

HEINZINGER ERS

High Dynamic Dual-Channel Test Bench Energy System

ERS

For low and high-voltage applications

Technical Benefits

- 2 independent output channels for simultaneous testing of two devices.
- Galvanic isolation between channels and mains
- Energy-balancing between the output channels
- Increased power with external power supply or battery
- 250 kW per channel
- Highly dynamic rise time <1ms prepared for increasing demands
- CAN Interface (1kHz)
- Comprehensive security features



Mild-Hybrid



Real-Time-Interface



Energy Balancing

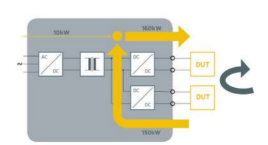


The relevance of 48V vehicle onboard power sys-tems is grown through the use of Micro- and Mild-Hybrid-Systems. This demands not only new com-ponents and modules, but also new requirements for the test systems. An optimal design of the Heinzinger high dynamic ERS with regenerative feedback for these tasks is guaranteed by a contin-uous ongoing development process. The combina-tion of high control accuracy, low ripple and a wide output voltage range from 48V to 1000V offers many opportunities for users to test the DUT under realistic operating conditions.

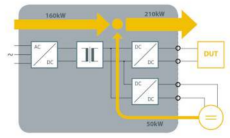
The ERS can be used both, as battery simulator, or as battery tester.

They support customers needs as "stand-alone" units, or as sub-systems in a higher-level test environment from the development stage through to series production.

Standard units of the ERS series are available as single channel or dual channel units. Dual channel units offer, besides the capability for power output distribution, a wide range of connection variations. The power supply units are universally applicable to different applications and significantly more cost-effective in comparison to two single channel units.



Energy balancing between the output channels



Increased power with external power supply or battery

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Output	
device power	±50, 250kW
output voltage	20 1000V
output current	±1200A
	Galvanic isolation by resonance

output reference converter between mains and Channel 1 to Channel 2

Accuracy dynamics	
voltage accuracy	≤ 0.1 % FS
voltage rise time (10 % - 90 %)	< 1ms [resistive load]
setting resolution	0.1V
residual ripple	≤0.2 % Unom (f=0-1MHz)
current accuracy	≤ 0.1 % FS
current rise time (10 % - 90 %)	< 1ms [resistive load]
setting resolution	0.1A

Main connection	
AC input voltage	3x380480V~ 3P/N/PE
AC input frequency	47 63Hz
power factor	≥ 0.98

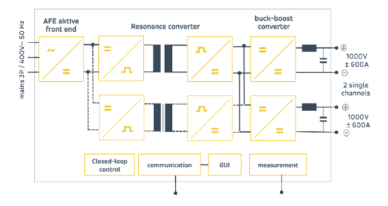
Ambient conditions	
operating temp.	5 40°C
humidity	15 5 % (non condensing)
cooling	water cooled system

Standards	
protection class	IP 54 EN60529
EM emissions	EN 61000-6-4
	EN 61000-6-2
safety	EN 61010

Version 2/2018 subject to technical modifications

Block diagramm and operation range ERS

≤0.4 % Inom (f=0-1MHz)



Options

residual ripple

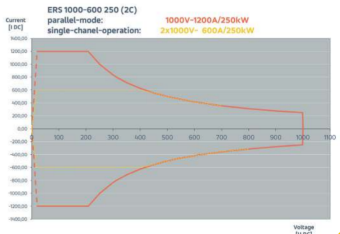
Insulation monitoring

Continuous two stage insulation and earth fault monitoring (switchable)

DC-output relays

to enable a galvanic disconnection of the load at no load switching condition

- Battery test bundle
 - Zero current activation
 - Active discharge by energy recovery to the mains
 - Discharge of the output capacitance when switching off
 - Dynamic control mode change enables automatic selection of operation mode like CC, CV or CP, de-pending on the set values & load
- Second-level battery simulation through RC-Network



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