :--- |
| 5 each intervasl real power | $\Sigma$ | $\bullet$ | $0,5 \%$ |

5 intervals apparent power

| 9 general intervals average value | $\Sigma$ | $\bullet$ | $0,5 \%$ |
| :--- | :--- | :--- | :--- |
| inductive - capacitive (+ trend) |  |  |  |


| 5 intervals apparent power (+ trend) | $\Sigma$ | - | - | 0,5\% |
| :---: | :---: | :---: | :---: | :---: |
| 9 general intervals average value (+ trend) | measured variable | - | - | measured value |
| Voltage imbalance | $\Sigma$ | - | 0,5\% |  |
| THD (total harmonic distortion) voltage | $1 \mathrm{~N}, 2 \mathrm{~N}, 3 \mathrm{~N}$ | - | 1,0\% |  |
| THD voltage | 12, 23, 31 | - | 1,0\% |  |
| THD current | 1, 2, 3 | - | 1,0\% |  |
| 2. -15. harmonic voltage | 1N, 2N, 3N | - | 1,0\% |  |
| 2. -15. harmonic voltage | 12, 23, 31 | - | 1,0\% |  |
| 2. - 15. harmonic current | 1, 2, 3 | - | 1,0\% |  |

## Advantages

- Mains and consumption analysis by measuring the harmonics, THD (total harmonic distortion), imbalance, extreme and average values
- 4-digit, 14 mm high LED display, allowing a safe and afar reading particularly in dark rooms
- User-programmable display


## Features

- Precise measured values: U, I: $0,2 \%, \mathrm{P}, \mathrm{O}, \mathrm{S}, \mathrm{PF}$, counter: $0,5 \% \mathrm{~F}: 0.02 \mathrm{~Hz}$
- Quadrant measurement of all factors in the alternating current network
- Retrofit extension modules with RS 232/485 interface, demand set memory, MODBUS, synchronous input, analog output, Ethernet or Profibus-DP
- Safe galvanic 3-way separation between all circuits
- 2 pulse or limit value outputs
- 4 counters for active energy: delivery/discharge with high rate and low rate tariff*
- 4 counter for neutral energy: inductive/capacitive or delivery/discharge with high rate and low rate tariff*
- Protection of all counter readings, records and adjustments in case of auxiliary energy failure
- Connection modes: single-phase 3Lequal/unequal load (Aron, full), 4-L equal/unequal load (Open-Y, full)
*Fault $\pm$ refered to nominal range (frequency = absolute), $\{=$ system value


## Examples of orders for motor testing place AP10.100:

| Item | Ref.No. | Short description | Catalogue | Page |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 04.1.2011 | Laboratory working place furniture series ABZ <br> Size: 2000×1000×780mm (widthxdepthxheight) not conductive, completely welded design inclusive steel frame reinforcement | ABZ | 12 |
| 2 | 04.3.3065.1 | Suspended unit of furniture series $A B Z$ <br> 1 material pullout, 4 steel drawers, completely organizable | ABZ | 16 |
| 3 | V14.203H. 1 | 19"/9HE table attachment <br> Size: 2000×360×449 mm (widthxheightxdepth) | varantec | 58 |
|  |  | Equipment of table attachment from left to right: |  |  |
| 4 | E 19.611 | High current module for connection to threephase current supply AP 10.101 | instruments | 137 |
| 5 | C 83.016 | High voltage tester 0-5 KV AC / 0-7 KV DC inclusive time control, HV voltage and current display | instruments | 196 |
| 6 | B 34.024 | Interturn fault tester inclusive limit value input, analog display | instruments | 204 |
| 7 | B 22.011 | Fixed voltage source, linear controlled, $5 \mathrm{~V} / 3$ | instruments | 141 |
| 8 | B 33.013 | Ohmmeter, digital 0,2 to $200 \Omega$ | instruments | 165 |
| 9 | B 97.521 | Three-phase variable transformer, not unearthed $0-400 \mathrm{VAC} / 8 \mathrm{~A}$, inclusive rectifier o-540 V DC / 10 A | instruments | 127 |
| 10 | B 25.057 | Double regulating power pack $2 \times 0-30 \mathrm{~V} / 2 \mathrm{~A}$ inclusive digital displays, lengthwise controlled | instruments | 153 |
| 11 | E 54.013 | Safety and switch unit with key-operated switch motor protection switch and FI, three-phase | instruments | 89 |
| 11 | B 13.042 | Tachometer, 5-digit digital display |  |  |
| 12 | B 84.521 | VDE 0702 tester, isolation, earth conductor and spare leakage current testing | instruments | 202 |
| 13 | B 14.515 | AC voltage module, unearthed, isolating transformer 690 VA , in addition 5 Schuko sockets +3 laboratory sockets, earthbound | instruments | 103 |
| 14 | B 33.515 | Digital multi-meter to 20 A current | instruments | 161 |
| 15 | AP 10.101 | Three-phase current supply 120 kW transformer, integrated in two 19" cabinets, for connection to three-phase current module E19.611 | instruments | 136 |

## Recommended additional equipment / devices

(Detailed technical description earth conductor and isolation tester see from page 195)


Reference No. B85.013 Earth conductor tester (page 200)
Digital telecontrollable earth conductor tester 10 / 25 A With serial interface, telecontrollable by erfi testing software Candy, limit value programming, measured value logging, fully automatic measuring range changeover up to $0.3 \Omega$.

## Accessories:

## Reference No. Designation

TS $8.004 \quad$ Earth conductor test bar with integrated start TS 8.005 Earth conductor test tongs


## Reference No. B83.013 isolation tester (page 198)

Digital telecontrollable isolation tester $500 \mathrm{~V} / 1000 \mathrm{~V}$ switchable, up to $G \Omega$, with serial interface, telecontrollable by erfi testing software Candy, limit value programming, measured value logging, fully automatic measuring range changeover up to $1 \mathrm{G} \Omega$.

## Accessories

## Reference No. Designation

TS 8.004 Test tip with integrated start
TS 8.005 Laboratory cable with test tip without start TS 9.004 Testing software Candy (for HS, ISO and PE testing)

Note: The testing software Candy controls the isolation and earth conductor tester. 1 licence is sufficient.

## Frequency inverter - unearthed, three-phase for three-phase motors up to $1,38 \mathrm{kVA}$

The modern electronic erfi frequency inverter family is based on the latest equipment technology. The frequency inverters allow the voltage
supply of a certain frequency. All inverters are parameterized by the supplier.


## Serially integrated sinus filter :

| Large sinus filter: | ex works already serially integrated and wired to the output |
| :--- | :--- |
|  | The sinus filter avoids transient emissions to the motor supply lines. |
|  | The filter has a low limit frequency and thus guarantees a good EMV compatibility. |
| Total harmonic factor: | Due to the high-quality sinus filter: smaller than $5 \%$ with output currents of higher than $0,75 \mathrm{~A}$. |

## Note / information / know-how:

The frequency inverter is so dimensioned that the starting behaviour with a motor of up to 1380 VA is guaranteed.
The integrated frequency inverter has a clearly higher output power. The output data are necessarily reduced due to the starting behaviour. Due to the integrated sinus filter no shielded motor cables are required.

The quality of the output signal of the indicated total harmonic factor of lower than $5 \%$ is achieved because of the output filter.

Total weight inclusive sinus filter: 13 kg

## Fixed voltage sources - lengthwise controlled

## Device system highlab



Fig.: H 22.011

## Device system basic



Fig.: B 22.011

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 14 \mathrm{TE}$ and $3 \mathrm{HE} / 21$ TE resp. |
| Outputs: | 2 safety laboratory sockets short-circuit proof, switchable in series <br> thermal overload protection |
| Output voltage: | $5,12,15,24 \mathrm{~V}$, depending on model |
| Output nominal current: | 1 or 3 A, depending on model |
| Displays: | LED display for $\mathrm{I}>\mathrm{I}_{\max }$ |
| Control deviation: | voltage: load change o-100 \%: 20 mV and 50 mV resp. depending on model |
| Temperature coefficient: | o,01 \%/K |
| Residual ripple: | voltage with nominal load: $0,5 \mathrm{mV} \mathrm{eff}_{\text {ef }}$ |
| Transient time: | step change in load from o to $100 \%: 15 \mu \mathrm{~s}$ |

## Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Fixed voltage DC |
| :--- | :--- | :--- | :--- |
| H 22.011 | B 22.011 | $3 \mathrm{HE} / 14 \mathrm{TE}$ | $5 \mathrm{~V} / 3 \mathrm{~A}$ |
| H 22.013 | B 22.013 | $3 \mathrm{HE} / 14 \mathrm{TE}$ | $12 \mathrm{~V} / 1 \mathrm{~A}$ |
| H 22.014 | B 22.014 | $3 \mathrm{HE} / 14 \mathrm{TE}$ | $15 \mathrm{~V} / 1 \mathrm{~A}$ |
| H 22.101 | B 22.101 | $3 \mathrm{HE} / 21 \mathrm{TE}$ | $24 \mathrm{~V} / 3 \mathrm{~A}$ |

## Fixed voltage sources - primarily synchronised



Fig.: H 24.225

## Device system basic



Fig.: B 23.012

Technical Data:
(applicable to all models)

| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| :--- | :--- |
| Outputs: | 2 safety laboratory sockets <br> short-circuit proof, switchable in series <br> thermal overload protection |
| Output voltage: | $5 \mathrm{~V}, 24 \mathrm{~V}$, depending on model |
| Output nominal current: | $5,6,10$ and 12 A resp., depending on model |
| Residual ripple: | $\max .50 \mathrm{mV}_{\text {eff }}$ |

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Output fixed voltage DC |
| :--- | :--- | :--- | :--- |
| H 24.105 | B 23.017 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $5 \mathrm{~V} / 5 \mathrm{~A}$ |
| H 24.408 | B 23.038 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $5 \mathrm{~V} / 12 \mathrm{~A}$ |
| H 24.103 | B 23.015 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $24 \mathrm{~V} / 6 \mathrm{~A}$ |
| H 24.225 | B 23.012 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $24 \mathrm{~V} / 10 \mathrm{~A}$ |

## Multiple fixed voltage sources - lengthwise controlled



Fig.: H 24.301

Device system basic


Fig.: B 23.301

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| Outputs: | 4 and 6 safety laboratory sockets resp., depending on modelshort-circuit proof, switchable in series <br> thermal overload protection |
| Output voltage: | see selection chart |
| Output nominal current: | see selection chart |
| Displays: | LED display for $\mathrm{I}>\mathrm{I}_{\max }$ |
| Control deviation: | voltage: load change o-100 \%: 20 mV and 50 mV resp. depending on model |
| Temperature coefficient: | $\mathrm{o}, 01 \% / \mathrm{K}$ |
| Residual ripple: | voltage with nominal load: $0,5 \mathrm{mV} \mathrm{eff}$ |
| Transient time: | step change in load from o to $100 \%: 15 \mu \mathrm{~s}$ |


| Selection chart for device series highlab and basic <br> Reference No. <br> System highlab | ReferenceNo. <br> System basic | Design size | Number of <br> outputs | Number of <br> sockets | Output fixed voltage DC |
| :--- | :--- | :--- | :--- | :--- | :--- |
| H 26.034 | B 24.034 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | 4 | 6 | $+5 \mathrm{~V} / 5 \mathrm{~A},-5 \mathrm{~V} / 0,5 \mathrm{~A},+12 \mathrm{~V} / 3 \mathrm{~A},-12 \mathrm{~V} / 3 \mathrm{~A}$ |
| H 26.033 | B 24.033 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | 4 | 6 | $+5 \mathrm{~V} / 5 \mathrm{~A},-5 \mathrm{~V} / 0,5 \mathrm{~A},+15 \mathrm{~V} / 3 \mathrm{~A},-15 \mathrm{~V} / 3 \mathrm{~A}$ |
| H 24.303 | B 23.303 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | 2 | 4 | $2 \times 12 \mathrm{~V} / 1 \mathrm{~A}$ |
| H 24.304 | B 23.304 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | 2 | 4 | $2 \times 15 \mathrm{~V} / 1 \mathrm{~A}$ |

## Multiple fixed voltage sources - lengthwise controlled - with 4 ammeters

## Device system highlab



Fig.: $N 23.426$

## Device system basic



Fig.: C 23.026
Technical Data:

| (applicable to all models) | $3 \mathrm{HE} / 19$ " |
| :--- | :--- |
| Design size: | 2 safety laboratory sockets per output <br> short-circuit proof, switchable in series <br> thermal overload protection |
| Outputs: | $1 \times 5 \mathrm{~V}, 2 \times 15 \mathrm{~V}, 1 \times 24 \mathrm{~V}$ <br> alternatively <br> $2 \times 5 \mathrm{~V}, 2 \times 15 \mathrm{~V}$ |
| Output voltage: | 3 A |
| Output nominal current: | 4 analog ammeters for each channel, $+-2,5 \%$ of average range, +-0,5 \% of average value |
| Displays: | voltage: load change o - $100 \%: 20 \mathrm{mV}$ and 50 mV resp. depending on model |
| Control deviation: | o,o1 \%/K |
| Temperature coefficient: | voltage with nominal load: $0,5 \mathrm{mV}$ eff |
| Residual ripple: | step change in load from o to $100 \%: 15 \mu \mathrm{~s}$ |
| Transient time: |  |

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Number of <br> outputs | Output fixed voltage DC | Display 4 ammeters |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N 23.426 | C 23.026 | $3 \mathrm{HE} / 19^{\prime \prime}$ | 4 | $5 \mathrm{~V} / 3 \mathrm{~A}, 2 \times 15 \mathrm{~V} / 3 \mathrm{~A}, 1 \times 24 \mathrm{~V} / 3 \mathrm{~A}$ | analog |  |
| N 23.427 | C 23.027 | $3 \mathrm{HE} / 19^{\prime \prime}$ | 4 | $2 \times 5 \mathrm{~V} / 3 \mathrm{~A}, 2 \times 15 \mathrm{~V} / 3 \mathrm{~A}$ |  | analog |

Multiple Fixed voltage sources - primarily synchronised


Fig.: H 24.101

## Device system basic



Fig.: B 23.013

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| Outputs: | 2 safety laboratory sockets <br> short-circuit proof, switchable in series <br> thermal overload protection |
| Output voltage: | $5 \mathrm{~V}, 24 \mathrm{~V}, \pm 12 \mathrm{~V}, \pm 15 \mathrm{~V}$ depending on model |
| Output nominal current: | see selection chart |
| Residual ripple: | max. 50 mV eff |

## Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Output fixed voltage DC |
| :--- | :--- | :--- | :--- |
| H 24.101 | B 23.013 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $5 \mathrm{~V} / 10 \mathrm{~A}, 24 \mathrm{~V} / 0,4 \mathrm{~A},+12 \mathrm{~V} / 2 \mathrm{~A},-12 \mathrm{~V} / 2 \mathrm{~A}$ |
| H 24.102 | B 23.014 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $5 \mathrm{~V} / 10 \mathrm{~A}, 24 \mathrm{~V} / 0,4 \mathrm{~A},+15 \mathrm{~V} / 1,8 \mathrm{~A},-15 \mathrm{~V} / 1,8 \mathrm{~A}$ |
| H 24.041 | B 23.033 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $+15 \mathrm{~V} / 2 \mathrm{~A},-15 \mathrm{~V} / 2 \mathrm{~A}$, |

## Current and voltage sources (calibration sources)



Fig.: H 24.211

## Device system basic



Fig.: B 23.011

## Technical Data:

| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| :--- | :--- |
| Design: | $1 \mathrm{mV}-20 \mathrm{~V}, 1 \mu \mathrm{~A}-21 \mathrm{~mA}$ |
| Output voltage: | range 1: $1 \mathrm{mV}-1,999 \mathrm{~V}$ <br> range 2: $10 \mathrm{mV}-19,99 \mathrm{~V}$ |
| Output current: | range 1: $1 \mu \mathrm{~A}-2,1 \mathrm{~mA}$ <br> range 2: $10 \mu \mathrm{HA}-21 \mathrm{~mA}$ |
| Burden voltage: | max. 18,5 V |
| Burden current: | max. 25 mA |
| Adjustment: | digital switch 4-digit |
| Output: | through 4 mm safety laboratory socket, short-circuit proof |

## Selection chart for device series highlab and basic

| Reference No. System highlab | Reference No. System basic | Design size | Designation |
| :---: | :---: | :---: | :---: |
| H 24.211 | B 23.011 | 3 HE / 28 TE | 19,99 V / 21 mA |

# The new $\mu$-processor-controlled regulating power pack generation highlab and basic 

Due to the innovative processor technology the new erfi regulating power packs possess an unequalled degree of functionality. This functionality is subject to a utility model.
German utility model No. 202004004623

## Technical highlights:

- Plug-and-play function in connection with the innovative control software highlink Power
- Integrated ramp generator for long-term tests
- Chart function by means of ramp generator
- Many programmable parameters for a flexible control
- All models are optionally telecontrollable (Ethernet, USB 2.0, RS232 C)
- Optional interface on the front or back
- Easy handling due to simple block commands in ASCII format


Technical Data for the power range of up to 120 and 600 Watt resp. (lengthwise controlled power packs)

| Partial and full racks of 19" technology |  | up to 120 Watt | up to 600 <br> Watt |
| :--- | :--- | :--- | :--- |
| Control deviation 1 with load change 0-100 \% | voltage | $2 \mathrm{mV} / \mathrm{A}$ | $0,2 \mathrm{mV} / \mathrm{A}$ |
|  | current | $0,2 \mathrm{~mA} / \mathrm{V}$ | $0,2 \mathrm{~mA} / \mathrm{V}$ |
| Control deviation 2 with mains change 10 \% | voltage | $<0,01 \%$ | $<0,01 \%$ |
|  | current | $<0,01 \%$ | $<0,01 \%$ |
| Temperature coefficient | voltage | $0,005 \% / \mathrm{K}$ | $0,007 \% / \mathrm{K}$ |
|  | current | $0,013 \% / \mathrm{K}$ | $0,02 \% / \mathrm{K}$ |
| Residual ripple | voltage | $0,2 \mathrm{mVeff}$ | $0,5 \mathrm{mVeff}$ |
|  | current | $0,5 \mathrm{mAeff}$ | 5 mAeff |
| Transient time with step change in load from <br> $0-100 \%$ |  | $15 \mu \mathrm{~s}$ | $20 \mu \mathrm{~s}$ |
| Transient time with step change in load from <br> $100-0 \%$ |  | $500 \mu \mathrm{~s}$ | 1 ms |
| Ambient temperature | $0-40^{\circ} \mathrm{C}$ | $0-40^{\circ} \mathrm{C}$ |  |

Technical Data for the power range higher than 600 Watt (synchronised power packs)
Modern secondary regulators of a high degree of efficiency, low transient emissions and low heat development.

| Racks of 19" technology | Width 84 TE, height 6 HE |
| :--- | :--- |
| Input voltage | $4 \times 400 / 230 \mathrm{~V} \pm 10 \%$ |
| Input frequency | $48-62 \mathrm{~Hz}$ |
| Superposed alternating current voltage at the output | $<30 \mathrm{mVeff},<100 \mathrm{mVss}$ |
| Transient time | $<0,5 \mathrm{~ms}$ |
| Load control time with step change in load of $0-100 \%$ | $<0,1 \mathrm{~s}$ |
| Temperature coefficient of the output voltage | $<150 \mathrm{ppm} / \mathrm{V}$ |
| Ambient temperature | $0-40^{\circ} \mathrm{C}$ |

Single power packs, lengthwise controlled, up to 90 Watt installation height 3 HE control

## Device system highlab



Fig.: H 24.025

Device system basic


Fig.: B 23.025

## Technical Data:

(applicable to all models)

| Design size: | 3 HE / 28 TE and 3 HE / 42 TE resp. |
| :--- | :--- |
| Displays: | 1 digital display for U and I , switchable |

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Plug-in size | Voltage | Current | Display <br> voltage | Display <br> current |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| H 24.037 | B 23.029 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $0-30 \mathrm{~V}$ | $0-1 \mathrm{~A}$ | digital | digital |
| H 24.025 | B 23.025 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $0-30 \mathrm{~V}$ | $0-2 \mathrm{~A}$ | digital | digital |
| H 26.012 | B 24.014 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | $0-30 \mathrm{~V}$ | $0-3 \mathrm{~A}$ | digital | digital |
| H 24.026 | B 23.026 | $3 \mathrm{HE} / 28 \mathrm{TE}$ | $0-60 \mathrm{~V}$ | $0-1 \mathrm{~A}$ | digital | digital |

Note:
All power packs are optionally available with PRESET function (OUTPUT OFF).
Reference No. PR 1.100

## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

## Note:

Front interfaces see page 55 .

The interfaces allow the control of the power packs. Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface

## Single power packs, lengthwise controlled, 120 to 300 Watt installation height 3 HE

## Device system highlab



Fig.: H 28.015

Device system basic


Fig.: B 25.015

## Technical Data:

equipped with four-wire system

| Design size: | $3 \mathrm{HE} / 56 \mathrm{TE}$ |
| :--- | :--- |
| Displays: | 1 digital display for $\mathrm{U}, 1$ digital display for I |


| Selection chart for device series highlab and basic |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reference No. <br> System highlab | Reference No. System basic | Plug-in size | Voltage | Current | Display Voltage | Display <br> Current |
| H 28.015 | B 25.015 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | 0-30 V | 0-4 A | digital | digital |
| H 28.122 | B 25.122 | $3 \mathrm{HE} / 56$ TE | --30 V | 0-5 A | digital | digital |
| H 27.016 | B 26.012 | $3 \mathrm{HE} / 7 \mathrm{O}$ TE | 0-30 V | 0-10 A | digital | digital |
| H 28.016 | B 25.016 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | --60 V | 0-2 A | digital | digital |
| H 27.017 | B 26.013 | $3 \mathrm{HE} / 70 \mathrm{TE}$ | o-60 V | 0-5 A | digital | digital |

## Note:

All power packs are optionally available with PRESET function (OUTPUT OFF).
Reference No. PR 1.100

## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

## Note:

Front interfaces see page 55.

The interfaces allow the control of the power packs. Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

Single power packs, lengthwise controlled, 450 to 600 Watt - installation height 3 HE

## Device system highlab



Fig.: 23.016

Device system basic


Fig.: C 23.056

## Technical Data:

equipped with four-wire system

| Design size: | 3 HE / 19" |
| :--- | :--- |
| Displays: | 1 digital display for U, 1 digital display for I |

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Voltage | Current | Display <br> Voltage | Display <br> Current |
| :--- | :--- | :--- | :--- | :--- | :--- |
| N 23.015 | C 23.055 | C |  | $0-30 \mathrm{~V}$ | $0-15 \mathrm{~A}$ |

Note: All power packs are optionally available with PRESET function (OUTPUT OFF).

## Reference No. PR 1.100

| Rear interfaces (option) |  |
| :--- | :--- |
| Reference No. | Interface |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

The interfaces allow the control of the power packs. Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

Note:
Front interfaces see page 55 .

Single power packs, lengthwise controlled, 90 to 600 Watt - installation height 6 HE
control


Fig.: H 26.526

Device system basic


Fig.: B 24.526

## Technical Data:

(applicable to all models)

| Design size: | 6 HE / 42 TE |
| :--- | :--- |
| Displays: | 1 digital display for U, 1 digital display for I |


| Selection chart for device series highlab and basic |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Voltage | Current | Display Voltage | Display Current |
| H 26.526 | B 24.526 | O-30 V | 0-3 A | digital | digital |
| H 26.527 | B 24.527 | 0-30 V | 0-6A | digital | digital |
| H 26.519 | B 24.563 | 0-30 V | 0-10 A | digital | digital |
| H 26.551 | B 24.551 | - 6.60 V | 0-3 A | digital | digital |
| H 26.528 | B 24.528 | 0-60 V | 0-6A | digital | digital |
| H 26.561 | B 24.561 | -0-60 V | 0-10 A | digital | digital |
| H 26.702 | B 24.702 | 0-160 V | 0-3 A | digital | digital |

Note:
All power packs are optionally available with PRESET function (OUTPUT OFF).
Reference No. PR 1.100

## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

## Note:

Front interfaces see page 55 .

The interfaces allow the control of the power packs. Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

Single power packs, synchronized, 600 to 1500 Watt (high current power pack) - installation height 6 HE


Fig.: H 29.025

Device system basic


Fig.: B 27.525

Technical Data:
(applicable to all models)

| Design size: | $6 \mathrm{HE} / 19^{\prime \prime}$ |
| :--- | :--- |
| Displays: | 1 digital display for $U$ |
|  | 1 digital display for I |


| Selection chart for device series highlab and basic |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Voltage | Current | Display <br> Voltage | Display Current |
| H 29.014 | B 27.514 | 0-30 V | 0-20 A | digital | digital |
| H 29.015 | B 27.515 | 0-30 V | 0-30 A | digital | digital |
| H 29.025 | B 27.525 | --30 V | - 50 A | digital | digital |
| H 29.046 | B 27.546 | 0-50 V | 0-30 A | digital | digital |
| H 29.037 | B 27.537 | -0-60 V | 0-16 A | digital | digital |
| H 29.036 | B 27.536 | 0-60 V | 0-25 A | digital | digital |
| H 29.602 | B 27.602 | 0-125 V | 0-10 A | digital | digital |
| H 29.604 | B 27.604 | 0-300 V | - 4 A | digital | digital |

## Note:

All power packs are optionally available with PRESET function (OUTPUT OFF).
Reference No. PR 1.100

## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

## Note:

Front interfaces see page 55 .

The interfaces allow the control of the power packs. Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

## Double DC Powersupply, optionally with Arbitrary-Function, Master-Slave-Mode Parallel-/Serial-Mode (internally switchable), Tracking-Mode

## Device system highlab


fig.: H 28.407

Device system basic

fig.: B 25.066

## Technical Data:

| (vaild for all models) |  |
| :--- | :--- |
| Size: | $3 \mathrm{HU} / 56 \mathrm{DU}$ or $3 \mathrm{HU} / 70 \mathrm{DU}$ |
| Display: | overall 4 Digitaldisplays, <br> each channel 1 Display for voltage and current |


| Order no System highlab | Order no System Basic | Size | Voltage Channel 1 | Current Channel 1 | Voltage Channel 2 | Current Channel 2 | 2 Displays Voltage | 2 Displays Current | $\begin{gathered} 5 \mathrm{~V} / 3 \mathrm{~A} \\ \text { constant voltage } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H 28.317 | B 25.057 | 3HU/56DU | 0-30 V | 0-2 A | 0-30 V | 0-2 A | digital | digital | - |
| H 28.407 | B 25.066 | $3 \mathrm{HU} / 56 \mathrm{DU}$ | 0-30 V | 0-2 A | 0-30 V | 0-2 A | digital | digital | - |
| H 28.025 | B 25.025 | $3 \mathrm{HU/56DU}$ | 0-30 V | 0-3 A | 0-30 V | 0-3 A | digital | digital | - |
| H 29.024 | B 26.024 | $3 \mathrm{HU/70DU}$ | 0-30 V | 0-3 A | 0-30 V | 0-3 A | digital | digital | $\bullet$ |
| H 28.323 | B 25.058 | 3HU/56DU | 0-60 V | 0-1 A | 0-60 V | 0-1 A | digital | digital | - |
| H 28.408 | B 25.067 | $3 \mathrm{HU/56DU}$ | 0-60 V | 0-1 A | 0-60 V | 0-1 A | digital | digital | - |


| Options: |  |  |  |
| :---: | :---: | :---: | :---: |
| Order no | Function |  |  |
| PR 1.100 | Preset Function: | The output can be switched on or off (OUTPUT-OFF/ON). If it is switched off max. current is displayed and can be changed. The circuit must not be manually disconnected from power supply. An important advantage! |  |
| OP 1.100 | Aribitrary Function: | Realization of arbitrary- and standard waveforms such as sine, square, triangle, sawtooth. 100 points, just transferred via interface in internal memory and can be accessed with the Software highlink power or buy using a simple block programming on your own. Frequency up to 500 Hz at ohmic load. The unit operates directly from the data points from internal memory and enabling the functions of arbitrary waveform generators with high electrical power outputs. By this way, for example Car ignition pulses are simulated. <br> Note: Please use the option "rear interface (remote control)" (see below) |  |
| OP 1.101 | Comfortpackage: | includes the following 3 positions: |  |
|  |  | - Seriell-/Parallel-Mode: | The 2 Outputs are internally switchable between serial or parallel. This can either double the voltage or twice the current take. Functions individually activated by a buttom |
|  |  | - Master- Slave-Mode: | coupling of both outputs. <br> Slave channel (right channel) follows the master channel (left channel). <br> Both channeles are galvanically separated. Function can be activated |
|  |  | - Tracking-Mode: | The removal of negative and positive voltage. <br> Range -30 ... $0 . . .+30 \mathrm{~V}$ <br> Function can be activated by a button |

## Rear interface (remote Control)

| Order No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

The interfaces allow control of the control network devices. The software erfi high link power absorbs next to the complete device control even the room controls with the Ethernet interface.

Note: front interfaces see page 55.

Double power packs, lengthwise controlled with and without $5 \mathrm{~V} / 3$ A fixed voltage source up to $2 \times 90$ Watt -2 digital displays - installation height 6 HE


Fig.: H 28.020

## Device system basic



Fig.: B 28.020

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | 3 HE / 56 TE and 3 HE / 70 TE resp. |
| Displays: | in total 2 digital displays per channel 1 switchable digital display for $U$ and I |

Selection chart for device series highlab and basic

| Reference No. System highlab | Reference No. System Basic | Plug-in size | Voltage channel 1 | Current channel 1 | Voltage channel 2 | Current channel 2 | Two displays switchable V/A | $5 \mathrm{~V} / 3$ A fixedvoltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H 28.020 | B 28.020 | 3HE/56TE | O-30 V | 0-2 A | O-30 V | 0-2 A | digital | - |
| H 29.018 | B 26.018 | $3 \mathrm{HE} / 7 \mathrm{OTE}$ | O-30V | 0-2 A | O-30V | 0-2 A | digital | - |
| H 28.027 | B 25.027 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | 0-30 V | 0-3 A | 0-30 V | 0-3 A | digital | - |
| H 29.028 | B 26.028 | $3 \mathrm{HE} / 7 \mathrm{OTE}$ | 0-30V | 0-3 A | 0-30V | 0-3 A | digital | - |
| H 28.022 | B 28.022 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | -0-60 V | 0-1 A | - -60 V | 0-1 A | digital | - |
| H 29.020 | B 26.020 | 3HE/70TE | o-60V | 0-1 A | o-60V | 0-1 A | digital | $\bullet$ |

## Note:

All power packs are optionally available with PRESET function (OUTPUT OFF).
Reference No. PR 1.100

| Rear interfaces (option) |  |
| :--- | :--- |
| Reference No. | Interface |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

The interfaces allow the control of the power packs. Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

## Note:

Front interfaces see page 55.

Double power packs, lengthwise controlled with 3 fixed voltage sources ( $5 \mathrm{~V} / 3 \mathrm{~A}, \pm 15 \mathrm{~V} / 1 \mathrm{~A}$ ) up to $2 \times 90$ Watt -4 digital displays installation height 6 HE

## Device system highlab



Fig.: N 23.425

Device system basic


Fig.: C 23.015

## Technical Data:



| Design size: | $3 \mathrm{HE} / 19$ " |
| :--- | :--- |
| Displays: | in total 4 digital displays <br> per channel 1 digital display for $U$ and 1 digital display for I |

## Selection chart for device series highlab and basic

| Reference No. System highlab | Reference No. <br> System <br> basic | Voltage channel 1 | Current channel 1 | Voltage channel 2 | Current channel 2 | Two display for Voltage | Two display for Current | Fixed voltages $\begin{aligned} & 5 \mathrm{~V} / 3 \mathrm{~A} \\ & \pm 12 \mathrm{~V} / \pm 15 \mathrm{~V} / 1 \mathrm{~A} \end{aligned}$ <br> switchable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N 23.425 | C 23.015 | O-30 V | O-2 A | O-30 V | O-2 A | digital | digital | available |
| N 23.431 | C 23.031 | 0-30 V | 0-3 A | 0-30 V | 0-3 A | digital | digital | available |
| N 23.428 | C 23.428 | -0-60 V | 0-1 A | -0-60 V | 0-1 A | digital | digital | available |

## Note:

All power packs are optionally available with PRESET function (OUTPUT OFF). Reference No. PR $\mathbf{1 . 1 0 0}$

## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

The interfaces allow the control of the power packs. Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

## Note:

Front interfaces see page 55 .

Double power packs, lengthwise controlled with and without $5 \mathrm{~V} / 3 \mathrm{~A}$ fixed voltage source up to $2 \times 180$ Watt -4 digital displays -installation height 6 HE


Fig.: H 26.652

Device system basic


Fig.: B 24.652

Technical Data:
(applicable to all models)

Design size:

## 6 HE / 42 TE

Displays: in total 4 digital displays
per channel 1 digital display for $U$ and 1 digital display for $I$

Selection chart for device series highlab and basic

| Reference No. System highlab | Reference No. System basic | Plug-in size | Voltage channel 1 | Current channel 1 | Voltage channel 2 | Current <br> channel 2 | Two displays for Voltage | Two displays for Current | 5 V/3 A Fixed voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H 26.637 | B 24.637 | 6HE/42TE | 0-30 V | 0-2 A | 0-30 V | 0-2 A | digital | digital | - |
| H 26.652 | B 24.652 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-30 V | 0-2 A | 0-30 V | 0-2 A | digital | digital | - |
| H 26.639 | B 24.639 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-30 V | 0-3 A | --30 V | 0-3 A | digital | digital |  |
| H 26.692 | B 24.692 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-30 V | 0-3 A | --30 V | 0-3 A | digital | digital | - |
| H 26.645 | B 24.645 | 6HE/42TE | 0-30 V | 0-5 A | --30 V | 0-5 A | digital | digital | - |
| H 26.695 | B 24.695 | 6HE/42TE | 0-30 V | 0-5 A | 0-30 V | 0-5 A | digital | digital | - |
| H 26.649 | B 24.649 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-60 V | 0-2 A | 0-60 V | 0-2 A | digital | digital | - |
| H 26.668 | B 24.668 | 6HE/42TE | -0-60 V | O-2 A | -0-60 V | O-2 A | digital | digital | - |
| H 26.681 | B 24.681 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | 0-60 V | 0-3 A | 0-60 V | 0-3 A | digital | digital | - |
| H 26.670 | B 24.670 | 6HE/42TE | -0-60 V | 0-3 A | -0-60 V | 0-3 A | digital | digital | - |

## Note:

All power packs are optionally available with PRESET function (OUTPUT OFF).
Reference No. PR 1.100

| Rear interfaces (option) |  |
| :--- | :--- |
| Reference No. | Interface |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

The interfaces allow the control of the power packs. Besides the complete device control, the erfi software highlink Power takes also over the room control by means of Ethernet interface.

Note:
Front interfaces see page 55.

# Universal tester with DC and AC power supply, function and rotary current generator, voltage and current measurement interface, full remote control 

Ideal for all basic tests and further testing of the electrical / electronic and digital and analog technology

fig.: H 38.060

fig.: B 35.060


Measurement Inputs: 2 measuring inputs for voltage $+1-10 \mathrm{~V}$
2 measuring inputs for current $+/-1 \mathrm{~A}$
full remote control with all functions
all measuring inputs can be imported

## Interfaces:

USB 2.0 and Ethernet rear by 19" devices, on front by DIN A4 teaching tools
Selection table for device system highlab, basic and erfi-Didactic-teaching tool on DIN A4-size

| Order No <br> System highlab | Order No <br> System basic | Order No <br> System DIN A4 | Size: |
| :--- | :--- | :--- | :--- |
| H 38.060 | B 35.060 |  | $3 \mathrm{HU} / 56 \mathrm{DU}$ |
| H 36.514 | B 34.512 | D 66.001 | $6 \mathrm{HU} / 42 \mathrm{DU}$ |
|  |  |  | $153 \times 297 \times 5 \mathrm{~mm}$ |

Lab VIEW-device-driver
Available free on quest:
www.erfi.de/software

Tip to remote control:
The device contains the latest microcontroller technology and can be controlled remotely via USB or Ethernet interface. Here, the device controls the remote control mode 2 different ways of working, in which the user can switch:

## a) Remote control modus 1:

## (fully automatic)

In this mode the device exclusive follows the commands of the software highlink power. The device does not respond to manual intervention by the user on the device itself.

## b) Remote control modus 2:

## (semi automatic)

In this mode the device follows on the one hand the commands of the software highlink and on the other hand, the users are given the opportunity, through the control dial to intervene and change the values manually by himself. The respective values are immediately transmitted to the interface and using the software displays high power link.

The universal tester is also available in the teaching tool format DIN A4.
fig.: D 06.001

## I/O-Multiplexer/Matrix, digital and analog

Ideally suited for automated processes in industry and education
(for all basic tests and further tests of electronics as well as the digital and analog technology)

fig. H 16.301
The device has 8 digital inputs, 8 digital outputs as well as 2 analog inputs ( $0-10 \mathrm{~V}$ and $0-20 \mathrm{~mA}$ ) and 2 analog outputs ( $0-10 \mathrm{~V}$ and $\mathrm{o}-20$ $\mathrm{mA})$. The built-in Ethernet interface allows in connection with the innovative control software highlink power the remote control of all outputs and all inputs.
Complex testing and automated test sequences are easy to handle. It can by way of example measuring device or power supplies switched to

## Device system basic


fig. E 14.301
different switching points. All inputs and outputs are connected with 4 mm safety laboratory bushings.

## Special feature:

The digital outputs have built-in switching relays with a breaking capacity of $260 \mathrm{~V} / 2 \mathrm{~A}$. The relays are completely wired to 4 mm laboratory bushings.

## Applications:

| Analog electronic: | read in of analog signals ( o-10 V, o-20 mA) <br> output of analog signals (o-10 V, o-20 mA) |
| :--- | :--- |
| Digital electronic: | read in of switching states <br> design and programming of logical circuits |
| Sensoric: | inputs and outputs process of sensors <br> Control technology: |
| control of digital actuators and pneumatic components |  |


| Technical Data: |  |
| :--- | :--- |
| size: | $3 \mathrm{HU} / 56 \mathrm{DU}$ |
| digital inputs: | 8 digital inputs 24 V |
| digital outputs: | 8 digital outputs with switching power $260 \mathrm{~V} / 2 \mathrm{~A}$, floating |
| analog input 1: | $0-10 \mathrm{~V}$ |
| analog input 2: | $0-20 \mathrm{~mA}$ |
| analog output 1: | O-10 V |
| analog output 2: | o-20 mA |
| interface: | Ethernet |

## Advice for remote control:

The device contains the latest microcontrol technology and can fully remote controlled with the Ethernet interface.

## Selection table for device system highlab and basic

| Order no. <br> System highlab | Order no. <br> System basic | size: |
| :--- | :--- | :--- |
| H 16.301 | E 14.301 | 3 HU / 56 DU |

## Lab VIEW-device-driver

Available free on quest:
www.erfi.de/software

## Telecontrollable function generators with back-measurement function and integrated counter

erfi are the pioneer in the field of electronic laboratory equipment and were the first company in the year 2002 to introduce telecontrollable and networked laboratory instruments which,with the help of the innovative software highlink, revolutionized the complete market.
The entirely newly developed function generator family offers excellent parameters and an excellent functionality such as tele-control by means


- Telecontrollable by means of Ethernet, USB2.0, TS232-C-interface (options)
- Extensive control software highlink Power (option, page 48 ff ) or LabVIEW device driver (option page 54)
- Innovative menu guidance by a modern graphic display in blue colour
- Comand function keys for the fast access to the main functions
- Elegant shaft encoder for the easy-to- operate menu guidance
- Outstanding frequency range up to 20 MHz
- 8 -digit frequency counter up to 100 MHz
of the most modern software, large frequency ranges up to 20 MHz , amplitudes of up to 30 Vss and frequency counters of up to 100 MHz . This new device generation satisfies all imaginable demands. Multilingual menu guidance in connection with the elegant shaft encoder and the new Comand function keys emphasize the superiority of this device class.


The new graphic display in vacuum fluorescent technology allows an excellent reading even at a distance of 3 m , independently of the reading angle. The display is in blue and has a very high image sharpness and brilliance.

| Technical Data: |  |
| :---: | :---: |
| Display: | graphic display in vacuum fluorescent technology, blue |
| Menu language: | reversible German / English |
| Operating concept: | elegant shaft encoder with pressure function as well as Comand function keys for the optimal handling |
| Functions: | Sinus, triangle, rectangle, saw tooth, ramp operation, amplifier, DC, single current pulse, variable pulse duty factor |
| Operating modes: | free-wheeling, externally wobblable, (Sweep operation), PWM operation |
| Frequency range: | $0,1 \mathrm{~Hz}-20 \mathrm{MHz}$ for models H 38.035 and H 38.037 $0,1 \mathrm{~Hz}-10 \mathrm{MHz}$ for models H 38.036 and H 38.038 |
| Amplitudes: | $0-20 \mathrm{~V}_{\text {s5 }}$ for models H 38.035 and H 38.037 <br> $0-30 \mathrm{~V}_{55}$ for models H 38.036 and H 38.038 |
| Amplifier: | approx. 20 dB amplification, DC |
| Single current pulse: | variable, positive current pulse released by a key, adjustable current pulse length |
| Outputs: | $20 \mathrm{~V}_{\text {ss }}$ idling for models H 38.035 and $\mathrm{H}_{38} 8.037$ <br> $30 \mathrm{~V}_{\mathrm{ss}}$ idling for models H 38.036 and H 38.038 <br> 5 V TTL-compatible, $50 \Omega$-output impedance |
| Inputs: | external, internal PWM In, VCO IN, attenuator: $0-30 \mathrm{~dB}$ continuously, additionally 20 dB and 40 dB to be activated through the same bushing |
| DC offset: | -10 V to +10 V, o V with push-button |
| Wobble operation, external: |  |
| VCO input: | 0-5 V control voltage input for frequency change of max. 1:1000 |
| Wobble operation, internal: | Sweep operation, start and stop frequency, wobble frequency: max. 100 Hz in steps of 1 Hz |
| PWM operation: |  |
| Control input: | $-2,5 \mathrm{~V}$ to $+2,5 \mathrm{~V}$ control voltage input for pulse-pause operation |
| Frequency counter: |  |
| Measuring range: | $0,1 \mathrm{~Hz}$ to 30 MHZ for models $\mathrm{HH}_{3} 8.035$ and $\mathrm{H}_{3} 8.036$ $0,1 \mathrm{~Hz}$ to 100 MHz for models H 38.037 and H 38.038 |
| Input: | external, BNC bushing |
| Input voltage: | $0,5 \mathrm{~V}_{\text {eff }}$ to $100 \mathrm{~V}_{\text {eff }}$ |
| Display: | $2 \times 16$ characters |

## Tele-control operation for function generators (options)

Due to the optionally available interfaces (Ethernet, USB2.0 and RS232-C) the new function generators have become all-rounders. The tele-control allows the programming of the function generators and the integrated counters. This functionality makes it possible to use the new function generator family for automated measuring and regulating operations.

The telecontrollable function generators have been developed for the industrial use as well as for didactic training. They are an ideal and up-to-date tool for today's requirements, allowing many valuable functions.

The optionally available software highlink Power and "LabVIEW device driver" resp. facilitate the easy access to the device.

The following parameters are programmable by means of the optional interfaces (Ethermet, USB2.0 or RS232 within the respective limits:

- Selection of operating mode: free-wheeling, externally wobbable, internally wobbable (Sweep operation, PWM-operation)
Sinus, triangle. rectangle, saw tooth, ramp operation,rectifier, DC, single current pulse, variable pulse duty factor o-20 MHz and o-10 MHz resp. $0-20 \mathrm{~V}_{55}$ or $0-30 \mathrm{~V}_{\mathrm{ss}}$ -10 V to +10 V $0-30 \mathrm{~dB}, 20 \mathrm{~dB}$ and 40 dB start and stop frequency wobble frequency can be read out
- Frequency
- Amplitude:
- DC offset:
- Attenuator:
- Sweep parameter:
- Counter frequency:
- Selection of operating mode
-Functions/wave form

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Size | Design |
| :--- | :--- | :--- | :--- |
| H 38.035 | B 35.035 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | $0,1 \mathrm{~Hz}-20 \mathrm{MHz}, 20 \mathrm{~V}_{55^{\prime}}$, counter up to 30 MHz |
| H 38.036 | B 35.036 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | $0,1 \mathrm{~Hz}-10 \mathrm{MHz}, 30 \mathrm{~V}_{55^{\prime}}$ counter up to 30 MHz |
| H 38.037 | B 35.037 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | $0,1 \mathrm{~Hz}-20 \mathrm{MHz}, 20 \mathrm{~V}_{5 s^{\prime}}$ counter up to 100 MHz |
| H 38.038 | B 35.038 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | $0,1 \mathrm{~Hz}-10 \mathrm{MHz}, 30 \mathrm{~V}_{55^{\prime}}$, counter up to 100 MHz |

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## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

## Note:

Front interfaces see page 55

The interfaces allow the control of the function generators. In addition to the complete device control, erfi software highlink Power takes also over the room control by means of Ethernet interface.

Power amplifier with amplifier input, $25 \mathrm{~W}_{\text {eff }}$ and $40 \mathrm{~W}_{\text {eff resp. }}$

The modern power amplifier allows a wider use of the function generator family. Coils and test circuits of a high power input can be operated according to the scope of the power amplifier.
The power amplifier is directly connected to the function generator, allowing the modular use of the same. Also for training equipment this power amplifier is often integrated in the instructor's table. The loop

## Device system highlab



Fig.: H 36.033
wiring systems installed in the room can be ideally supplied. The trainee gets the pre-specified signal on the training place. The power amplifier is deliverable with 25 and 40 Watt.

## Device system basic



Fig.: B 35.015

## Technical Data:

(applicable to all models)

| Design size: | $3 \mathrm{HE} / 42 \mathrm{TE}$ |
| :--- | :--- |
| Output power: | $25 \mathrm{~W}_{\text {eff }}$ and $40 \mathrm{~W}_{\text {eff }}$ resp. continuous power with sinus on $5 \Omega$ <br> 80 W peak power with rectangle on $5 \Omega$ |
| Output voltage: | max. $40 \mathrm{~V}_{\mathrm{ss}}$ |
| Range: | DC up to $100 \mathrm{kHz}-\mathrm{o}, 3 \mathrm{~dB}$ idle running and with nominal load |
| Input: | BNC-connection |
| Output: | BNC connection, unearthed <br> 2 safety laboratory sockets |
| Output resistance: | approx. $50 \mathrm{~m} \Omega$ with 20 kHz <br> approx. $330 \mathrm{~m} \Omega$ from 20 to 100 kHz |
| Displays: | LED display for overload |
| Excess temperature: | temperature surveillance |
| External voltage protection: | through Triac and fuse |
| Short-circuit proof: | yes (with an extended short-circuit, response of the excess temperature protection) |
| Land C load: | switching on and off is possible without problem |
| Transient time: | approx. 750 ns |
| Input impedance: | approx. $50 \mathrm{k} \Omega$ and 180 pF |
| Input protection: | $230 \mathrm{~V}_{\text {eff }}$ |

## Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> Sytem basic | Design size | Design |
| :--- | :--- | :--- | :--- |
| H 36.032 | B 34.014 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | $25 \mathrm{~W}_{\text {eff }}$ |
| H 36.033 | B 35.015 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | $40 \mathrm{~W}_{\text {eff }}$ |

## Compact function generators for the high-end range with integrated counter and integrated power amplifier

The compact function generator series are characterised by their modular design and their excellent signal waveform. 3 different models of this generator class are available.
The first stage (models B34.011 and H36.011 resp.) is frequently integrated in training places.

## Device system highlab



Fig.: H 36.011 (stage 1)


Fig.: H 36.031 (stage 3 inclusive counter and power amplifier)

Function generators - stage 1 ( $\mathrm{H}_{3} 6.011$ and $\mathrm{B}_{3} 4.011$ ):

| Design size: | $3 \mathrm{HE} / 42 \mathrm{TE}$ |
| :--- | :--- |
| Functions: | sinus, triangle, rectangle, tooth saw |
| Operation modes: | free-wheeling, externally wobblable |
| Frequency range: | $0,1 \mathrm{~Hz}-1 \mathrm{MHz}$ |
| Total harmonic factor: | $<0,5 \%$ up to 50 kHz, |
|  | $<1 \%$ up to 100 kHz, |
|  | $<3 \%$ up to 1 MHz |
| Outputs (BNC): | $20 \mathrm{Vss} / 50 \Omega$, |
|  | $-20 \mathrm{BB} / 50 \Omega$, |
|  | $\mathrm{TTL} / 50 \Omega$ |
| VCO input: | 5 V control voltage input for |
|  | frequency changes 1:2 up to 1:100 |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Output voltage: max |  |
| Selection chart | es highlab and b |  |  |  |
| Reference No. System highlab | Reference No. System highlab | Design size | Design | Expansion stage |
| H 36.011 | B 34.011 | 3 HE / 42 TE | - function generator $0,1 \mathrm{Hz-1} \mathrm{MHz}$ | 1 |
| H 36.021 | B 34.012 | $3 \mathrm{HE} / 42 \mathrm{TE}$ | - function generator $0,1 \mathrm{~Hz}-1 \mathrm{MHz}$ <br> - inclusive counter up to 10 MHz | 2 |
| H 36.031 | B 34.013 | 3 HE / 42 TE | - function generator $0,1 \mathrm{~Hz}-1 \mathrm{MHz}$ <br> - inclusive counter up to 10 MHz <br> - and power amplifier $40 \mathrm{~W}_{\text {eff }}$ | 3 |

## Digital multi-meter $41 / 2$-digit

## Device system highlab



Fig.: H 34.033


Fig.: H 34.515
$4^{1 / 2-}$ - digit digital multi-meter with free area selection, 5 different types of measurement are available for DC voltage, $A C$ voltage, $D C$ current, $A C$ current and resistance with totally 28 measuring ranges. When measuring the $A C$ voltage and the $A C$ current, the real effective value is dis-


Fig.: B 33.012
played. The measuring kind as well as the measuring range are selected by a key bank. Among other things, the device is characterized by the fact that currents of up to 10 A can be measured.

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 35 \mathrm{TE}$ and $6 \mathrm{HE} / 35 \mathrm{TE}$ resp. |

Measuring types/measuring

## ranges:

| DC voltage: | 0, $2 \mathrm{~V}, 2 \mathrm{~V}, 20 \mathrm{~V}, 200 \mathrm{~V}, 1000 \mathrm{~V}$ |
| :---: | :---: |
| AC voltage: | 0, $2 \mathrm{~V}, 2 \mathrm{~V}, 20 \mathrm{~V}, 200 \mathrm{~V}, 1000 \mathrm{~V}$ |
| Three-phase voltage: | 0, $2 \mathrm{~mA}, 2 \mathrm{~mA}, 20 \mathrm{~mA}, 200 \mathrm{~mA}, 2 \mathrm{~A}, 20 \mathrm{~A}$ |
| DC current: | $0,2 \mathrm{~mA}, 2 \mathrm{~mA}, 20 \mathrm{~mA}, 200 \mathrm{~mA}, 2 \mathrm{~A}, 20 \mathrm{~A}$ |
| AC voltage: | $200 \Omega, 2 \mathrm{k} \Omega, 20 \mathrm{k} \Omega, 200 \mathrm{k} \Omega, 2000 \mathrm{k} \Omega, 20 \mathrm{M} \Omega$ |
| Resistance: | $10 \mathrm{M} \Omega / 70 \mathrm{pF}$ in all voltage measuring ranges |
| Input resistance: | approx. 250 mV for the area end with all current measuring ranges |
| Voltage drop: | in the Ohm range max. 2 V at the item to be measured |
| Measuring voltage: | digital 41/2-digit, LED with 10 mm high characters |
| Display: | <+/- (0,05 \% of average value+0,01\% of actual value) for DC voltage <br> <+/- (0,2 \% of average value+0,01\% of actual value) for DC voltage outside the 20 A range <br> <+/- (0,7 \% of average value+0,01\% of actual value) for DC voltage within the 20 A range <br> <+/- (o,1 \% of average value+0,01\% of actual value+50 $\mathrm{M} \Omega$ ) for resistance <br> <+/- (0,5 \% of average value+0,07\% of actual value) $40 \mathrm{~Hz} \ldots .10 \mathrm{kHz}$ for three-phase voltage within the range of 0, $2 \mathrm{~V}, 2 \mathrm{~V}, 20 \mathrm{~V}$ <br> <+/- (1,0 \% of average value+0,07\% of actual value) $20 \mathrm{~Hz} \ldots 500 \mathrm{~Hz}$ for three-phase voltage within the range of $200 \mathrm{~V}, 2000 \mathrm{~V}$ <br> <+/- (1,0 \% of average value+0,07\% of actual value) $40 \mathrm{~Hz} \ldots 400 \mathrm{~Hz}$ for three-phase current within the range of $2 \mathrm{~A}, 20 \mathrm{~A}$ |
| Basic precision: | $0,05 \%$ within the range of $0-40^{\circ} \mathrm{C}$ |
| AC interfacing: | real effective value crest factor >3 |
| Connection: | 4 pcs. safety laboratory sockets |


| Selection chart for device series highlab and basic |  |  |
| :--- | :--- | :--- |
| Reference No. <br> System highlab | Reference No. <br> System basic | Design size |
| H 34.033 | B 33.012 | $3 \mathrm{HE} \mathrm{/} \mathrm{35} \mathrm{TE}$ |
| H 34.515 | B 33.515 | $6 \mathrm{HE} \mathrm{/} \mathrm{35} \mathrm{TE}$ |

## Analog - Digital - Multi-meter



Technical Data:
(applicable to all models)

| Design size: | $6 \mathrm{HE} / 28$ TE |
| :---: | :---: |
| Resolution: | 6000 digits and analog bargraph |
| Voltage: | 100 mV ... 600 V DC and 100 mV ... 600 V AC |
| Current | $10 \mu \mathrm{~A} \ldots 10 \mathrm{~A}$ DC ( 16 A 30 s ) and $10 \mu \mathrm{~A} . . .10 \mathrm{~A}$ AC ( 16 A 30 s ) |
| Resistance: | $100 \mathrm{~m} \Omega-40 \mathrm{M} \Omega$ |
| Frequency measurement: | 0, $1 \mathrm{~Hz}-1 \mathrm{kHz}$ |
| Precision temperature measurement: | $-200,0 \ldots+400^{\circ} \mathrm{C}$ thermocouple Typ K |
| Further functions: | automatic and manual selection of measuring range throughput and diode test min./max. measured value memory and DATA hold automatic socket lock ABS signalling of overload and defective fuse |

Selection chart for device series highlab and basic

| System highlab | System basic | Design size |  |
| :--- | :--- | :--- | :--- |
| H 34.712 | E 33.515 | $6 \mathrm{HE} / 28 \mathrm{TE}$ | digital multi-meter |
| Z 01.300 |  | temperature probe type K |  |

Precision digital multi-meter inclusive RS232 interface (basic precision 0,012 \% )

## Device system highlab



Fig.: H 38.205
The basic precision of 0,012 \% and various special functions of this multi-meter meet all requirements asked for by nowadays modern measurement technology. Real effective measurement $20 \mathrm{~Hz}-100 \mathrm{kHz}(A C, A C+D C)$, $2 / 4$ wire resistance measurement, dBm-measurement, data-hold function, diode continuity test - all these functions show the versatile use of this multi-meter. In addition the device is equipped with a sorting function with adjustable limits as well as with a storage mode for recording the minimum and maximum values.

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| Technical Data: | Model 4 4/5-digit | Model 5 1/2-digit |
| :---: | :---: | :---: |
| Design size: | 3 HE / 56 TE | 3 HE / 56 TE |
| Display figures: | 44/5digit | $5^{1 / 2}$ digit |
| Display: | dual display, 50000 digits each | dual display,120 000 digits each |
| Display type: | vacuum fluorescent | vacuum fluorescent |
| Real effective value: | AC/ AC + DC | AC/ AC + DC |
| Voltage range DC: | $500 \mathrm{mV}-1000 \mathrm{~V}$ | $120 \mathrm{mV}-1000 \mathrm{~V}$ |
| Precision: | from 0,02 \% rdg + 4 digits | from 0,02\% rdg + 5 digits |
| Resolution: | $10 \mu \mathrm{~V}-100 \mathrm{mV}$ | $1 \mu \mathrm{~V}-10 \mathrm{mV}$ |
| Voltage range AC: | $500 \mathrm{mV}-750 \mathrm{~V}$ | $120 \mathrm{mV}-750 \mathrm{~V}$ |
| Precision: | from 0,35 \% rdg + 15 digits | from 1,5\% rdg + 200 digits |
| Resolution: | $10 \mu \mathrm{~V}-100 \mathrm{mV}$ | $1 \mu \mathrm{~V}-10 \mathrm{mV}$ |
| Frequency range Volt: | $30 \mathrm{~Hz}-10 \mathrm{kHz}$ | $40 \mathrm{~Hz}-30 \mathrm{kHz}$ |
| Current measuring rang DC | $500 \mu \mathrm{~A}-10 \mathrm{~A}$ | $12 \mathrm{~mA}-10 \mathrm{~A}$ |
| Precision: | from 0,05 \% rdg + 4 digits | from 0,1\% rdg + 8 digits |
| Resolution: | $10 \mathrm{nA}-1 \mathrm{~mA}$ | $0,1 \mu \mathrm{~A}-100 \mu \mathrm{~A}$ |
| Current measuring range AC: | $500 \mu \mathrm{~A}-10 \mathrm{~A}$ | $12 \mathrm{~mA}-10 \mathrm{~A}$ |
| Precision: | from 0,02 \% rdg + 4 digits | from 1,5\% rdg + 200 digits |
| Resolution: | $0,1 \mu \mathrm{~A}-100 \mu \mathrm{~A}$ | $0,1 \mu \mathrm{~A}-100 \mu \mathrm{~A}$ |
| Frequency range amp | $30 \mathrm{~Hz}-20 \mathrm{kHz}$ | $40 \mathrm{~Hz}-5 \mathrm{kHz}$ |
| Basic precision dBm: | 0,2 dBm | 0,6 dBm |
| Resolution dBm: | 0, 1 dBm | 0,1 dBm |
| Resistance range: | $500 \Omega-50 \mathrm{M} \Omega$ | $120 \Omega-300 \mathrm{M} \Omega$ |
| Precision: | from 0,1\% rdg + 3 digits | from 0,1\% rdg + 5 digits |
| Resolution: | $10 \mathrm{~m} \Omega-1 \mathrm{k} \Omega$ | $1 \mathrm{~m} \Omega-1 \mathrm{k} \Omega$ |
| 2 Wires / 4 wires selectable: | 2-wire/- | -/• |
| Frequency measurement: | $500 \mathrm{~Hz}-500 \mathrm{kHz}$ | $5 \mathrm{~Hz}-1 \mathrm{MHz}$ |
| Precision: | from o,01\% rdg + 3 digits | from 0,005 \% rdg + 2 digits |
| Resolution: | $0,01 \mathrm{~Hz}-10 \mathrm{~Hz}$ | 0,01 Hz-10 Hz |
| Diode / passage: | - / • | - / • |
| Sampling rate DCV: | 3 | slow 2, medium 5, fast 20 |


| Rear interfaces (option) |  |
| :--- | :--- |
| Reference No. | Interface |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |

## RS232 C-interface in series

Note: Front interfaces see page 55.

Device system basic


Fig.: B 35.205

Digital multi-meter 53/4-digit, up to 20 A inclusive RS232 interface and USB 2.0
interface interface

Device system highlab


Fig.: H 38.025

Device system basic


Fig.: E 35.015

| Technical Data: |
| :--- |
| Design size: |
| General technical characteristics: |
| LED displays for high security, protects the user and the device against damages |
| 12 different high-power measuring functions e.g. inductive capacity, capacity, resistance, temperature, logic test |
| Current measurement up to 20 A AC/DC |
| Real effective value measurement |
| Diode test, continuity test function and logic test |
| Temperature measurement selectable ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ |
| Data memory and recall function (max. 10 values) |
| Relative value measuring function and automatic and manual area selection |
| Measuring types/measuring ranges: |
| DC voltage: |
| AC voltage: |
| DC current: |
| AC current: |
| Resistance: |
| Frequency: |
| Capacity: |
| Inductivity: |
| Temperature: |

## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |

## RS232 C-interface in series

Note: Front interfaces see page 55.

Resistance measuring device, digital 31/2-digit

## Device system highlab



## Reference No.

Design size
3 HE / 28 TE

Device system basic


Reference No.
Design size
3 HE / 28 TE

## Technical Data:

((applicable to all models)

| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| :--- | :--- |
| Measuring range: | $2 \Omega, 20 \Omega, 200 \Omega, 2 \mathrm{k} \Omega, 20 \mathrm{k} \Omega, 200 \mathrm{k} \Omega, 2 \mathrm{M} \Omega$ |
| Constant currents: | $200 \mathrm{~mA}, 20 \mathrm{~mA}, 2 \mathrm{~mA}, 1 \mathrm{~mA}, 100 \mu \mathrm{~A}, 20 \mu \mathrm{~A}, 1 \mu \mathrm{~A}$ |
| Display error: | $<0,3 \%$ v.E. $+/-1$ digit |
| Measuring rate: | approx.3 measurements per second |
| Measuring type: | four-wire measuring technology |
| Anschluss: | on the front by 4 pcs. 4 mm sockets, on the back by DIN plug |

Power measuring device single-phase, processor measuring device with two limit contacts
Device system highlab


| Reference No. | Design size |
| :--- | :--- |
| H 36.122 | $3 \mathrm{HE} / 42 \mathrm{TE}$ |
| Technical Data: |  |
| (applicable to all models) |  |
| Design size: | $3 \mathrm{HE} / 42 \mathrm{TE}$ |
| Display: | digital |
| Voltage measurement: | $0-400 \mathrm{~V}$ |
| Current measurement: | $0,03-25 \mathrm{~A}$ |
| Real power: | $-9999-99999 \mathrm{~W}$ |
| Apparent power: | $0-99999 \mathrm{VA}$ |
| Idle power: | $-9999-99999 \mathrm{var}$ |

Reference No. Design size
3 34.022 3 HE / 42 TE


Multi-functional power measuring device three-phase, $500 \mathrm{~V} / 16 \mathrm{~A}$


Fig.: N 33.503

- Measurement of current, voltage, active power, idle power and apparent power power factor, active energy and reactive power, total harmonic factor and harmonic components
- Precise measured values with error limits 0,25 \% for $U$ and I
- Communication-compatible
- Current inputs galvanically separated
- Two limit values with any measured value allocation
- Good readability by high-contrast LED displays, 14 mm high


## Display of energy:

For displaying the energy there are eight energy counters integrated in the device which indicate the following energy values

- Active energy for the conductors 1,2 and 3 as well as for the complete system
- Reactive power for the conductors 1,2 and 3 as well as for the complete system

Device system basic


Fig.: C 33.501

## Harmonics analysis:

With the 32 averaged samples per signal and mains period a harmonics analysis is carried out approx. once per second. The FFT (fast Fourier transformation) supplies the harmonics up to the 15th harmonic. This is the basis for calculating the effective values of the fundamental (HD 1) and the individual harmonic waves (HD $2 \ldots 15$ ) as well as the total distortion (THD). With the phase currents these effective values are indicated and with the phase voltages the total harmonic factor (effective values referring to the effective value of the complete signal). Since the power measurement instrument has no special anti-aliasing filter, existing distortions of higher than 17th order can influence the measurement result of the higher harmonic.


Technical Data:
(applicable to all models)

| Design size: | $6 \mathrm{HE} / 19$ " |
| :--- | :--- |
| Display: | digital displays |
| Scope of display: | energy: 999999999 <br> power factor: 1,00 <br> other sizes: 9999 |
| Voltage measurement: | conductor-conductor: <br> conductor N (earth): $0-290 \mathrm{~V}, 45 \ldots 65 \mathrm{~Hz}$ |
| Current measurement: | up to 16 A per phase $\quad$ active power, reactive power |
| Energy: | active, reactive and apparent power, power factor |
| Performance: | measurement: supply and delivery, inductive, capacitive |
| 4-quadrant-operation: | up to max. 6o min. |
| Measuring time: | 1 analysis / second, Fast Fourier Transformation (FFT) up to 15th harmonic (see above) |
| Harmonics analysis: |  |

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size |
| :--- | :--- | :--- |
| N 33.503 | C 33.501 | 6 HE / 19" |

## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |
| NWT 1.108 | RS 232 C |

Note: Front interfaces see page 55.

## Multi-functional power measuring device three-phase, $500 \mathrm{~V} / 5 \mathrm{~A}$

## Device system highlab



Fig.: H 38.515

- Measurement of current, voltage, active power, idle power and apparent power, active energy and reactive energy, neutral current, power factor and frequency
- Precise measured values for $\mathrm{U}, \mathrm{I}<0,5 \%, \mathrm{~F}<0,02 \mathrm{~Hz}$, remaining $1 \%$
- 4 counters for active energy: supply/delivery with high-rate and lowrate tariff
- 4 counters for idle energy: inductive/capacitive with high-rate and low-rate tariff
- 5 average values each of active, idle and apparent power with programmable interval period
- Two So-outputs for pulse or limit value outputs
- Transducer conditions programmable
- 5 freely programmable intervals

Device system basic


Fig.: B 35.512

- Flexible auxiliary energy supply by AC/DC far range power packs
- Retrofit extension modules:
- data logger
- for 2 analog outputs
- for 2 MB data memories, real time clock and Ethernet
- minimum-maximum value storage
- measurement in single-phase mains, three-wire and four-wire networks in 4-quadrant operation. The electric network can extensively be evaluated in all 4 quadrants.


## Trantri LabVIEW device driver <br> free download <br> www.erfi.de/software

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | $6 \mathrm{HE} / 56$ TE |
| Display: | 3 digital displays |
| Scope of display: | energy: 9999 <br> power factor: 1,00 <br> other sizes: 9999 |
| Voltage measurement: | conductor-conductor: $\quad 0-500 \mathrm{~V}, 45 \ldots 65 \mathrm{~Hz}$ conductor N (earth): 0-290 V, 45 ... 65 Hz |
| Current measurement: | up to 5 A per phase |
| Energy: | 8 energy counters, active power, reactive power (see above) |
| Performance: | active, reactive and apparent power, power factor |
| Average values: | 5 each P, O, S average values |
| 4-quadrant-operation: | measurement: supply and delivery, inductive, capacitive |
| Measuring time: | up to max. 60 min . |
| Output: | 1 CEE socket <br> 1 Schuko socket |


| Selection chart for device series highlab and basic |  |  | Rear interfaces (option) |  |
| :---: | :---: | :---: | :---: | :---: |
| Reference No.System | Reference No. |  | Reference No. | Interface |
| highlab | System basic | Designation | NWT 1.106 | Ethernet |
| H38.515 | B 35.512 | power measuring device, three-phase, 6 HE / 56 TE | NWT 1.107 | USB 2.0 |
| Z 01.320 | Z 01.320 | extension module RS232 interface/data logger | NWT 1.108 | RS 232 C |
| Z 01.321 | Z 01.321 | extension module 2 analog outputs |  |  |
| Z 01.322 | Z 01.322 | extension module Ethernet, 2 MB data memories, real time clock |  |  |

## Hameg modular system 8000 - inclusive current supply module



Fig.: H 46.013

Device system basic


Fig.: B 44.013

Due to a relevant basic unit (recording cassette with power supply) the integration of
the Hameg modular device series 8000 has been made possible.
Design 1: $\quad$ With programmable power pack (flexible concept)

A programmable power pack allows the installation of all models in each position. The power pack automatically recognises the inserted Hameg device and supplies always the right voltage.
The programmable power pack is even designed for the triple poweer pack $\mathrm{HM} 8040-3$ which has the highest power input.
Due to the necessary capacity, only 2 models maximum can be integrated in a 6 HE rack with this variant. Installation height: 3 HE / 42 TE (for 1 Hameg device)
Installation height: 6 HE / 42 TE (for 2 Hameg devices)
Technical data of the programmable power pack:
$2 \times 8 \mathrm{~V}$ AC loadable with $0,5 \mathrm{~A}$ each
$2 \times 5 \mathrm{~V}$ DC loadable with 1 A each
$4 \times 20 \mathrm{~V}$ DC loadable with 0,5 A each
Voltage values between 5 V and 20 V programmable (any polarity)
Available power: for 2 modules max. 36 Watt

| Design 2: | With fixed voltage supply (fixed concept) |
| :--- | :--- |
|  | This economic design is adapted to the respective device type. For this purpose the devices are allocated to a |
|  | fixed installation position and are only provided with the necessary voltage supply. A later modification is, the- |
| refore, not possible with this variant because the integrated voltage supply is not programmable. |  |
|  | The relevant voltage supply is integrated in the basic unit and wired accordingly for the installation position. |
|  | Design size: $3 \mathrm{HE} / 42 \mathrm{TE}$ (for 1 Hameg device) |
| Design size: $6 \mathrm{He} / 42 \mathrm{TE}$ (for 2, optionally 3 Hameg devices) |  |

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Designation | Design size |
| :--- | :--- | :--- | :--- |
| H 46.013 | B 44.013 | basic unit, design 1, for 1 Hameg device | $3 \mathrm{HE} / 42 \mathrm{TE}$ |
| H 46.523 | B 44.523 | basic unit, design 1, for 2 Hameg devices | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| H 46.014 | B 44.014 | basic unit, design 2, for 1 Hameg device | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| H 46.524 | B 44.524 | basic unit, design 2, for 2 Hameg devices | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| H 46.525 | B 44.525 | basic unit, design 2, for 3 Hameg devices | $6 \mathrm{HE} / 42 \mathrm{TE}$ |

## Note when ordering:

1) Please choose the desired basic unit
2) ) Please choose the desired Hameg devices for the selected basic unit
(depending on the basic unit, 1 or 2 devices)

## Hameg modular system 8000

Triple power pack


4 3/4-digit programmable multi-meter


Fig: HM 8012

| Technical Data: |  |
| :--- | :--- |
| DC voltage |  |
| Measuring range: | $500 \mathrm{mV}, 5 \mathrm{~V}, 50 \mathrm{~V}, 500 \mathrm{~V}, 600 \mathrm{~V}$ |
| Resolution: | $10 \mu \mathrm{~V}, 100 \mu \mathrm{~V}, 1 \mathrm{mV}, 10 \mathrm{mV}, 100 \mathrm{mV}$ |
| DC current | $500 \mu \mathrm{~A}, 5 \mathrm{~mA}, 50 \mathrm{~mA}, 500 \mathrm{~mA}, 10 \mathrm{~A}$ |
| Measuring range: | $10 \mathrm{nA}, 100 \mathrm{nA}, 1 \mu \mathrm{~A}, 10 \mu \mathrm{~A}, 1 \mathrm{~mA}$ |
| Resolution: | $0,01 \mathrm{~dB}$ above $18 \%$ of the range |
| db function | $500 \mathrm{mV}, 5 \mathrm{~V}, 50 \mathrm{~V}, 500 \mathrm{~V}, 600 \mathrm{~V}$ |
| Resolution: | $10 \mu \mathrm{~V}, 100 \mathrm{mV}, 1 \mathrm{mV}, 10 \mathrm{mV}, 100 \mathrm{mV}$ |
| AC voltage | $500 \mu \mathrm{~A}, 5 \mathrm{~mA}, 50 \mathrm{~mA}, 500 \mathrm{~mA}, 10 \mathrm{~A}$ |
| Measuring range: | $10 \mathrm{nA}, 100 \mathrm{nA}, 1 \mu \mathrm{~A}, 10 \mu \mathrm{~A}, 1 \mathrm{~mA}$ |
| Resolution: | $500 \Omega, 5 \mathrm{kR}, 50 \mathrm{k} \Omega, 500 \mathrm{k} \Omega, 5 \mathrm{~m} \Omega, 50 \mathrm{M} \Omega$ |
| AC current | $10 \mathrm{~m} \Omega, 100 \mathrm{~m} \Omega, 1 \Omega, 10 \Omega, 100 \Omega, 1 \mathrm{k} \Omega$ |
| Measuring range: |  |
| Resolution: | option |
| Resistance | option |
| Measuring range: | option |
| Resolution: |  |
| Interfaces | RS 232 C |
| USB 2.0 | Ethernet |


| Selection chart |
| :--- |
| Reference No. Design <br> HM 8012 $43 / 4$ - digit programmable multi-meter* <br> *Note: Please order the power supply module separately.  <br>   <br> Rear interfaces (option)  <br> Reference No. Interface <br> NWT 1.106 Ethernet <br> NWT 1.107 USB 2.0 <br> NWT 1.108 RS 232 C  |

Note: Front interfaces see page 55.

## Hameg modular system 8000



Fig.: HM 8030-6

## Technical Data: <br> Kind of range

Sinus, rectangle, triangle, pulse; free-wheeling, internally or externally frequency modulated, with or without DC offset
Frequency range
$0,05 \mathrm{~Hz}$ up to 10 MHz in 8 decadal steps variable: $\times 0,09$ to $\times 1,1$ (12:1)

## FM input

| (VCF, BNC socket on the back of the device) |  |
| :--- | :--- |
| Frequency change: | approx. 1:100 |
| Input voltage: | max. $\pm 30 \mathrm{~V}$ |
| Internal wobble |  |
| Wobble speed: | 20 ms to 15 s |
| Wobble stroke: | approx. 1:100 |
| Outputs: | short-circuit proof, separate fixed voltage <br> strength up to $\pm 45 \mathrm{~V}_{\mathrm{DC}}(30 \mathrm{~s})$ |
| Impedance: | $50 \Omega$ |
| Output voltage: | $10 \mathrm{~V}_{\mathrm{ss}}$ on $50 \Omega$ load; idle running $20 \mathrm{~V}_{\mathrm{ss}}$ |
| Voltage graduation: | $\mathrm{max} 60 dB$. |
| 2 divisors: | each $20 \mathrm{~dB} \pm 0,2 \mathrm{~dB}$, variable: o bis 20 dB |

Amplitude errors: (sinus / triangle)

| $0,5 \mathrm{~Hz}$ to $0,5 \mathrm{MHz}:$ | max. $0,2 \mathrm{~dB}$ |
| :--- | :--- |
| $0,5 \mathrm{MHz}$ to $10 \mathrm{MHz}:$ | max. $0,5 \mathrm{~dB}$ |
| DC offset: | variable (to be switched on and off) |
| an $50 \Omega$ load: | max. $\pm 2,5 \mathrm{~V}$ |
| In idle speed: | max. $\pm 5 \mathrm{~V}$ |
| Trigger output: | to the signal output synchronous rectan- <br> gular signal $+5 \mathrm{~V} / \mathrm{TTL}$ |

## Selection chart

Reference No. Design
HM 8030-6 $\quad 10 \mathrm{MHz}$ function generator*
*Note: Please order the power supply module separately.
$1,6 \mathrm{GHz}$ universal counter


Fig.: HM 8021-4

## Technical Data:

## Measuring functions

Frequency A/C; time of oscillation A, occurrence counting A;
pulse width positive / negative (average value), occurrence counting A
Input characteristics

| Frequency range: | $0-150 \mathrm{MHz}:$; input A <br>  <br>  <br>  |
| :--- | :--- |

Frequency measurement: (input $A$ )

| LSD: | $2,5 \times 10^{-7} \mathrm{~s} \times$ frequency / measuring time |
| :--- | :--- |
| Resolution: | $\pm$ or 2 LSD |

## Measurement of time of

 oscillation| Range: | 10000 sec to $66,6 \mathrm{~ns}$ |
| :--- | :--- |
| LSD: | $2,5 \times 10^{-7} \mathrm{~S} \times$ period/measuring time |
| Resolution: | $\pm 1$ or 2 LSD |

Occurrence counting (manual / external control)

| Range: | DC to 20 MHz |
| :--- | :--- |
| Min. pulse duration: | 25 ns |
| LSD: | $\pm 1$ occurrence |

## Selection chart

## Reference No. Design

HM 8021-4 1,6 GHz universal counter*
*Note: Please order the power supply module separately.

## Hameg modular system 8000



Fig.: HM 8018

| Technical Data: |  |
| :---: | :---: |
| Measuring functions and conditions |  |
| Measurable parameters: | R, C, L, Ө, D, \| Z | |
| Switching mode: | in series, in parallel |
| Measuring type: | 2-wire, 4-wire |
| Measuring range: | $\begin{aligned} & \text { R: } 0,001 \Omega-99,9 \mathrm{M} \Omega \\ & \text { C: } 0,001 \mathrm{pF}-99,9 \mathrm{mF} \\ & \text { L: } 0,01 \mu \mathrm{H}-9999 \mathrm{H} \\ & \text { O: } 0,0001-99,9 \end{aligned}$ |
| Basic precision: | 0,2 \% |
| Test frequency: | $100 \mathrm{~Hz}, 120 \mathrm{~Hz}, 1 \mathrm{kHz}, 10 \mathrm{kHz}, 25 \mathrm{kHz}$ |
| Sampling rate: | 2 measurements/second |

## Selection chart

Reference No. Design
HM 8018 LCR meter*
*Note: Please order the power supply module separately.

Digital storage oscilloscope up to 200 MHZ TDS 1000B / 2000B series


Fig.: Basic unit H38.511 with oscilloscope TDS 2012 B
The digital storage oscilloscopes of the series TDS 1000 B and TDS 2000B offer a combination of superior power potential and easy handling at a favourable price.

Device system basic


Fig.: Basic unit B36.511 with oscilloscope TDS 2024 B

## Note for ordering:

1. Please choose the desired basic unit ( $6 \mathrm{HE} / 70 \mathrm{TE}$ cassette)
2. Please choose the desired oscilloscope for the basic unit

Of course, the oscilloscopes are also deliverable without basic unit as stand-alone device.

| Selection chart oscilloscopes |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reference No. | TDS1001B | TDS1002B | TDS1012B | TDS2002B | TDS2004B | TDS2012B | TDS2014B | TDS2022B | TDS2024B |
| Display (1/4 VGA LCD) | Mono | Mono | Mono | Colour | Colour | Colour | Colour | Colour | Colour |
| Channels: | 2 | 2 | 2 | 2 | 4 | 2 | 4 | 2 | 4 |
| Range width: | 40 MHz | 60 MHz | 100 MHz | 60 MHz | 60 MHz | 100 MHz | 100 MHz | 200 MHz | 200 MHz |
| Sample rate per channel: | 1,0 GS/s | 1,0 GS/s | 1,0 GS/s | 1,0 GS/s | 1,0 GS/s | 1,0 GS/s | 1,0 GS/s | 2,0 GS/s | 2,0 GS/s |
| Memory depth: | 2500 points (for all models) |  |  |  |  |  |  |  |  |
| Vertical resolution: | 8 Bit ((for all models) |  |  |  |  |  |  |  |  |
| Vertical sensitivity: | $2 \mathrm{mV} / \mathrm{Div}-5 \mathrm{~V} /$ Div with calibrated fine adjustment (for all models) |  |  |  |  |  |  |  |  |
| DC error: | $\pm 3 \%$ (for all models) |  |  |  |  |  |  |  |  |
| Vertical zoom: | vertical enlargement or diminution or a live measured or stored curve graph |  |  |  |  |  |  |  |  |
| Input interfacing: | AC, DC, GND (for all models) |  |  |  |  |  |  |  |  |
| Input impedance: | $1 \mathrm{M} \Omega$ parallel to 20 pF |  |  |  |  |  |  |  |  |
| Time basis - range (/Div): | 5 ns -50 s | 5 ns -50 s | 5 ns -50 s | $5 \mathrm{~ns}-50 \mathrm{~s}$ | $5 \mathrm{~ns}-50 \mathrm{~s}$ | $5 \mathrm{~ns}-50 \mathrm{~s}$ | $5 \mathrm{~ns}-50 \mathrm{~s}$ | 2,5 ns-50 s | 2,5 ns-50 s |
| Time basis - precision: | 50 ppm |  |  |  |  |  |  |  |  |
| Horizontal zoom: | horizontal enlargement or diminution of a live measured or stored curve graph |  |  |  |  |  |  |  |  |
| Trigger system: | auto, normal, single cycle |  |  |  |  |  |  |  |  |
| Trigger types: | wing, video, pulse width |  |  |  |  |  |  |  |  |
| Digital operating modes: | peak detect, sample, average, single |  |  |  |  |  |  |  |  |
| Measuring system: | 11 automatic measurement functions |  |  |  |  |  |  |  |  |
| Signal processing: | multiplication, addition, subtraction, FFT |  |  |  |  |  |  |  |  |
| Interfaces: | $2 \times$ USB $2 \times$ USB standard / GPIB through adapter TEK USB-488 |  |  |  |  |  |  |  |  |
| Scope of delivery: | sensor head (1 per channel), Doku calibration certificate, software, OpenChoice |  |  |  |  |  |  |  |  |
| Selection chart |  |  |  |  |  |  |  |  |  |
| Reference No. System highlab | Reference No. Designation <br> System basic |  |  |  | Design size Execution |  |  |  |  |
| H38.511 | E 36.511 b |  | basic unit for 1 oscilloscope |  | 6 HE / 70 TE, inclusive device cutout |  |  |  |  |

PC digital oscilloscopes with 2 and 4 channels resp. inclusive USB2.0 and Ethernet interface

## Device system highlab



Fig.: H 38.027
The new 2 and 4 channel oscilloscopes are powerful compact devices and can be operated with a PC by means of USB and Ethernet interface. Ideal for the training equipment!

Device system basic


Fig.: B 35.027

| Technical Data: |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 56 \mathrm{TE}$ |
| Range width: | 150 MHz |
| Basic precision: | $\pm 2 \%$ |
| Sampling rate: | $100 \mathrm{MS} / \mathrm{s}$ |
| Channel type: | 2 or 4 channels |
| Time basis: | $1 \mathrm{~ns} / \mathrm{DIV}-200 \mathrm{~s} / \mathrm{DIV}$ |
| Sampling rate: | $100 \mathrm{MS} / \mathrm{s} \mathrm{(200} \mathrm{MS/s} \mathrm{single} \mathrm{shot)}$ |
| Vertical deflection: | $2.5 \mathrm{mV} / \mathrm{DIV}-100 \mathrm{~V} / \mathrm{DIV}$ |
| Vertical sensitivity: | $250 \mu \mathrm{~V} / \mathrm{div}-100 \mathrm{~V} / \mathrm{div}$ |
| Overvoltage category: | CAT II 300 |

## Additional description:

| Different trigger settings: | auto, triggered, single shot |
| :--- | :--- |
| Math. function: | $+,-, \mathrm{x}, /$, FFT and editor for individual measuring functions |
| Horizontal zoom: | from x1 to x100 |
| Data record: | possible from 2 seconds to 31 days |
| Automatic measurement: | from $2-19$ measurements |
| Displays: | RMS and THD values |
| Interfaces: | USB $\mathbf{2 . 0}$ and Ethernet $\mathbf{( 1 0 ~ M B ) ~ i n ~ s e r i e s ~}$ |


| Selection chart |  | Design | Design size |
| :--- | :--- | :--- | :--- |
| Reference No. <br> System highlab | Reference No. <br> System basic | E 35.026 | 2 channels |
| H38.026 | E 35.027 | 4 channels | $3 \mathrm{HE} / 56 \mathrm{TE}$ |
| H 38.027 |  | $3 \mathrm{HE} / 56 \mathrm{TE}$ |  |

## Central compressed air regulation (room air regulator)



## Device system highlab



Reference No. Design

| H78.013 | 3 HE / 56 TE |
| :--- | :--- |
|  | 2 variable compressed air withdrawals |
|  | 1 fixed compressed air withdrawal |

## General description:

Central compressed air regulation for release and adjustment of the compressed air supply to the connected working places or compressed air connections. A special feature of this device is the high through flow

## Device system basic



| Reference No. | Design |
| :--- | :--- |
| E 75.011 | $3 \mathrm{HE} / 56 \mathrm{TE}$ |
|  | 1 variable compressed air withdrawal |

## Device system basic



## Reference No. Design

| E 75.013 | $3 \mathrm{HE} / 56 \mathrm{TE}$ <br> 2 variable compressed air withdrawals <br>  |
| :--- | :--- |

volume of $4600 \mathrm{I} / \mathrm{min}$. which allows to supply a complete room with several working places.

## Technical Data:

| (applicable to all models) |  |
| :---: | :---: |
| Design size: | 3 HE / 56 TE |
| Input pressure: | max. 16 bar |
| Input: | on the back for a hose of 9 mm inside diameter, the fed in compressed air must be filtered, oil-free and free of condensation water. |
| Output pressure: | 0,5 to 10 bar continuously adjustable, pressure reducer with fine adjustment and relief pressure valve, nominal through flow $4600 \mathrm{l} / \mathrm{min}$. (with 8 bar pre-pressure, 6 bar output pressure and 2 bar pressure drop) |
| Output: | with the models H 78.011 and E75.011 resp: 1 coupling socket DN 5, self-stopping for variable compressed air withdrawal with the models H 78.013 and E75.013 resp: 1 coupling socket DN 5, self-stopping for fixed compressed air withdrawal 2 coupling sockets DM 5, self-stopping for variable compressed air withdrawal |
| Display: | manometer 0-10 bar, class 1,6 as per DIN, nominal size 63 mm |

Compressed air output, not adjustable

## Device system highlab



Fig.: H 72.021


Fig.: H 72.511

## Reference No. Design

| H 72.021 | $3 \mathrm{HE} / 14 \mathrm{TE}$ |
| :--- | :--- |
| H 72.511 | $6 \mathrm{HE} / 14 \mathrm{TE}$ |

## Device system basic



Fig.: E 72.011


Fig.: E 72.512

Reference No. Design

| E 72.011 | $3 \mathrm{HE} / 14 \mathrm{TE}$ |
| :--- | :--- |
| E 72.512 | $6 \mathrm{HE} / 14 \mathrm{TE}$ |


| Technical Data: |  |
| :--- | :--- |
| (applicable to all models) |  |
| Design size: | 3 HE / 14 TE and $6 \mathrm{HE} / 14$ TE, resp., depending on model |
| Input pressure: | max. 16 bar |
| Input: | on the back for a hose of 6 mm inside diameter |
| Output pressure: | conforms to the input pressure, max. 16 bar |
| Output: | 1 coupling socket DN 5, self-stopping |

Compressed air output, not adjustable, inclusive manometer

## Device system highlab


Reference No. Design
H 72.023
3 HE / 14 TE

## Device system highlab


Reference No. Design
H 76.524 6 HE / 42 TE

## Device system basic



## Reference No. Design

E $72.013 \quad 3$ HE / 14 TE

## Device system basic



Reference No. Design
E 74.514

## Technical Data:

| (applicable to all models) |  |
| :---: | :---: |
| Design size: | $3 \mathrm{HE} / 14$ TE alternatively $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| Input pressure: | max. 16 bar |
| Input: | on the back for a hose of 6 mm inside diameter |
| Output pressure: | max. 10 bar (manometer up to 10 bar) |
| Output: | 1 coupling socket DN 5 , self-stopping |
| Display: | for models of installation height 3 HE : manometer $0-10$ bar, class 2,5 as per DIN for models of installation height 6 HE : manometer $0-10$ bar, class 1,0 as per DIN nominal size 100 mm , precision indication |

Compressed air regulation for individual working places, without compressor, 3 adjustable outputs


Reference No. Design
H74.011 3 HE / 28 TE

## Device system highlab


$\qquad$

## Device system basic

(20)

Reference No. Design
E $73.011 \quad 3$ HE / 28 TE

Device system basic


Reference No. Design
E 74.511 6 HE / 42 TE

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 28$ TE alternatively $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| Input pressure: | max. 16 bar |
| Input: | on the back for a hose of 6 mm inside diameter |
| Output pressure: | 0,5 to 10 bar, continuously adjustable pressure reducer with locking device and pressure relief valve |
| Output: | 3 coupling sockets DN 5, self-stopping |
| Display: | for models of installation height $3 \mathrm{HE}:$ manometer 0-10 bar, class 2,5 <br> for models of installation height $6 \mathrm{HE}:$ manometer o-10 bar, class 1,0 <br> nominal size 100 mm, precision indication |

## Compressed air regulation for individual working places, without compressor,

 1 adjustable output, 1 fixed output

Reference No. Design
H $74.014 \quad 3$ HE / 28 TE

Device system basic


## Reference No. Design

E $73.014 \quad 3$ HE / 28 TE

## Technical Data:

| Design size: | 3 HE / 28 TE alternatively $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| :--- | :--- |
| Input pressure: | max. 16 bar |
| Input: | on the back for a hose of 6 mm inside diameter |
| Output pressure: | 1.. coupling socket: max. 16 bar (input pressure $=$ output pressure) <br> 2. coupling socket: 0,5 to 10 bar, continuously adjustable pressure reducer <br> with locking device and pressure relief valve |
| Output: | 1 coupling socket DN 5, self-stopping for fixed compressed air withdrawal <br>  <br> 1 coupling socket DM 5, self-stopping for variable compressed air withdrawal |
| Display: | manometer 0-10 bar, class 2,5 |

## Device system highlab



Reference No. Design
H $76.014 \quad 3$ HE / 42 TE
The special feature of this model is that the 3 output coupling sockets can be switched off by means of a key-operated switch and a 230 V solenoid valve.

## Device system basic



Reference No. Design
E 74.014 3 HE / 42 TE

## Technical Data:

| Design size: | 3 HE / 42 TE |
| :--- | :--- |
| Input pressure: | max. 16 bar |
| Input: | on the back for a hose of 6 mm inside diameter |
| Output pressure: | 0,5 to 10 bar, continuously adjustable <br> pressure reducer with locking device and pressure relief valve |
| Output: | 3 coupling sockets DN 5, self-stopping |
| Key-operated switch: | to switch off the 3 coupling sockets DN 5, by 230 V solenoid valve |
| Display: | manometer 0-10 bar, class 2,5 |

Compressed air regulation for individual working places, with compressor

## Device system highlab



Reference No. Design
H 76.512 6 HE / 42 TE

Device system basic
(2)

Reference No. Design
B 74.512 6 HE / 42 TE

## Technical Data:

| Design size: | 6 HE / 42 TE |
| :--- | :--- |
| Compressed air | by a built-in compressor for producing oil-free instrument air, |
| supply: | $\mathrm{P}_{\text {nenn }} 7$ bar, capacity $35 \mathrm{I} /$ min., mains supply compressor: 230 V AC |
| Output pressure: | 0,5 to 7 bar, continuously adjustable, pressure reducer with locking device and pressure relief valve |
| Output: | 3 coupling sockets DN 5 , self-stopping |
| Display: | manometer 0-10 bar, class 1,0, nominal size 100 mm, precision indication |

Vacuum gauge, with and without vacuum pump

## Device system highlab



Fig.: H 76.522
Reference No. Design

| H 76.522 | 6 HE / 42 TE without vacuum pump |
| :--- | :--- |
| H 76.513 | 6 HE / 42 TE with vacuum pump |

## Device system basic



Fig.: E 74.512

| Reference No. | Design |
| :--- | :--- |
| E 74.512 | 6 HE / 42 TE without vacuum pump |
| B 74.513 | 6 HE / 42 TE with vacuum pump |


| Technical Data: |  |
| :--- | :--- |
| Design size: | 6 HE / 42 TE |
| Vacuum: | o to 850 mbar , adjustable by precision pressure controller |
| Input vacuum: | for models without vacuum pump: on the back (vacuum must be fed on site) |
| Vacuum generation: | for models with vacuum pump: approx. 850 mbar, approx. $35 \mathrm{I} / \mathrm{min} .$, <br> adjusting range approx. 100 to 850 mbar vacuum |
| Output: | 1 coupling socket DN 5, self-stopping, with preceding needle valve |
| Vacuum display: | fine pressure gauge 0-1000 mbar, class o,6 a per DIN, nominal size 160 mm |

## Pressure measurement and calibration device with data logging, interface, precision controller, Variobalg and needle valves



Reference No. Design
H76.511 6 HE / 42 TE

The modern pressure measurement and calibration device convinces by its versatility. With this device, the input pressure can be adjusted by means of a precision pressure controller. Needle valves allow the precise pressure adjustment.
Functions are available on the display for leakage rate, min./max. values and for storing the measured values.

Device system basic


Reference No. Design
B 74.511 $\quad 6$ HE / 42 TE

With the data logging function, the measured values can be filed in an integrated data storage and from there, can be recorded directly through a connected printer by the RS232 interface.
A software under Windows is optionally available.
The measurement device allows measurements in the field of overpressure and vacuum, differential pressure and absolute pressure.

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| Input pressure: | max. 17 bar |
| Input: | on the back for a hose of 6 mm inside diameter |
| Output pressure: | o to 17 bar, continuously adjustable, by precision pressure relief valve |
| Output: | 2 coupling sockets DN 5 , self-stopping |
| Measuring media: | instrument air, inert gas and all media which are compatible with stainless steel 18/8 (DIN 1.4305) |
| Unit of measurement: | mbar, bar, kPa, hPa, Mpa, $\mathrm{mmH}_{2} \mathrm{O}, \mathrm{mH}_{2} \mathrm{O}, \mathrm{mmHg}$, psi, $\mathrm{inH}_{2} \mathrm{O}, \mathrm{inHg}$ |
| Measuring range: | o to 17 bar |
| Temperature calibration: | 10 to $35^{\circ} \mathrm{C}$ |
| Measuring rate: | class 0,2 \%: 20 measurements/second <br> class 0,1 \%/ 0,05 \%: 10 measurements/second |
| Storing intervals: | manually 1 to 60 seconds / minutes, selectable |
| Needle valve / Variobalg: | function needle valve 1: admit input pressure: for filling the system <br> lock input pressure: for leakage test <br> function needle valve 2: fine pressure reduction: pressure can be precisely <br> regulated in the filled up system <br> function Variobalg: fine pressure increase: device has an integrated <br> Variobalg, allowing the precise pressure regulation |

## Accessories:

Windows software for the control of the pressure measurement device

| Reference No. | Design |
| :--- | :--- |
| Z 01.500 | Windows software / measuring |
|  | software |

## Pressure measurement device with data logging and interface

## Device system highlab



Reference No. Design
H $76.525 \quad 6$ HE / 42 TE

The modern pressure measurement convinces by its extensive measurement technology.
It is a pure measurement device.
The pressures to be measured (vacuum and overpressures) are fed in on the front. As with the previous models, functions for leakage rate, min./ max. values and for the storage of measured values are available on the

## Device system basic



Reference No. Design
E $74.515 \quad 6$ HE / 42 TE
display. The measured values can be filed in an integrated data storage and from there, can be recorded directly through a connected printer by the RS232 interface.
A software under Windows is optionally available.
The measurement device allows measurements in the field of overpres-
sure and vacuum, differential pressure and absolute pressure.

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| Input pressure: | max. 17 bar |
| Input / air supply: | on the front through 2 coupling sockets DN 5, self-stopping coupling socket 1 for overpressure (connection of a compressor) coupling socket 2 for vacuum (connection of a vacuum pump) |
| Measuring media: | instrument air, inert gas and all media which are compatible with stainless steel 18/8 (DIN 1.4305) |
| Unit of measurement: | mbar, bar, kPa, hPa, Mpa, $\mathrm{mmH}_{2} \mathrm{O}, \mathrm{mH}_{2} \mathrm{O}, \mathrm{mmHg}, \mathrm{psi}, \mathrm{inH}_{2} \mathrm{O}, \mathrm{inHg}$ |
| Measuring range: | o to 17 bar |
| Temperature calibration: | 10 to $35^{\circ} \mathrm{C}$ |
| Measuring rate: | $\begin{array}{ll}\text { class } 0,2 \% \text { : } & 20 \text { measurements/second } \\ \text { class 0,1\%/ 0,05 \%: } & 10 \text { measurements/second }\end{array}$ |
| Storing intervals: | manually 1 to 60 seconds / minutes, selectable |

## Accessories:

Windows software for the control of the pressure measurement device

| Reference No. | Design |
| :--- | :--- |
| Z 01.501 | Windows software / measuring |
|  | software |

## Rotating field indicator



## Device system basic


Reference No. Design
H $12.531 \quad 6$ HE / 14 TE
Reference No. Design
E $12.531 \quad 6$ HE / 14 TE
Technical Data:
(applicable to all models)

| Design size: | $6 \mathrm{HE} / 14 \mathrm{TE}$ |
| :--- | :--- |
| Display: | through glow lamps for: rotating field, clockwise and anticlockwise <br> phase control L1,L2, L3 |
| Measuring voltage: | $400 \mathrm{~V}_{\text {eff }}$ (phase - phase) |
| Connection: | 34 mm safety laboratory sockets |

Continuity tester, visual and audible

## Device system highlab



Fig.: H 12.572

| Reference No. | Design |
| :--- | :--- |
| H 12.572 | 6 HE / 14 TE |
| H 14.041 | 3 HE /28 TE |

Device system basic
(200)

Fig.: E 12.572

## Reference No. Design

| E 12.572 | 6 HE / 14 TE |
| :--- | :--- |
| E 13.041 | 3 HE / 28 TE |

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ and $6 \mathrm{HE} / 14 \mathrm{TE}$, depending on model |
| Display: | visually through a green luminous field for low ohmic resistances <br> audibly through loudspeaker for high ohmic resistances |
| Connection: | 2 pcs. 4 mm safety laboratory sockets for visual testing <br> 2 pcs. 4 mm safety laboratory sockets for audible testing |
| Electric strength: | up to approx. 400 V AC with audible continuity testing |
| Test voltage: | approx. 24 VAC with visual continuity testing |

NF Tester, 30 Watt power meter and NF-HF-signal tracer

Reference No. Design
H38.401 $\quad 3$ HE / 56 TE inclusive NF-HF-test tip

Device system basic


Reference No. Design
E $35.401 \quad 3$ HE / 56 TE inclusive NF-HF-test tip

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 56 \mathrm{TE}$ |
| Power measurement: | $0-30 \mathrm{~W}$ through moving coil instrument with square scaling 0,1 to 30 |
| Display: | electronic $\mathrm{P}=\mathrm{U}^{2} / \mathrm{R}$ |
| Measured value conversion: | switchable: $4 \Omega, 8 \Omega, 16 \Omega$, max. 30 W and $220 \Omega \mathrm{max} .5 \mathrm{~W}$ |
| Load resistances: | loudspeaker plug connector as per DIN 41529 or 4 mm safety laboratory sockets |
| Connection: | through control loudspeaker max. 1 W with amplifier and sound level regulation |
| Audible testing: | 2 mV for full conduction |
| Signal tracing: | $100 \mathrm{k} \Omega$ |
| Input sensitivity: | 5 pole multiple plug connector as per DIN 41524 |
| Input resistance: | built-in NF/HF test tip (included in the scope of delivery !) |
| Input: | through control loudspeaker max. 1 W with amplifier and sound level regulation |
| HF demodulator: |  |
| Audible output: |  |

## Thermometer PT $100-200^{\circ} \mathrm{C}$ up to $+850^{\circ} \mathrm{C}$

## Device system highlab



## Reference No. Design

| $\mathrm{H} 32.3 \mathrm{O} 2 \mathrm{HE} / 14 \mathrm{TE}$ inclusive PT 100 universal temperature <br> probe |  |
| :--- | :--- |

Soldering station 80 Watt without temperature reading (RoHS conform)

## Device system highlab



Fig.: H 12.016

| Reference No. | Design |
| :--- | :--- |
| $\mathrm{H}_{12.016}$ | $3 \mathrm{HE} / 14 \mathrm{TE}$ |

Device system basic


Fig.: B 12.083



Fig.: E 12.581
Reference No. Design

| E 12.581 | 6 HE / 14 TE |
| :--- | :--- |

Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 14 \mathrm{TE}$ and $6 \mathrm{HE} / 14 \mathrm{TE}$, depending on model |
| Temperature range: | up to $450^{\circ} \mathrm{C}$ for unleaded brazing solder, RoHS conform |
| Temperature pre-selection: | through potentiometer |
| Adjustment setting: | electronic full wave adjustment with set-actual comparison |
| Adjustment indication: | LED for smaller, adjusted and higher |
| Soldering rod: | soldering pencil WSP 8o inclusive filing rack, make Weller |
| Potential equalisation: | through socket |

## Soldering station 80 Watt with temperature reading (RoHS conform)

## Device system highlab



| Reference No. | Design |
| :--- | :--- |
| H 14.028 | 3 HE / 28 TE |

## Device system basic



| Reference No. | Design |
| :--- | :--- |
| B 13.083 | $3 \mathrm{HE} / 28 \mathrm{TE}$ |

## Technical Data:

(applicable to all models)

| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| :--- | :--- |
| Temperature range: | up to $450^{\circ} \mathrm{C}$ for unleaded brazing solder, RoHS conform |
| Temperature pre-selection: | through up/down push-button |
| Temperature indication: | 3 -digit |
| Adjustment setting: | electronic full wave adjustment with set-actual comparison |
| Soldering rod: | soldering pencil WSP 8o inclusive filing rack, make Weller |
| Potential equalisation: | through socket |

## Soldering and unsoldering station with 2 temperature indications (RoHS conform)

## Device system highlab



Reference No. Design
H $18.041 \quad 3$ HE / 56 TE

The new multi-functional soldering/unsoldering station is perfectly adapted to professional repair works of the individual production engineering as well as for repair shops, development departments and laboratories.

| Technical Data: |  |
| :--- | :--- |
| Design size: | 3 HE / 56 TE |
| Channels: | 2 independent channels with automatic tool <br> recognition for the simultaneous use of 2 sol- <br> dering tools |
| Temperature range: | soldering and unsoldering: $50-450^{\circ} \mathrm{C}$ <br> hot air: $50-550^{\circ} \mathrm{C}$ |
| Temperature stability: | $+-5^{\circ} \mathrm{C}$ |
| Display: | LCD display |
| Pump: | built-in rotary disc pump for producing vacuum <br> and air through flow vacuum o,7 bar and hot <br> air $1-10$ litre/min. |
| ECO operation: | ECO key, for temperature reset to the <br> customer's programmed work units |
| Programmable: | freely programmable key for repeated func- <br> tions |
| Control: | digital control electronics, indication by LED |
| ESD: | ESD safe |
| Tools: | Powerful soldering tools such as the new high- <br> power soldering rod WP 200 with 200 Watt <br> or the 100 Watt hot air tool HAP 1 can be con- <br> nected without any problems. |



Device system basic


Reference No. Design
B $15.041 \quad 3$ HE / 56 TE

## Included in the scope of delivery:

Weller soldering rod set 80 Watt
Soldering rod for unleaded soldering
consisting of:
1 soldering rod WP 80 and safety tray with
4 -step inclination adjustment

## Weller unsoldering rod set DCV 8o Watt

Unsoldering rod for horizontal operations in an angle of $45^{\circ}$ with external tin collecting tank for quick changeover. Suction nozzles with eccentric fastening for quick changeover, consisting of:
1 unsoldering rod DSX 80 safety rack and cleaning set for suction nozzles


Weller soldering fume exhaust with speed regulator and exhaust arm, funnel, hose and table clamp

## Reference No. Z 01.600

## Technical Data:

Speed regulation: through cable remote control for max. 2 working places

| Filter: | built-in fine dust filter H 12 with active carbon <br> foam for clean breathing air |
| :--- | :--- |
| Exhaust arm: | with funnel for easy table installation by table <br> clamps and hose plug-in system |
| Power: | 175 VA |
| Max. vacuum: | 2000 Pa |
| Delivery volume: | $120 \mathrm{~m}^{3 / h}$ |
| Noise level: | < 50 dbA, low-noise turbine for a quiet working <br> place |
| Dimensions: | $320 \times 320 \times 395 \mathrm{~mm}$ (length $\times$ width $\times$ height) |

## Scope of delivery:

Soldering fume exhaust with exhaust arm and hose 60 mm diameter, length 1 m , funnel nozzle, throttle flap and table clamp set.

## Load resistances 50 W



Fig.: H 16.201
Reference No. Design

| H 16.201 | $0,4-10 \Omega$ and $2-100 \Omega 50 \mathrm{~W}$ |
| :--- | :--- |
| H 16.202 | $20 \Omega-1 \mathrm{k} \Omega$ and $200 \Omega-10 \mathrm{k} \Omega 50 \mathrm{~W}$ |

Device system basic


Fig.: E 14.201

## Reference No. Design

| E 14.201 | $0,4-10 \Omega$ and $2-100 \Omega 50 \mathrm{~W}$ |
| :--- | :--- |
| E 14.202 | $20 \Omega-1 \mathrm{k} \Omega$ and $200 \Omega-10 \mathrm{k} \Omega 50 \mathrm{~W}$ |

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 42 \mathrm{TE}$ |
| Resistance data: | approx. $0,4 \Omega-10 \Omega 50 \mathrm{~W}$ max. $2,2 \mathrm{~A}$ |
|  | approx. $2 \Omega-100 \Omega 50 \mathrm{~W}$ max. $0,7 \mathrm{~A}$ |
|  | approx. $20 \Omega-1 \mathrm{k} \Omega 50 \mathrm{~W} \mathrm{max.0,22A}$ |
|  | approx. $200 \Omega-10 \mathrm{k} \Omega$ |
| Number of resistances: | 2 per plug-in unit |
| Overload protection: | thermal automatic fuse for each variable resistance in the tap |
| Connection: | 4 mm safety laboratory socket |

## Load resistances 50 W

## Device system highlab



Reference No. Design
H 16.541 with 6 resistances (see below)

## Device system basic



Reference No. Design
E 14.511 with 6 resistances (see below)

## Technical Data:

(applicable to all models)

| Design size: | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| :--- | :--- |
| Resistance data: | approx. $0,4 \Omega-10 \Omega \quad 50 \mathrm{~W}$ max. $2,2 \mathrm{~A}$ |
|  | approx. $1 \Omega-47 \Omega \quad 50 \mathrm{~W}$ max. 1 A |
|  | approx. $2 \Omega-100 \Omega \quad 50 \mathrm{~W}$ max. $0,7 \mathrm{~A}$ |
|  | approx. $10 \Omega-470 \Omega 50 \mathrm{~W}$ max. $0,3 \mathrm{~A}$ |
|  | approx. $20 \Omega-1 \mathrm{k} \Omega \quad 50 \mathrm{~W}$ max. $0,22 \mathrm{~A}$ |
|  | approx. $200 \Omega-10 \mathrm{k} \Omega 50 \mathrm{~W}$ max. $0,07 \mathrm{~A}$ |
| Number of resistances: | 6 per plug-in unit |
| Overload protection: | thermal automatic fuse for each setting resistance in the tap |
| Connection: | 4 mm safety laboratory socket |

## Load resistances 250 W



Reference No. Design
H $16.511 \quad$ with 2 resistances (see below)

## Device system basic

|  |
| :---: |

Reference No. Design
B $14.521 \quad$ with 2 resistances (see below)

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $6 \mathrm{HE} / 42 \mathrm{TE}$ |
| Resistance data: | approx.0,4 $\Omega-10 \Omega 250 \mathrm{~W}$ max. 5 A <br> approx. $20 \Omega-1 \mathrm{k} \Omega 250 \mathrm{~W}$ max. 0,5 |
| Number of resistances: | 2 per plug-in unit |
| Overload protection: | fusible cut-out for each variable resistance in the tap |
| Connection: | 4 mm safety laboratory socket |

## Three-phase voltage and current transmitter, unearthed

## Device system highlab



Fig.: H 99.523
Reference No. Design

| H 99.523 | $0-260 \mathrm{~V} / \mathrm{o}, 8 \mathrm{~A}$ and $0-10 \mathrm{~V} / 15 \mathrm{~A}$ |
| :--- | :--- |
| H 99.520 | $0-260 \mathrm{~V} / 1,5 \mathrm{~A}$ and $0-10 \mathrm{~V} / 15 \mathrm{~A}$ |

## Device system basic



Fig.: B 97.522
Reference No. Design

| B 97.522 | $0-260 \mathrm{~V} / \mathrm{o}, 8 \mathrm{~A}$ and $0-10 \mathrm{~V} / 15 \mathrm{~A}$ |
| :--- | :--- |
| B 97.520 | $0-260 \mathrm{~V} / 1,5 \mathrm{~A}$ and $0-10 \mathrm{~V} / 15 \mathrm{~A}$ |

## Technical Data:

| (applicable to all models) |  |
| :---: | :---: |
| Design size: | $6 \mathrm{HE} / 84$ TE |
| Current transmitter unearthed: | 3 variable transformers with downstream current transformer current range: o to 15 A , off-load voltage: o to 10 V <br> 3 moving-iron instruments for current measurement o-15 A, inclusive over-current indication, class 1,5 <br> 2 safety laboratory sockets for each current output (I1, I2, I3) |
| Voltage transmitter unearthed: | 3 variable transformers <br> voltage range: o to 260 V , load current: max. 0,8 and $1,5 \mathrm{~A}$ resp. <br> fuse protection on secondary side: thermal magnetic protected switch <br> 3 moving-iron instruments for voltage measurement 0-300 V , class 1,5 <br> 2 safety laboratory sockets for each current output ( $\mathrm{U}_{1}, \mathrm{U}_{2}, \mathrm{U}_{3}$ ) |

Electronic load 400 V / 25 A, dynamic tests


Fig.: H 18.513
Reference No. Design

| H 18.513 | 6 HE / 56 TE |
| :--- | :--- |
| N 13.231 | 3 HE / 19" |

## Description:

Intelligent electronic load for testing batteries, power packs etc. With the modern electronic load it is possible to carry out dynamic tests. Constant voltage, current, power, resistance, saw tooth, trapezoidal and rectangular

## Device system basic



Fig.: B 15.512

## Reference No. Design

| B 15.512 | $6 \mathrm{HE} / 56$ TE |
| :--- | :--- |
| C 13.231 | $3 \mathrm{HE} / 19^{\prime \prime}$ |

signals, adjustable wings and pulse-pause conditions, extremely quick control values, battery test mode, analog as well as optionally digital interface plug-in cards (RS232/CAN/USB) automate your tests and burn-in application in laboratory and test field.

## Technical Data:

| (applicable to all models) |  |
| :---: | :---: |
| Design size: | 6 HE / 56 TE bzw. 3 HE / 19" |
| Input voltages: | up to 400 V DC |
| Currents: | up to 25 A |
| DC power: | up to 400 W |
| LCD display: | $2 \times 40$ characters with all values (set/actual) |
| 4 Operating modes: | constant voltage (CV) constant current (CC) constant power (CP) constant resistance (CR) |
| Trigger input: | for A and B operation (slew rate) |
| Trigger output: | available |
| Dynamic functions: | level: 2adjustable load levels <br> switch-on times: adjustable $50 \mu \mathrm{~s}$ to 100 s <br> slew rate: adjustable $30 \mu \mathrm{~s}$ to 200 ms <br> precision: $+-10 \%$ <br> trigger input: external level changeover <br> rise time/dropout time: $50 \mu \mathrm{~s}$ |
| Battery test function: | with cut-off when reaching a defined end-of-charge voltage <br> mode: current, power or resistance <br> battery protection: adjustable end-of-discharge voltage <br> display: expired time and consumed battery capacity |
| Interfaces: | analog interface as standard  <br> control inputs: o to 10 V for $\mathrm{U}, \mathrm{I}, \mathrm{P}, \mathrm{R}$ (o to $100 \%$ nominal value) <br> monitor outputs: o to 10 V for $\mathrm{U}, \mathrm{I}$ (o to $100 \%$ nominal value <br> control signals: internal / external, input on / off <br>  resistance range $1 / 2 /$ internal / external, standby, R range $1 / 2$ <br> status signal: excess voltage or excess temperature <br> outputs: eference voltage 10 V |
| Further interfaces: | optional plug-in cards (retrofit): USB, RS232, CAN LabVIEW device driver |
| Connections: | load input: on the front through safety terminals www.erfi.de/software |

## R-Decade

## Device system highlab



Reference No. Design

| H 14.411 | $1 \Omega$ bis $1 \mathrm{M} \Omega$ |
| :--- | :--- |

## Device system basic



## Reference No. Design

E $13.031 \quad 1 \Omega$ bis $1 \mathrm{M} \Omega$

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| Resistance range: | $1 \Omega$ to $999,999 \mathrm{k} \Omega$ in steps of $1 \Omega$ |
| Precision: | $<+/-1 \%$ above $40 \Omega$ |
|  | $<+/-4 \%$ from $10 \Omega$ bis $13 \Omega$ |
|  | $<+/-6 \%$ from $12 \Omega$ bis $3 \Omega$ |
|  | $<+/-10 \%$ with $2 \Omega$ und $1 \Omega$ |
| Load capacity: | max. 1 W , max. $250 \mathrm{~V}(50 \mathrm{~Hz})$ |
| Potential equalisation: | 4 mm earth conductor socket |

## C-Decade

## Device system highlab



Reference No. Design
H14.421 100 pF to $9,9999 \mu \mathrm{~F}$

## Device system basic



Reference No. Design
E $13.040 \quad 100 \mathrm{pF}$ to $9,9999 \mu \mathrm{~F}$

## Technical Data:

## (applicable to all models)

| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| :--- | :--- |
| Capacity range: | 100 pF to $9,9999 \mu \mathrm{~F}$ |
| Precision: | $<+/-2 \%$ above 1 nF <br>  <br>  <br> $<+/-10 \%$ from 1 nF to 100 pF |
| Voltage: | max. 250 V DC |
| Switch: | switching sequence interruptive |
| Discharge circuit: | key with changeover switch and discharge resistance $10 \mathrm{k} \Omega$ <br>  <br> Single-sided separation of the decade output during discharge. |

## RC-Decade


Reference No. Design

| H 14.431 | $1 \Omega$ to $999,999 \mathrm{k} \Omega$ |
| :--- | :--- |
|  | 100 pF to $9,9999 \mu \mathrm{~F}$ |

## Device system basic


Reference No. Design
E $13.511 \quad 1 \Omega$ to $999,999 \mathrm{k} \Omega$
100 pF to $9,9999 \mu \mathrm{~F}$

## Technical Data:

| (applicable to all models) |  |  |  |
| :--- | :--- | :--- | :--- |
| Design size | $6 \mathrm{HE} / 28 \mathrm{TE}$ |  |  |
| Resistance range: | $1 \Omega$ to $999,999 \mathrm{k} \Omega$ in steps of $1 \Omega$ | $<+/-10 \%$ with $2 \Omega$ and $1 \Omega$ |  |
| Precision: | $<+/-1 \%$ above $40 \Omega,<+/-4 \%$ from $10 \Omega$ to $13 \Omega$ | $<+/-6 \%$ from $12 \Omega$ to $3 \Omega$, |  |
| Load capacity: | max. $1 \mathrm{~W}, \max .250 \mathrm{~V}(50 \mathrm{~Hz})$ |  |  |
| Capacity range: | 100 pF to $9,9999 \mu \mathrm{~F}$ |  |  |
| Precision: | $<+/-2 \%$ above $1 \mathrm{nF} \quad<+/-10 \%$ from 1 nF to 100 pF |  |  |
| Voltage: | max. 250 V DC |  |  |
| Switch: | switching sequence interruptive |  |  |
| Discharge circuit: | key with changeover switch and discharge resistance $10 \mathrm{k} \Omega$ |  |  |

## RC-Logade

## Device system highlab



Reference No. Design
H $14.615 \quad$ RC-Logade

Device system basic


Reference No. Design
E 13.514 RC-Logade

## Technical Data:

(applicable to all models)

| Design size | $6 \mathrm{HE} / 28 \mathrm{TE}$ |
| :--- | :--- |
| Capacity range: | $100 \mathrm{pF}-0,68 \mu \mathrm{~F}$ |
| Precision: | $\pm 10 \%$ |
| Operating voltage: | $100 \mathrm{pF}-6,8 \mathrm{nF} / 1000 \mathrm{~V} \mathrm{DC}$ |
| Resistance range: | $100 \Omega-68 \mathrm{k} \Omega$ |
| Precision: | $\pm 2 \%$ |
| Load: | 1 W |
| Operating voltage: | $\max .500 \mathrm{~V}$ |

## Inductive Logade



Fig.: H 12.101

## Reference No. Design

| H 12.054 | $3 \mathrm{HE} / 14 \mathrm{TE}, 1 \mu \mathrm{H}$ to $4700 \mu \mathrm{H}$ |
| :--- | :--- |
| H 12.101 | $6 \mathrm{HE} / 14 \mathrm{TE}, 1 \mu \mathrm{H}$ to $4700 \mu \mathrm{H}$ |

Device system basic


## Fig.: E 12.561

Reference No. Design

| E 12.061 | $3 \mathrm{HE} / 14 \mathrm{TE}, 1 \mu \mathrm{H}$ to $4700 \mu \mathrm{H}$ |
| :--- | :--- |
| E 12.561 | $6 \mathrm{HE} / 14 \mathrm{TE}, 1 \mu \mathrm{H}$ to $4700 \mu \mathrm{H}$ |

## Technical Data:

## (applicable to all models)

| Design size: | $6 \mathrm{HE} / 28 \mathrm{TE}$ |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Inductive range: | $1 \mu \mathrm{H}$ to 4700 | $\mu \mathrm{H}$ stepwise as per the line E 6 |  |  |  |  |  |  |  |  |  |
| Inductive values in $\mu \mathrm{H}:$ | 1 | 1,5 | 2,2 | 3,3 | 4,7 | 6,8 | 10 | 15 | 22 | 33 | 47 |
|  | 100 | 150 | 220 | 330 | 470 | 680 | 1000 | 1500 | 2200 | 3300 | 4700 |


| Precision: | $1 \mu \mathrm{H}$ to $33 \mu \mathrm{H}+/-10 \%, 47 \mu \mathrm{H}$ to $4700 \mu \mathrm{H}+/-5 \%$ |
| :--- | :--- |
| Operating voltage: | $\max .100 \mathrm{VDC}$ |
| Operating current: | $\max .63 \mathrm{~mA}$, with a fine fuse protection |

## Pt 100 - Simulator

## Device system highlab



Reference No. Design
H $14.122 \quad$ simulation from $-30^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$

Device system basic


Reference No. Design
E $13.022 \quad$ simulation from $-30^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$

## Technical Data:

| (applicable to all models) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Design size: | 3 HE / 28 TE |  |  |  |  |  |  |  |  |  |
| Application: | simulation of Pt 100 standard sensors in the range of $-30^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |
| Adjustment: | 30 fixed temperature values, adjustable by turn-switch |  |  |  |  |  |  |  |  |  |
| Temperature values in ${ }^{\circ} \mathrm{C}$ : | -10 | -25 | -20 | -15 | -10 | -8 | -6 | -4 | -2 | 0 |
|  | +2 | +4 | +6 | +8 | +10 | +15 | +20 | +25 | +30 | +35 |
|  | +40 | +45 | +50 | +55 | +60 | +65 | +70 | +80 | +90 | +100 |
| Calibration: | as per IEC 751 |  |  |  |  |  |  |  |  |  |
| Limit of error: | $+-(\mathrm{o}, 082+0,0003+\mathrm{t})$ in ${ }^{\circ} \mathrm{C} \quad \mathrm{t}=$ adjusted value in ${ }^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |
| Other: | simulation of supply resistances $0,5,10,20,25,30,40 \Omega$ |  |  |  |  |  |  |  |  |  |

## Decade Pt 10 Simulator



Reference No. Design
H $14.471 \quad$ simulation from $-99,9^{\circ} \mathrm{C}$ to $+499,9^{\circ} \mathrm{C}$

## Device system basic



## Reference No. Design

E $13.021 \quad$ simulation from $-99,9^{\circ} \mathrm{C}$ to $+499,9^{\circ} \mathrm{C}$

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| Application: | simulation of Pt 100 sensors |
| Simulation range: | from $-99^{\circ} \mathrm{C}$ to $499,9^{\circ} \mathrm{C}$ |
| Adjustment: | by a precision step switch |
| Resolution: | $0,1 \mathrm{~K}$ |
| Measurement current: | max. 50 mA |
| Calibration: | as per IEC 751 |
| Limit of error: | $+/-0,5 \mathrm{~K}$ |
| Other: | simulation of supply resistances $10 \Omega+20 \Omega+/-1 \%$ |

## Insert plate for hollow space wall socket

## Device system highlab



Reference No. Design

| H 14.057 | empty plate with a breakthrough of 68 mm for hollow <br> space wall socket |
| :--- | :--- |

## Device system basic



## Reference No. Design

E 13.057 empty plate with a breakthrough of 68 mm for hollow space wall socket

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |

## Selection Pole Field

## Device system highlab



## Reference No. Design

H $12.031 \quad 6$ pcs. 4 mm safety laboratory sockets

## Device system basic



## Reference No. Design

E $12.011 \quad 6$ pcs. 4 mm safety laboratory sockets

## Technical Data:

| (applicable to all models) |  |
| :--- | :--- |
| Design size: | $3 \mathrm{HE} / 14 \mathrm{TE}$ |
| Equipment: | 6 pcs. 4 mm safety laboratory sockets with $6,3 \mathrm{~mm}$ flat plugs for connection to a ring or branch line, not wired |

## Device system highlab



## Reference No. Design

| H 14.050 | 9 pcs. 4 mm safety laboratory sockets <br> 2 pcs. BNC sockets |
| :--- | :--- |

## Device system basic



| Reference No. | Design |
| :--- | :--- |
| E 13.050 | 9 pcs. 4 mm safety laboratory sockets <br> 2 pcs. BNC sockets |

## Technical Data:

(applicable to all models)

| Design size: | $3 \mathrm{HE} / 28 \mathrm{TE}$ |
| :--- | :--- |
| Equipment: | 9 pcs. 4 mm safety laboratory sockets with $6,3 \mathrm{~mm}$ flat plugs |
|  | for connection to a ring or branch line, not wired |
|  | 2 BNC sockets, not wired |

## Interface fields 3 HE



## Selection chart

Reference No. Reference No. Width Interface
system highlab system basic

| H 11.011 | E 11.011 | 7 TE | 2 pcs. PS2-sockets for keyboard and mouse, incl. connection cable, length 1,8 m and mating plug |
| :---: | :---: | :---: | :---: |
| H 11.012 | E 11.012 | 7 TE | 2 pcs. PS2-sockets, incl. connection cable, length 1,8 m and mating plug |
| H 11.013 | E 11.013 | 7 TE | 2 pcs. SubD-plug 9 pole, incl. connection cable length 1,8 m and mating plug |
| H 11.014 | E 11.014 | 7 TE | 1 pc . SubD-socket 25 pole, incl. connection cable length $1,8 \mathrm{~m}$ and mating plug |
| H 11.015 | E 11.015 | 7 TE | 2 pcs . stereo jack plugs $3,5 \mathrm{~mm}$ incl. connection cable length $1,8 \mathrm{~m}$ and mating plug |
| H 11.016 | E 11.016 | 7 TE | 1 pc. VGA SubD-socket 15 pole, incl. connection cable length $1,8 \mathrm{~m}$ and mating plug |
| H 11.017 | E 11.017 | 7 TE | 1 pc. DVI-I-socket incl. connection cable length $1,8 \mathrm{~m}$ and mating plug |
| H 11.018 | E 11.018 | 7 TE | 2 pcs. audio sockets, Chinch, red and white, incl. connection cable length 1,8 m and mating plug |
| H 11.019 | E 11.019 | 7 TE | 1 pc . S-VHS-socket 4 pole, Mini-DIN, incl. connection cable length $1,8 \mathrm{~m}$ and mating plug |
| H 11.020 | E 11.020 | 7 TE | 2 pcs. RJ45 sockets CAT 8 pole, rear plug-in connection incl. patch cable length 3 m and mating plug |

## Further interface fields

| Reference No. system highlab | Reference No. system basic | Width | Interface |
| :---: | :---: | :---: | :---: |
| H 11.106 | E 11.106 | 7 TE | 1 pc. Fire-Wire-IEEE 1394 incl. connection cable length 1,8 m and mating plug |
| H 11.107 | E 11.107 | 7 TE | 1 pc. IEEE 488 socket, GPIB, 24 pole, incl. connection cable $1,8 \mathrm{~m}$ and mating plug |
| H 11.108 | E 11.108 | 7 TE | 2 pcs. BNC straight-run socket, $50 \Omega$ |
| H 11.109 | E 11.109 | 7 TE | ASI interface field with 4 pcs. safety laboratory sockets 4 mm |
| H 11.110 | E 11.110 | 7 TE | PROFI NET interface field with 1 pc. RJ 45 socket CAT 6,8 pole, rear plug-in connection, incl. Patch cable length 3 m and mating plug |
| H 11.111 | E 11.111 | 7 TE | PROFI BUS interface field with 1 pc. SubD-plug 9 pole, incl. connection cable length $1,8 \mathrm{~m}$ and mating socket |
| H 11.112 | E 11.112 | 7 TE | 1 pc . HDMI plug connector type A, incl. connection cable length 3 m and counter piece |
| H 13.059 | E 13.059 | 28 TE | multiple interface field width <br> - 2 pcs. USB sockets, incl. connection cable length $1,8 \mathrm{~m}$ and mating plug <br> - 2 pcs. PS2-socket for keyboard and mouse, incl. connection cable length 1,8 m and mating plug <br> - 1 pc. SubD-plug 9 pole, incl. connection cable length $1,8 \mathrm{~m}$ and mating socket <br> - 1 pc. SubD-socket 15 pole, incl. connection cable length $1,8 \mathrm{~m}$ and mating plug <br> - 2 pcs. stereo jack plugs $3,5 \mathrm{~mm}$, incl. connection cable length $1,8 \mathrm{~m}$ and mating plug <br> -2 pcs. RJ45 sockets CAT 6, 8 pole, rear plug-in connection |

## The new Compact Tester Series

The new compact tester series from erfi is characterized by the high flexibility and modularity. Besides the high voltage and isolation tests, the leakage current test is now part of the concept.

The previous manual high voltage tester family has been extended and has generally been improved. The new HV testers are equipped with an integrated time control as well as with analog interfaces for logging the HV-sided secondary current. The isolation and protective conductor testers have been completely newly developed and have been equipped with a comprehensive direct intelligence. The microprocessor controlled devices have serial interfaces. Thus, all measured values can be further
processed with the erfi testing software Candy. Due to the modular design the components are made into complete VDE0113 / EN 60204 testers. On request, also USB2.0 and Ethernet interfaces can be integrate.

The new devise series are ideally suited for manufacturers of complete lines and of components for electronic and electric products, using switch cabinets. The devices are also predestined for the use in laboratories, testing fields, repair shops and training centres.

## Overview - Technical Data for VDE0113 / EN60204 - Compact Testing System

High voltage testers (4 models)

| Design size: | 19"/3 HE full-sized plug-in unit |
| :---: | :---: |
| High voltage test: | 0-5 KV AC, alternatively 0-5 KV AC and 0-7 KV DC |
| Power: | 500 VA power |
| Measuring range: | up to 120 mA |
| Testing time (time function): | 1 to 99 sec (option) |
| Interfaces: | analog interface for current and voltage measured values (option) |
| Insulation testers (3 models) |  |
| Design size: | 3 HE / 28 TE - partial plug-in unit |
| Insulation test: | 500 V DC, alternatively 500 V DC / 1000 V DC reversable |
| Measuring range: | up to $500 \mathrm{M} \Omega$ up to $1 \mathrm{G} \Omega$ (option) |
| Testing time (time function): | 1 to 99 sec. (option) |


| Interface: | RS232 interface (series) analog interface for current and voltage <br> measured values (option) |
| :--- | :--- |

## Protective conductor testers (2 models)

Design size: $\quad 3$ HE / 56 TE - partial plug-in unit
Protective conductor test: 10 / 25 A reversible and o-25 A variable

| Measuring range: | up to $500 \mathrm{~m} \Omega$ |
| :--- | :--- |
| Testing time | 1 to 99 sec . (option) |

(time function):
Interface: $\quad$ RS232 interface (series) analog interface for current and voltage measured values (option)

## Leakage current tester (1 model)

| Design size: | 3 HE / 56 TE - partial plug-in unit |
| :--- | :--- |
| Leakage current test: | for single-phase test items up to 10 A |
| Testing mode: | A and B, reversible |
| R/C combination: | reversible |
| Measuring range: | up to 5 mA |

## Tele-control with testing software Candy

All devices with a RS232 interface are telecontrollable. The modern testing software Candy (reference No. TS9.004) allows to parameterise and control the individual tests in succession. Thus, all testing plans and all measured values are stored and filed according to standards.
Min./max. limit values are adjustable and programmable for all tests. Potential-free contact outputs for GOOD and ERROR are available.


HV tester


ISO tester

protective conductor tester

leakage current tester

## High voltage testers, manual <br> High voltage testers, telecontrollable, inclusive time control and analog interface for current and voltage



Fig.: N 83.512
Modern high voltage testers for testing the insulation strength of electric and electronic devices or lines according to the safety regulations presently in force. Ideally suited for the use in manual, semiautomatic or fully automatic testing systems.

## Device system basic



Fig.: C 83.012

## Technical Data:

(applicable to all models)

| Design size: | $3 \mathrm{HE} / 19$ inch |
| :---: | :---: |
| Output voltage: | O-5 kV AC and o-5 kV AC resp. and o-7 kV DC, depending on model infinitely variable, unearthed, unstabilised |
| Display: | voltage analog instrument 0-5 kV AC and double scale 0-5 kV AC/o-7 kV DC current analog instrument 0-12 mA and o-120 mA |
| Output power: | power of the HV transformer: 500 VA |
| Short circuit current: | > 200 mA from 400 V |
| Switch off current: | 2-120 mA infinitely variable, peak value cut-out |
| Flashover message | visibly by a red lamp, audibly by a permanent alert or 10 s long alert |
| Burning out: | no cut-out of high voltage in case of flashover, for localising the place of the flashover |
| Switch status: | operational, ready switching on, in operation |
| HV switching on: | in voltage zero point |
| HV switching off: | in current zero point |
| Switch off time: | < 20 ms |
| Output: | on the front: through HV sockets with screw-type locking (on request also possible on the back) on the back: 1 potential-free changeover contact for flashover or error message |
| HV interruption: | primary, on rear plug-in connector for connection to forced opening switches |
| Connection possibilities: | foot-operated switch, two-hand operation and warning lamp through rear plug-in connector |
| Preselection of test time: | 1-99 seconds in steps of 1 second (see selection chart time control) |
| Interfaces: | analog interface (o-10 V) to read out current and voltage values (see selection chart analog interface) |

Selection chart for device series highlab and basic

| Reference No. System highlab | Reference No. System basic | Design size | Output voltage | Time control | Analog interface |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N 83.512 | C 83.012 | 3 HE / 19" | 0-5 kV AC unearthed | - | - |
| N 83.515 | C 83.015 | 3 HE / 19" | 0-5 kV AC eunearthed | - | - |
| N 83.511 | C 83.011 | 3 HE / 19" | 0-5 kV AC / o-7 kV DC unearthed | - | - |
| N 83.516 | C 83.016 | 3 HE / 19" | 0-5 kV AC / o-7 kV DC unearthed | - | $\bullet$ |

## Insulation testers manual

## Device system highlab



Reference No..: H 84.301
Modern insulation testers for testing the insulation resistance of electric and electronic devices or lines according to the safety regulations presently in force. Ideally suited for manual and quick measurements such as for repairs or small series.

## Device system basic



Reference No. : B 83.011

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | $3 \mathrm{HE} / 28$ TE |
| Output voltage: | $500 \mathrm{~V}+-1 \%$ unearthed |
| Measuring range: | numbers 2, reversible <br> range 1: $1 \mathrm{M} \Omega$ to $10 \mathrm{M} \Omega$ <br> range 2: $10 \mathrm{M} \Omega$ to $100 \mathrm{M} \Omega$ |
| Display: | moving coil instrument $40 \mu \mathrm{~A}$, class 1,5 with resistance scale range 1: $1 \mathrm{M} \Omega$ to $10 \mathrm{M} \Omega$ <br> range 2: $10 \mathrm{M} \Omega$ to $100 \mathrm{M} \Omega$ |
| Short circuit current: | max. 12mA direct current |
| Short circuit time: | max. 15 s |
| Output: | on the front 2 safety laboratory sockets 4 mm |
| Voltage strength: | max. 600 V DC or AC resp. for max. 10 s |

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Output voltage |
| :--- | :--- | :--- | :--- |
| H 84.301 | B 83.011 | 3 HE / 28 TE | 500 V DC |

## Insulation testers telecontrollable, inclusive time control and interface for resistance measured values



Fig.: H 84.303

This newly developed insulation tester allows an easy-to-operate test of the insulation resistance, simultaneously logging the measured values. Limit values can be defined just as well as testing times. In connection

## Device system basic



Fig.: B 83.013
with the modern testing software, this device class can be perfectly well used in testing systems. An easily programmable instruction set allows also the use as OEM-product.

| Technical Data: |  |
| :--- | :--- |
| (applicable to all models) | 3 HE / 56 TE |
| Design size: | numbers 2, reversible <br> range 1: $0,4 \mathrm{M} \Omega$ to $20 \mathrm{M} \Omega$ <br> range 2: $20 \mathrm{M} \Omega$ to $500 \mathrm{M} \Omega$ |
| Measuring range: | digital, LED 31/2-digit, TRMS <br> automatic measuring range switchover |
| Display: | 2 safety laboratory sockets 4 mm, <br> 1 Schuko socket |
| Front output: | GOOD contact (potential-free) <br> ERROR contact (potential-free) <br> contacting error (potential-free) |
| Rear output: | start socket |
| Front inputs: | start socket |
| Rear inputs: | 1-90 V DC, reversible to 1000 V DC (with models H83.303 and B83.013) |
| Test voltage: | by means of potentiometer, adjustable on the front. When falling below the adjusted limit value, there is a visi- <br> ble and audible error message |
| Test time: | RS232 interface (in series). The interface allows to read out the measured value. |
| Limit value surveillance: |  |

Note: - Control by erfi testing software Candy TS9.004

- For connection of test items with different mains plugs, various connection adapters are available.

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Output voltage | Time control | Serial interface |
| :--- | :--- | :--- | :--- | :--- | :--- |
| H 84.303 | B 83.013 | 3 HE / 28 TE | $500 / 1000$ V DC reversible | $\bullet$ | $\bullet$ |
| H 84.304 | B 83.014 | 3 HE / 28 TE | 500 V DC | $\bullet$ |  |


| Rear interfaces (option) |  |
| :--- | :--- |
| Reference No. Interface <br> NWT 1.106 Ethernet <br> NWT 1.107 USB 2.0 |  |

## Protective conductor testers manual

## Device system highlab



Reference No.: H 88.101

Modern protective conductor testers for testing the protective conductor resistance of electric and electronic devices or lines according to the safety regulations in force. Ideally suited for manual and quick measurements for repairs or small series.

## Device system basic



Reference No.: B 85.011

## Technical Data:



## Note:

For connection of test items with different mains plugs, various connection adapters are available.

| Selection chart for device series highlab and basic |  |  |  |
| :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Design size | Test current |
| H 88.101 | B 85.011 | $3 \mathrm{HE} / 56$ TE | $0-10 \mathrm{~A} / 0-25 \mathrm{~A}$ |

## Protective conductor testers telecontrollable, inclusive time control and interface for resistance measured values



Fig.: H 88.103
This newly developed protective conductor tester allows an easy-to-operate test of the protective conductor resistance, simultaneously logging the measured values. Limit values can be defined just as well as testing

## Device system basic



Fig.: B 85.013
times. In connection with the modern testing software, this device class can be perfectly well used in testing systems. An easily programmable instruction set allows also the use as OEM-product.

| Technical Data: |  |
| :---: | :---: |
| (applicable to all models) |  |
| Design size: | 3 HE / 56 TE |
| Measuring range: | numbers 2, reversible <br> 10 A - range: $10 \mathrm{~m} \Omega$ to $500 \mathrm{~m} \Omega$ <br> 25 A - range: $10 \mathrm{~m} \Omega$ to $350 \mathrm{~m} \Omega$ |
| Display: | digital, LED 3 1/2-digit, TRMS |
| Front output: | 2 safety laboratory sockets 4 mm for sensor circuit <br> 2 safety laboratory sockets 4 mm for high test currents <br> 1 Schuko socket |
| Rear output: | GOOD contact (potential-free) <br> ERROR contact (potential-free) <br> I > I Nominal (potential-free) |
| Front inputs: | start socket |
| Rear inputs: | start socket |
| Test currents: | 10 A , reversible to 25 A |
| Test voltage: | $6 \mathrm{~V} / 12 \mathrm{~V}$ reversible |
| Test time: | 1-99 seconds in steps of 1 second |
| Limit value surveillance: | by means of potentiometer, adjustable on the front. When falling below the adjusted limit value, there is a visible and audible error message |
| Interfaces: | RS232 interface (in series). The interface allows to read out the measured value. |
| Note: <br> - Control by erfi testing so <br> - For connection of test it | e Candy TS9.004 <br> ith different mains plugs, various connection adapters are available. |


| Selection chart for device series highlab and basic | Design size | Test current | Time control | Serial interface |
| :--- | :---: | :---: | :---: | :---: |
| Reference No. <br> System highlab | Reference No. <br> System basic | B 85.013 | $3 \mathrm{HE} / 56 \mathrm{TE}$ | $10 \mathrm{~A} / 25 \mathrm{~A}$ |

## Rear interfaces (option)

| Reference No. | Interface |
| :--- | :--- |
| NWT 1.106 | Ethernet |
| NWT 1.107 | USB 2.0 |

## Note:

Front interfaces see page 55.

## Leakage current tester manual

## Device system highlab



Fig.: H 88.121
Modern leakage current tester for testing the leakage current of electric and electronic devices or lines according to the safety regulations in force. Ideally suited for manual and quick measurements for repairs or small series.

## Device system basic



Fig.: B 85.121

## Technical Data:

(applicable to all models)

| Design size: | 3 HE / 56 TE |
| :--- | :--- |
| Type of test: | test type A and B reversible <br> test type A: L1 against PE <br> test type B: N against PE |
| Test: | for single-phase test items up to 10 A nominal current |
| Supply voltage: | externally through rubber connector (external isolating transformer) |
| Measuring range: | numbers 2, reversible <br> range 1: $500 ~ \mu \mathrm{~A}$ |
| Range 2: | 5 mA <br> Display: <br> Measuring mode: |
| R/C combinatal display $3^{1 ⁄ 2}$-digit for leakage current |  |
| Connection of test item: | reversible from R to R/C combination |

## Note:

For connection of test items with different mains plugs, various connection adapters are available.

| Selection chart for device series highlab and basic |  |  |  |
| :--- | :---: | :---: | :--- |
| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Leakage current |
| H 88.121 | B 85.121 | 3 HE / 56 TE | $10 \mathrm{~mA} \mathrm{max} 10 A nominal current$. |

Device tester VDE 0701 and VDE 0702


Fig.: H 86.521
Due to the computer-aided design a manual as well as an automatic test sequence in the prescribed order is possible. The measurement of the protective conductor current is made according to the differential current procedure. The device is equipped with a plastic foil keyboard.

The display of the measured values is digital by a four-line LCD display The entire adjustment and remote control of the device as well as logging of the tests is possible with a PC (Windows 7/98/ME/NT/2000) and the software supplied with it.

## The programme allows the following functions:

- Transfer of the measured data from the device tester to the PC
- Management of customer and/or device data
- Sorting of data as per defined criteria (next test, customer, device type etc.)
- Edition and printout of individual or collective record


## Technical Data:

| Measuring and testing sequence as per VDE 0701 |  |  |
| :--- | :--- | :---: |
| Protective conductor resistance <br> measurement <br> Measuring range: | $0-1000 \mathrm{~m} \Omega$ |  |
| Limit value as per DIN VDE 0701: | $<300 \mathrm{~m} \Omega$ |  |
| Measuring current 0,2 A DC (automatic polarity reversal of the measu- <br> ring current) | Insulation resistance measurement <br> Measuring range: |  |
| Test voltage: | 500 V DC |  |
| Short-circuit current: | device protection class $1: \geq 1 \mathrm{~mA} \Omega$ <br> device protection class $2: \geq 2 \mathrm{M} \Omega$ |  |
| Limit value as per DIN | $0-20 \mathrm{~mA}$ |  |
| VDE o701: | 40 V AC <br> Substitute leakage current <br> measurement <br> Measuring range: |  |
| Measuring voltage: | for devices with heating resistance <br> $\leq 3,5 \mathrm{~kW}: \leq 3,5 \mathrm{~mA}$ <br> for devices with heating resistance <br> $>3,5 \mathrm{~kW}: \leq 1 \mathrm{~mA} / \mathrm{kW}$ |  |
| Limit value as per DIN VDE 0701: |  |  |

## Device system basic



Fig.: B 84.521

## Technical Data:

Measuring and testing sequence as per VDE 0702
Test step as per VDE 0702:
Substitute leakage current
measurement $0-20 \mathrm{~mA}$ Measuring range:
Measuring voltage: 40 V AC
Limit value as per DIN for devices with heating resistance VDE 0701: $\leq 3,5 \mathrm{~kW}$ : $\leq 3,5 \mathrm{~mA}$ for devices with heating resistance

$$
>3,5 \mathrm{~kW}: \leq 1 \mathrm{~mA} / \mathrm{kW}
$$

## Protective conductor resistance measurement

| Measuring range: | $0-1000 \mathrm{~m} \Omega$ |
| :--- | :--- |
| Limit value as per | $<300 \mathrm{~m} \Omega$ |

DIN VDE 0701:
Measuring current o,2 A DC (automatic polarity reversal of the measuring current)
Measuring of the protective conductor current as per the differential current procedure
With this measurement the device is operated with nominal voltage. Devices with 230 V nominal voltage (devices of protection class 1) and max. 16 A current draw can be connected to the test socket of the tester.

| Measuring range: | $0-10 \mathrm{~mA}$ |
| :--- | :--- |
| Limit values: <br> of the measuring current) | $=3,5 \mathrm{~mA}$ (automatic polarity reversal |

of the measuring current)

## Measuring of the touch-current

(devices of protection class 2)
Measurement with nominal voltage
Devices with 230 V nominal voltage and max. 16 A current draw can be connected to the test socket of the tester.

| Measuring range: $\quad 0-10 \mathrm{~mA}$ |
| :--- | :--- |
| Limit values: $\quad \leq 0,5 \mathrm{~mA}$ |
| (automatic polarity reversal of the measuring current) |
| Remark: The test item is operated with nominal voltage. |

Selection chart for device series highlab and basic

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | VDE 0701/0702 | Audible and visible <br> display | Serial interface <br> RS 232 C |
| :--- | :--- | :--- | :---: | :---: | :---: |
| H 86.521 | B 84.521 | $6 \mathrm{HE} \mathrm{/} \mathrm{42} \mathrm{TE}$ | $\bullet$ | $\bullet$ |  |

## Cable test system

## Device system highlab



Reference No. .: $N 86.521$
The erfi cable test system is equipped with serial interfaces by the manufacturer to read out individual measured values.
The device allows the safe testing of almost all types of cables in the single-phase and three-phase field.

## Technical Data:

## Continuity test:

Integrated continuity testers $/ 5 \mathrm{~V} / 5 \mathrm{~A}$ ) for testing single conductors. For this purpose the continuity tester is scanned by means of a turnswitch. Error display by means of LED's.

## Insulation test:

The test items is connected to the insulation tester (partial plug-in unit). The measured values can be read out on the digital display. All measured values are recorded by the Candy testing software.

## Protective conductor test:

The test item is connected to the protective conductor tester (partial plug-in unit). The measured values can be read out on the digital display. All measured values are recorded by the Candy testing software.

## Connection of test item:

The cable test system is serially equipped with the following connections:

- Schuko socket and Schuko coupling
- Schuko socket and CEE coupling 16 A
- Connection of low heat device
- 5 Safety laboratory sockets L1, L2, L3, N and PE for loose cable ends

Device system basic


Reference No. : C 86.521
The basis for it are the insulation and protective conductor testers of the latest generation. A connection field ensures the connection of the test item.

Software Candy - Reference No. TS9.004


With candy the tester becomes an all-rounder!

- Management of test plans and of all measurement results
- Statistics package
- User password management included

Further explanations see detailed description from page 206

| Selection chart for device series highlab and basic |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Design size | Cable test system | Audible and visible display | Serial interface RS 232 C |
| N 86.521 | C 86.521 | $6 \mathrm{HE} / 19$ " | $\bullet$ | - | $\bullet$ |


| Additionally available adapters for cable test system: |  |
| :--- | :--- |
| Reference No. | Design |
| Z 01.400 | adapter 16 A CEE plug on 32 A CEE coupling |
| Z 01.401 | adapter 16 A CEE coupling on 32 A CEE plug |
| Z 01.402 | adapter 16 A CEE coupling on 16 A Perilex plug |
| Z 01.403 | adapter 16 A CEE plug on 16 A Perilex coupling |

## Interturn fault tester



Reference No.: H 36.124
The manual interturn fault tester allows the safe recognition of damage to the paint finish of the interturn insulation. By checking the turns later faults and failures of coiled material can be avoided.

The WPV (testing procedure of interturns) developed by erfi allows a quick GOOD/FAULT conclusion about the coiled material. The result is displayed visibly and audibly. The limit values are largely adjustable and thus allow a broadband use.

## Device system basic



Reference No. : B 34.024
Due to the NF-method a faulty test item is safely recognised. The device is taken in operation with the help of a GOOD test item. For this, the voltage source is altered so that the analog indication instrument is at maximum.
Faulty products are an additional load on the source and the change of amplitude resulting herefrom becomes visible.

By additional coding switches the limit value can be chosen. When falling below the limit value, the device signalises the error status visibly and audibly.

| Technical Data: |  |
| :---: | :---: |
| Programming: | The digital potentiometer indicates the adjusted value. With another test item type only the coding switches have to be altered. |
| Measuring mode: | NF method (definite fault recognition) |
| Measurement voltage: | max. 300 V |
| Output current: | max. 3 mA |
| Output frequency: | 500 Hz bis 5 kHz |
| Display: | output voltage: analog indication instrument |
| Pre-specified limit value: | by digital potentiometer |
| Start test: | by push-button on the front plate or 24 V relay for external start |
| Error message: | visible and audible display as well as potential-free contact for external control |
| Test item connection: | 2 safety laboratory sockets |
| Selection chart for device series highlab and basic |  |
| Reference No. System highlab | Reference No. System basic Design size ${ }^{\text {a }}$ Audible and visible display |
| H 36.124 | B 34.024 3 HE / 42 TE ${ }^{\text {a }}$ |

## Accessory kit for high voltage testers



1 Warning lamp kit as per DIN EN 50191
Indicates the operating status ready for operation and ready for switch-on.
Compulsory.


1 Pair of high voltage test guns
with pluggable high voltage plugs on the front, protected against pulling ou.
Cable length 2 m


## 1 Foot-operated switch

to start the high voltage test in connection with the two high voltage test guns.
The high voltage is switch-on in zero crossing.

Reference No. Design
TS $8.254 \quad$ Accessory kit for high voltage tester (warning lamp kit, HV guns, foot-operated switch)

Accessory kit for insulation testers


Accessory kit for protective conductor testers


## 1 Protective conductor test rod

with integrated start function
Exchangeable test tip
Cable length 2 m


1 Protective conductor test terminal block
Solid connector block for safe contact
Cable length 2 m

| Reference No. | Design |
| :--- | :--- |
| TS 8.256 | Accessory kit for protective conductor testers (protective conductor test rod, protective conductor test terminal block) |

## Testing software Candy

Nowadays Candy is one of the most modern testing software packages in the field of test systems. Due to many innovations Candy is leading on the market.
With the testing software version TS9.004, the new semi-automatic models of the series highlab and basic can easily be programmed just like the high-end device series CANclass.

## The basic menu:

In this basic menu the user can quickly branch the individual sub-menus.

Candy is divided in 4 main areas like the software for big lines:

- Test planning
- Test sequence
- Statistics
- Password control

This defines already the professional design and demand of this package!
All software areas are designed for touch-screen function. A comprehensive help function is also normal just like the optionally available multilingual version.
With candy you establish your desired test plan within a very short time and you obtain a professional documentation of all measurement results. The serial statistics functions allows a perfect overview of your measurement data.
The result is an all-over documentation for you and your customers. The retro-traceability required by ISO 9001 is thus ensured. Candy gives you the security which you need for meeting the product liability act.

## The test planning

Candy guarantees, in an unequalled way, an elegant and highly efficient test planning.
The sequence of individual partial tests for high voltage, insulation, protective conductor, leakage current and function tests can be altered during the test planning.
In addition Candy accepts freely formulated user questions and user details in which image files can be integrated.

The parameters of the different safety and function tests are determined in the partial test plans.

## The test procedure

Candy informs the user about the present status of the test and the measurement results at any time.

The relevant test parameters appear on the left half of the screen. The actual measured values are visualised accordingly.
Candy ensures the fully automatic evaluation.
The user is informed about the result and the actions to be taken at any time!

| Reference No. | Design |
| :--- | :--- |
| TS 9.004 | Testing software Candy |



## Testing software Candy

## Testing software Candy

At the push of a button the GOOD/ERROR analysis permits a quick overview of quality and kind of error.
The implemented search criteria function of Candy allows the immediate localisation of each result of each test item, each order or each series and of each article.
The results of the measured values can directly be sent off by e-mail and there is no need to overwork them.

## The detail analysis

With the statistic package it is possible to start a detail analysis. Then all faulty test items become immediately transparent.

At the push of a button all errors and weak points of the product are made clear with respect to electric safety and function tests. The intelligent data management of Candy allows a quick processing and visualisation of the measured values results.
The data can be managed by Candy in almost every desired form.

- XML
- SOL
- d Base
- Excel
- and other are available on request.


## The password management

The module password management guarantees the safe handling of sensitive measurement data and test plan data.
First of all, all users are established.



The programme package test planning, test sequence and statistics can be assigned to the user.
For example, it is possible to allow the quality manager access to all modules.
The material tester in the production will only be allowed access to the first test.
The test planning and statistics will then be locked for this user.
Candy permits a flexible control and thus secures your sensitive measurement data.

| Reference No. | Design |
| :--- | :--- |
| TS 9.004 | Testing software Candy |



## Test hoods

## Test hood model 1



Reference No. Design
TS $10.010 \quad$ Test hood model 1

## Test hood model 2



Reference No. Design
TS $10.011 \quad$ Test hood model 2

## Test hood model 3

Reference No. Design
TS $10.012 \quad$ Test hood model 3


## Technical description:

This model is characterised by its low space requirements and its extremely high robustness.
Small to medium-sized test items can be tested touch-proof under a swivel-mounted Makrolon hood.
Integrated safety switches guarantee the safe cut-out of high voltage. Start connection points as well as all other contacting connections are either on the side or alternatively on the rear side.
A double back wall equipped with a sufficient number of plug-in contacts ensure the flexible connection of the test item as well as the integration of small switchover units such as a high voltage matrix. An exchangeable base plate included in the scope of delivery allows to quickly change the adaption of the test item.
The photograph shows an example with a customer-specific test item holder made of high voltage resistant Delrin, allowing to place in 4 strip conductors each, extrusion-coated with plastics, for the automotive industry.

Outside dimensions:
$600 \times 550 \times 260 \mathrm{~mm}$ (width $\times$ depth $\times$ height), casing inclusive swivel mounted hood
Test room:
480 mm wide, diameter of hood 405 mm

## Technical description:

The model 2 offers sufficient space for most of the test items. Also with this model the double rear wall and the exchangeable base plate are serially included in the scope of delivery.
A Makrolon hood inclusive safety switches protect the tester.
The illustration shows a completely mounted model with a Schuko socket wired to the base plate for the test item ready to plug in.

Outside dimensions:
$600 \times 880 \times 370 \mathrm{~mm}$ (width $\times$ depth $\times$ height), casing inclusive swivelmounted hood
Test room:
476 mm wide, diameter of hood 365 mm

## Technical description

The model 3 corresponds to model 2 except of the outside dimensions. Wide and flat test items can be integrated in the hood.
The illustration shows the test hood with the serially integrated base plate and a test item adapter mounted onto it for medical-technical devices.

Outside dimensions:
$800 \times 880 \times 300 \mathrm{~mm}$ (width $\times$ depth $\times$ height), casing inclusive swivelmounted hood
Test room:
676 mm wide, diameter of hood 305 mm

## Test hoods

## Test hood model 4



Reference No. Design
TS 10.013 Test hood model 4

## Test hood model 5

## Technical description:

The model 4 corresponds to model 2 except of the outside dimensions. Wide and flat test items can be integrated in the hood.
The illustration shows the test hood with the serially integrated base plate and a test item adapter
mounted onto it for bus bars.

Outside dimensions:
$1200 \times 880 \times 300 \mathrm{~mm}$ (width $\times$ depth $\times$ height), casing inclusive swivelmounted hood
Test room:
1050 mm wide, diameter of hood 305 mm

Reference No. Design
TS $10.014 \quad$ Test hood model 5


Test hood model 6


Reference No. Design
TS $10.015 \quad$ Test hood model 6

## Technical description:

The model 5 has been designed for very wide and very high test items which are to stay within the sight field of the material tester during the test.
The test item can also be observed from the top during the test. The Makrolon test hood can be swivelled upwards without hardly any physical effort by means of two high-quality gas pressure spring, thus giving access for an easy loading.

Outside dimensions:
$1200 \times 880 \times 900 \mathrm{~mm}$ (width $\times$ depth $\times$ height), casing inclusive swivelmounted hood
Test room:
$1100 \times 700 \times 800 \mathrm{~mm}$ (width $\times$ depth $\times$ height)
Maximum dimensions of the test item:
$1080 \times 670 \times 770 \mathrm{~mm}$ (width $\times$ depth $\times$ height)

## Technical description:

The model 6 allows the integration of narrow and high test items (e.g. automatic coffee dispenser).
The illustration shows the test hood with the serially integrated base plate. On request the test hood can be equipped with a pneumatic cylinder which takes over the operation of the test hood.

Outside dimensions:
$500 \times 1500 \times 800 \mathrm{~mm}$ (width $\times$ depth $\times$ height), casing inclusive swivelmounted hood
Test room:
450 mm wide, diameter of hood 605 mm

## Note regarding the illustration:

On request, the model 6 can also be incorporated in a mobile station.

Test room and double test chambers


Reference No. Design
TS $10.016 \quad$ Test room model 7

## Double test chamber 1



Reference No. Design
TS 10.017 Double test chamber 1

Double test chamber 2


Reference No. Design
TS $10.018 \quad$ Double test chamber 2

## Technical description:

The model 7 has been designed for very wide and very high test items. Contrary to the test hoods, this solution is a test room equipped with a Makrolon pane on the front which opens vertically. The Makrolon pane can be powerlessly opened by means of counter-weights and guide rollers.
The test room has a double rear wall and in the top part there is sufficient space to integrate switchover fields or PC's.

Outside dimensions:
$1000 \times 800 \times 1200 \mathrm{~mm}$ (width $\times$ depth $\times$ height)
Test room:
$950 \times 600 \times 600 \mathrm{~mm}$ (width $\times$ depth $\times$ height)
Maximum dimensions of the test item:
$920 \times 570 \times 570 \mathrm{~mm}$ (width $\times$ depth $\times$ height)

## Pull-out base plate:

On request the model 7 can also be equipped with a pull-out base plate which allows an easy and ergonomic loading.

## Technical description:

This model has been designed for a high number of tests in multi-shift operation and allows an enormous throughput.
While the material tester loads the left-hand test chamber, the test is carried out automatically in the right-hand test chamber. An integrated switchover matrix ensures the reciprocal locking so that the material tester is always safely separated from the high voltage during loading. In both test chambers there is a GOOD and ERROR display. Customerspecific adapters can be integrated in the chamber.

Outside dimensions:
$1200 \times 880 \times 900 \mathrm{~mm}$ (width $\times$ depth $\times$ height) Test room at the left-hand side:
$600 \times 700 \times 800 \mathrm{~mm}$ (width $x$ depth $\times$ height)
Test room at the right-hand side:
$600 \times 700 \times 800 \mathrm{~mm}$ (width $x$ depth $\times$ height)
Maximum dimensions of the test item:
$580 \times 670 \times 770 \mathrm{~mm}$ (width $\times$ depth $\times$ height)

## Technical description:

This big model has been designed for a high number of tests in multishift operation and for very big test items. Just like the above shown small model, the double test chamber allows a high throughput. While the material tester loads the left-hand test chamber, the test is carried out automatically in the right-hand test chamber. An integrated switchover matrix ensures the reciprocal locking so that the material tester is always safely separated from the high voltage during loading. In both test chambers there is a GOOD and ERROR display. Customerspecific adapters as well as comprehensive matrixes can be integrated in the chamber. Inclusive pull-out base plate per chamber.

Outside dimensions:
$2200 \times 880 \times 900 \mathrm{~mm}$ (width $\times$ depth $\times$ height)
Test room at the left-hand side:
$1100 \times 700 \times 800 \mathrm{~mm}$ (width $\times$ depth $\times$ height) Test room at the right-hand side:
$1100 \times 700 \times 800 \mathrm{~mm}$ (width $\times$ depth $\times$ height)
Maximum dimensions of the test item:
$1070 \times 670 \times 770 \mathrm{~mm}$ (width $\times$ depth $\times$ height)

## Empty plates and empty cassettes



Fig.: H 06.601

| Technical Data: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Design size | Empty plates outside dimensions |  |  |  |
|  | Heightmm | Width/mm | highlab Thickness/ mm | basic <br> Thickness/ mm |
| $3 \mathrm{HE} / 14$ TE | 128,5 | 70,8 | 2,5 | 3 |
| 3 HE / 28 TE | 128,5 | 141,9 | 2,5 | 3 |
| $3 \mathrm{HE} / 42 \mathrm{TE}$ | 128,5 | 213,0 | 2,5 | 3 |
| $3 \mathrm{HE} / 56$ TE | 128,5 | 284,1 | 2,5 | 3 |
| $3 \mathrm{HE} / 70 \mathrm{TE}$ | 128,5 | 355,6 | 2,5 | 3 |
| $3 \mathrm{HE} / 84 \mathrm{TE}$ | 128,5 | 426,4 | 2,5 | 3 |
| $3 \mathrm{HE} / 19{ }^{\prime \prime}$ | 132,5 | 482,6 | 4 | 4 |
| 6 HE / 14 TE | 261,9 | 70,8 | 2,5 | 3 |
| 6 HE / 28 TE | 261,9 | 141,9 | 2,5 | 3 |
| $6 \mathrm{HE} / 42 \mathrm{TE}$ | 261,9 | 213,0 | 2,5 | 3 |
| $6 \mathrm{HE} / 56$ TE | 261,9 | 284,1 | 2,5 | 3 |
| $6 \mathrm{HE} / 70 \mathrm{TE}$ | 261,9 | 355,6 | 2,5 | 3 |
| $6 \mathrm{HE} / 84 \mathrm{TE}$ | 261,9 | 426,4 | 2,5 | 3 |
| 6 HE / 19" | 265,9 | 482,6 | 4 | 4 |


| Selection chart empty plates |  |  |  |
| :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Design size |  |
| H 02.301 | E 02.010 | 3 HE / 14 TE |  |
| H 04.301 | E 03.010 | $3 \mathrm{HE} / 28$ TE |  |
| H 06.301 | E 04.010 | $3 \mathrm{HE} / 42$ TE |  |
| H 08.301 | E 05.010 | 3 HE / 56 TE |  |
| H 07.301 | E 06.010 | $3 \mathrm{HE} / 7 \mathrm{O}$ TE |  |
| H 09.301 | E 07.010 | $3 \mathrm{HE} / 84 \mathrm{TE}$ |  |
| N 03.001 | C 03.310 | $3 \mathrm{HE} / 19{ }^{\text {" }}$ | with handles |
| N 03.002 | C 03.300 | $3 \mathrm{HE} / 19$ " | without handles |
| H 02.601 | E 02.510 | $6 \mathrm{HE} / 14 \mathrm{TE}$ |  |
| H 04.601 | E 03.510 | $6 \mathrm{HE} / 28$ TE |  |
| H 06.601 | E 04.510 | $6 \mathrm{HE} / 42 \mathrm{TE}$ |  |
| H 08.601 | E 05.510 | $6 \mathrm{HE} / 56$ TE |  |
| H 07.601 | E 06.510 | $6 \mathrm{HE} / 7 \mathrm{O}$ TE |  |
| H 09.601 | E 07.510 | $6 \mathrm{HE} / 84$ TE |  |
| N 06.001 | C 06.610 | 6 HE / 19 " | with handles |
| N 06.002 | C 06.600 | 6 HE / 19 " | without handles |

Empty cassettes


Fig.: H 04.511

| Technical Data: |  |  |  |
| :--- | :--- | :--- | :--- |
| Design size | Selection chart empty cassettes <br>  <br>  <br>  <br>  <br> Height/mm |  | Width/mm |$\quad$ Depth/mm


| Selection chart empty cassettes |  |  |  |
| :---: | :---: | :---: | :---: |
| Reference No. System highlab | Reference No. System basic | Design size |  |
| H 02.311 | B 02.011 | 3 HE / 14 TE |  |
| H 04.311 | B 03.011 | 3 HE / 28 TE |  |
| H 06.311 | B 04.011 | 3 HE / 42 TE |  |
| H 08.311 | B 05.011 | 3 HE / 56 TE |  |
| H 07.311 | B 06.011 | 3 HE / 70 TE |  |
| H 09.311 | B 07.011 | 3 HE / 84 TE |  |
| N 03.011 | C 03.012 | $3 \mathrm{HE} / 19$ " | with handles |
| N 03.013 | C 03.011 | $3 \mathrm{HE} / 19$ " | without handles |
| H 03.511 | B 03.511 | $6 \mathrm{HE} / 28$ TE |  |
| H 04.511 | B 04.511 | $6 \mathrm{HE} / 42 \mathrm{TE}$ |  |
| H 05.511 | B 05.511 | $6 \mathrm{HE} / 56$ TE |  |
| H 06.510 | B 06.511 | $6 \mathrm{HE} / 7 \mathrm{OTE}$ |  |
| H 07.511 | B 07.511 | $6 \mathrm{HE} / 84 \mathrm{TE}$ |  |
| N 06.011 | C 06.011 | $6 \mathrm{HE} / 19$ " | with handles |
| N 06.511 | C 06.511 | $6 \mathrm{HE} / 19$ " | without handles |

Shieldings are deliverable for all 19 inch full-sized plug-in units against additional charge.

## 3 HE Adapters

3 HE Adapters


The 3 HE adapter can accept 3 HE partial plug-in units in a 6 HE rack.
Due to the side panels supplied with of 7 TE each the actual width of the adapter is:
Useful width /e.g. 42 TE$)+2 \times 7 \mathrm{TE}$, with this example 56 TE .

Fig.: H 06.041

| Technical Data | 3 HE Adapter |
| :--- | :--- |
| Use: | Acceptance of $3 \mathrm{HE} / 19 "$ partial plug-in units of a depth of 220 mm in 6 HE racks |
| Width: | $2 \times 3 \mathrm{HE} / 42 \mathrm{TE}=42 \mathrm{TE}+(2 \times 7 \mathrm{TE}$ side panels $)=56 \mathrm{TE}$ |
|  | $2 \times 3 \mathrm{HE} / 56 \mathrm{TE}=56 \mathrm{TE}+(2 \times 7 \mathrm{TE}$ side panels $)=70 \mathrm{TE}$ |
|  | $2 \times 3 \mathrm{HE} / 70 \mathrm{TE}=70 \mathrm{TE}+(2 \times 7 \mathrm{TE}$ side panels $)=84 \mathrm{TE}$ |
|  | $2 \times 3 \mathrm{HE} / 84 \mathrm{TE}=84 \mathrm{TE}+(2 \times 7 \mathrm{TE}$ side panels $)=98 \mathrm{TE}$ |
| Material: | aluminium anodised or colourless chromated |
| Scope of delivery: | 3 HE adapter completely mounted, consisting of: <br> side panels, module guide rails in front, Z-rails at the rear, side cover plates, installation material |


| Selection chart | Reference No. | Design size | Acceptance size |
| :--- | :--- | :--- | :--- |
| Reference No. <br> System higlab | C 06.041 | $6 \mathrm{HE} / 56 \mathrm{TE}$ | $2 \times 3 \mathrm{HE} / 42 \mathrm{TE}$ |
| N o6.041 | C 06.042 | $6 \mathrm{HE} / 70 \mathrm{TE}$ | $2 \times 3 \mathrm{HE} / 56 \mathrm{TE}$ |
| N 06.042 | C 06.043 | $6 \mathrm{HE} / 84 \mathrm{TE}$ | $2 \times 3 \mathrm{HE} / 7 \mathrm{TE}$ |
| N 06.043 | C 06.044 | $6 \mathrm{HE} / 98 \mathrm{TE}$ | $2 \times 3 \mathrm{HE} / 84 \mathrm{TE}$ |
| N 06.044 |  |  |  |

## Module rack / Mains bus system

## Module rack



Fig.: N 06.021 with mains bus and handles

## Modular system

The concept of the module rack takes above all into account the design conform to standards and the quick changing of devices without requiring any installation.

## Guide rail system

In DIN 41494 part 5 9/8o provides only for 3 HE, guide rails for 100 mm high European cards.
These guide rails are, however, completely inappropriate for exchangeable partial plug-in units because the distance between the sliding rails must always be adapted to the different cassette widths.
erfi have developed an aluminium profile for the 19 " devices which is based on a guiding height of $111,76 \mathrm{~mm}$ (IEC 297-3).
Partial plug-in units of 14 TE grid width can be positioned on the rail system in all combinations without having to displace the guide rails. The aluminium profile of the cassettes has been designed according to the afore mentioned rails of 100 mm guiding height (DIN standards).


## Handles at the device (cable guiding)

The opened handles of the module rack and the 19 " full-size plug-in units resp. help to put in order the test cables in the cockpit. On request the module racks are optionally deliverable with handles.

## Mains bus (option)

The single-phase mains voltage ( 230 V ) is supplied to the six DIN sockets through a conductor plate which excludes the accidental inversion of plug-in connections and ensures a reliable power supply.
A plastic covering protects the active parts of the conductor plate against touching. At a distance of 14 TE there is one DIN socket. Since erfi produce all devices of a grid dimension of 14 TE , each device can be integrated in any place.

## Benefit from this flexibility!

## Sliding rails

For cockpits, portable and cabinet system, erfi offer sliding rails which allow the statically perfect positioning of 6 HE modular racks. Within the guiding area of the sliding rails the height of the module rack is reduced so that the HE grid dimension remains constant.

## Kind of delivery

As a rule the module racks are supplied completely mounted, wired, equipped with partial plug-in units and are integrated in the cockpit, portable etc. The scope of delivery includes connection cables which conform to the respective application: for cockpits etc. with touch-proof mains adapter connector, 3 and 5 pole resp., for portables with Schuko plugs and CEKON plugs resp. $16 \mathrm{~A}, 5$ pole, 6 h .

guiding height $111,76 \mathrm{~mm}$


Guiding rail system IEC standard

DIN and IEC standard guiding height 100 mm


## Module rack / Mains bus system

| Application: | Acceptance of 19" partial plug-in units and European cards |
| :---: | :---: |
| Outside dimensions: | 3 HE: 132,5 mm high, 482 mm wide, 273 mm deep <br> 6 HE: 265,9 mm high, 482 mm wide, 273 mm deep |
| Inside dimensions: | $3 \mathrm{HE}: 1 \times 84$ partial units for a device depth of 220 mm <br> $6 \mathrm{HE}: 1 \times 84$ and $2 \times 84$ partial units resp. for a device depth of 220 mm |
| Material: | aluminium anodised and colourless chromated |
| Guide rails: | design with mains bus: 24 pcs. per 84 TE for 111,76 mm cassette guidance (IEC 297-3) |
| Mains bus: | $230 \mathrm{~V}+/-10 \% 50 \mathrm{~Hz} \text { max. } 16 \mathrm{~A}$ <br> power supply circuit board covered touch-proof |
| Scope of delivery: | module rack completely mounted, consisting of: <br> side panels, module guide rails in front, Z-rails at the rear, side cover plates with handles (depending on model) <br> installation material <br> mains bus (option) integrated and wired, consisting of: <br> mains bus circuit board with cover, plug-in connector DIN 41612 design size H 15 <br> mains adapter connector, guide rails, wiring and installation material, connection cable single-phase |
| Weight: | 3 HE with mains bus: approx. $2,6 \mathrm{~kg}$ 6 HE with mains bus: approx. $4,3 \mathrm{~kg}$ |

Selection chart module rack with defined wiring

| Reference No. System highlab |  | Reference No. System basic |  | Design size | Acceptance size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| with handles | without handles | with handles | without handles |  |  |
| N 03.024 | N 03.031 | C 03.051 | C 03.031 | 3 HE / 19 " | $1 \times 3 \mathrm{HE} / 84 \mathrm{TE}$ |
| N 06.024 | N 06.032 | C 06.052 | C 06.032 | $6 \mathrm{HE} / 19$ " | $2 \times 3 \mathrm{HE} / 84 \mathrm{TE}$ |
| N 06.025 | N 06.031 | C 06.051 | C 06.031 | 6 HE / 19 " | $1 \times 6 \mathrm{HE} / 84 \mathrm{TE}$ |

## Note:

With this design the guide rails and mains plug for partial plug-in units are assigned to the relevant device.

| Selection chart module rack with mains bus (allows any mounting) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reference No. System highlab |  | Reference No. System basic |  | Design size | Acceptance size |
| with handles | without handles | with handles | without handles |  |  |
| N 03.021 | N 03.061 | C 03.021 | C 03.061 | 3 HE / 19 " | $1 \times 3 \mathrm{HE} / 84 \mathrm{TE}$ |
| N 06.021 | N 06.061 | C 06.021 | C 06.061 | 6 HE / 19 " | $2 \times 3 \mathrm{HE} / 84 \mathrm{TE}$ |
| N 06.034 | N 06.062 | C 06.034 | C 06.062 | 6 HE / 19 " | $1 \times 6 \mathrm{HE} / 84 \mathrm{TE}$ |

## Note:

With this design a DIN-plug is positioned at a distance of 14 TE each. The circuit board of the mains bus ensures that all DIN-plugs are connected with one another. Since erfi manufacture all devices of a grid size of 14 TE , each device can be integrated in any place.

## Mains bus system for 19 " attachments / cockpits

The modern mains bus from erfi is now optionally available for all 19 " table attachments and device cockpits. The bus system covers the entire width of the table attachment and like the mains bus in the module rack, ensures flexibility for the mounting of the devices. At all 14 TE one DIN-plug is positioned.

| Selection chart mains bus for complete 19" table attachments and 19" cockpits: |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| For width | 1200 mm | 1600 mm | 1800 mm | 2000 mm |
| Reference No. | NB 1200 | NB 1600 | NB 1800 | NB 2000 |
| NB = nominal width |  |  |  |  |

Rack plug-in unit for 19" table attachments and cockpits

| Reference No. <br> System highlab | Reference No. <br> System basic | Design size | Design plug-in unit |
| :--- | :--- | :--- | :--- |
| N 03.050 | C 03.050 | $19^{\prime \prime} / 3 \mathrm{HE}$ | without intermediate shelf |
| N 06.050 | C 06.050 | $19^{\prime \prime} / 6 \mathrm{HE}$ | without intermediate shelf |
| N 06.051 | C 06.055 | $19^{\prime \prime} / 6 \mathrm{HE}$ | without intermediate shelf |

## Extension parts for module racks

## Extension parts for module racks

| Reference No. | Technical Data / Design |
| :---: | :---: |
| N 03.02 A* | installation kit with dip-soldering pins |
|  | 1 multiple contact strip DIN 41612 design size H 15 with dip-soldering pins |
|  | 2 fastening screws DIN $85 \mathrm{M} \mathrm{2,5} \mathrm{\times 6} \mathrm{~mm}$ |
|  | 2 guide rails 203 mm long for European cards 100 x 220 mm |
| N $03.02 \mathrm{~B}^{*}$ | installation kit with 6,3 mm flat-pin plug |
|  | 1 multiple contact strip DIN 41612 design size H 15 with $6,3 \mathrm{~mm}$ flat-pin plug |
|  | 2 fastening screws DIN $85 \mathrm{M} \mathrm{2,5} \mathrm{\times 6mm}$ |
|  | 2 guide rails 203 mm long for European cards 100 x 220 mm |



Fig.: $N 03.02 \mathrm{~A}$


Fig.: N 03.02 B


Fig.: N 03.02 C


N03.02 D


No3.02 E

## 19" Casings / Portables



## Flexible use - Thought out functionality - The 19inch portables

For the mobile use the 19 inch plug-in units can also be integrated in portables.
For almost all plug-in sizes the adequate table casing can be supplied. Special features of these casings are their robustness and stability. Air ventilation is ensured by ventilation slots at the back.

## Technical Data:

| Material: | aluminium |
| :--- | :--- |
| Paint finish: | steel blue RAL 5011; powder coated |
| Scope of delivery: | inclusive mains connection cable $2 \mathrm{~m}, 19 "$ at- <br> tachment ergonomic handle (black) with the <br> models PAo3.19, PAo6.42 and PAo6.19. |

Selection chart

| Reference No. | Size | Outside dimensions (width $x$ depth $x$ height) mm | Handle |
| :---: | :---: | :---: | :---: |
| PA 03.28 | $3 \mathrm{HE} / 28$ TE | $150 \times 265 \times 145$ | - |
| PA 03.56 | $3 \mathrm{HE} / 56$ TE | $295 \times 265 \times 145$ | - |
| PA 03.19 | $3 \mathrm{HE} / \mathrm{19}^{\prime \prime}$ | $490 \times 310 \times 145$ | yes |
| PA 06.42 | $6 \mathrm{HE} / 42 \mathrm{TE}$ | $225 \times 310 \times 277$ | yes |
| PA 06.19 | $6 \mathrm{HE} /{ }^{\prime \prime}{ }^{\prime \prime}$ | $490 \times 310 \times 281$ | yes |

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[^0]:    - List of keywords in alphabetical order
    - List of reference numbers in ascending order

[^1]:    Example: Visualisation of an erfi double regulating power pack

[^2]:    Note: Sockets of foreign make see page 63

[^3]:    Mains switch

[^4]:    Mains switch

[^5]:    *: Device depth: 480 mm

