

Battery Simulator BSR48HP

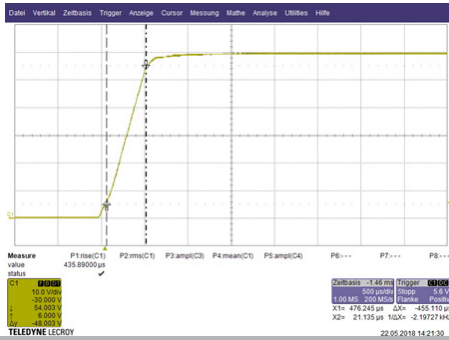
DC voltage source /-sink for 12 VDC up to 48 VDC



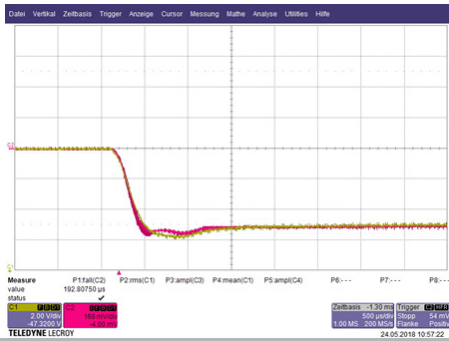
Battery Simulator BSR48HP

The battery simulator is a DC voltage source/sink which simulates the static and dynamic behaviour of battery systems and to replace the original battery on stationary

test stands. The specification of defined operation points and parameters allows meaningful and repeatable tests of components of 48 V onboard power systems.



Voltage in case of setpoint 0V -> 60V



Ri simulation in case of load jump 0A -> 800A; Ri = 6mΩ

Main features

- Output power: 40 kW at 48 V, 50 kW at 60V without current derating
- Energy recovery
- Operation modes: voltage/current/power

- Ri simulation
- Sense input
- Potential free DC output
- DC output can be switched off by DC relay
- Internal water cooling system with heat exchanger water/air or water/water
- Manual operation via touch screen
- Mobile electronic cabinet (800 mm x 800 mm x 1800 mm)
- **Options:**
 - Boost module for increased control dynamics
 - Crowbar module for limitation of overvoltages
 - Insulation monitor for output voltage
 - Short circuit protection via safety fuse
 - All common field bus interfaces available (EtherCat, Profinet, CAN, ...)
 - Connection to MATLAB® Simulink®

Benefits and advantages

- U_{nom} : 48 V
- U_{output} : ... 10 ... 60 V
- $P_{perm.}$: 40 kW (48 V) resp. 50 kW (60 V)
- P_{30s} : 75 kW (60 V)
- $I_{perm.}$: ±833 A
- I_{30s} : ±1250 A

Data sheet for the Battery Simulator BSR48HP

Technical data:

Output voltage:	10 ... 60VDC
Output power:	40 kW (48V), or 50 kW (60V)
Overload (30s):	75 kW (60V) ¹⁾
Output current:	± 833 A, ± 1250 A (30s) ¹⁾
Mains connection:	3 PE 400 ... 480V ± 10%, 50/60Hz
External fuse:	100A
Static control accuracy voltage:	< 50mV
Static control accuracy current:	< ± 1A

Battery Simulator BSR48HP

Basic device:

Voltage stability in case of load jump 0 ... 100% in 1 ms:	< $\pm 3,5$ V, adjusted in 3 ms ²⁾
Current dynamics 0 ... 800A (bei U = 40 V):	< 0,8 ms
Voltage dynamics 0 V ... 60 V:	< 0,5 ms
Voltage dynamics 40 V ... 53 V:	< 0,35 ms
Voltage ripple:	< 50 mVeff

With optional boost module:

Voltage stability in case of load jump 0 ... 100% in 1ms:	< 0,4 V, adjusted in 0,3 ms ²⁾
Voltage stability in case of 0 ... 100% in 0,25ms:	< 1 V, adjusted in 0,5 ms ²⁾
Current dynamics 0 ... 800A (at U = 48 V) :	< 0,25 ms
Voltage dynamics 0 V ... 60 V:	< 0,5 ms
Voltage dynamics 40 V ... 53 V:	< 0,16 ms
Voltage ripple:	< 50 mVeff
Current ripple:	< 0,4 Aeff
Dimensions with heat exchanger water/air:	800x800x1800 mm ³ incl. rollers

Integrated battery models:

A fast Ri simulation is integrated. Additional simple integrated moduls on request.

Individual battery models on basis of Matlab/Simulink[®] ³⁾:

Requires additional real time capable hardware which is supported by Matlab/Simulink[®], e.g.

- Raspberry Pi[®] (Zykluszeit = 10 ms)
- speedgoat[®] (Zykluszeit = 100 μ s)
- ...

1) Max. effective value of the output current: 833A. Examples for possible load cycles:

1250A (30s) + 0A (38s)

1250A (30s) + 630A (90s)

2) Recovery time to within $\pm 1\%$ FS of full scale value.

3) Corresponding licenses for Matlab/Simulink[®] are necessary.



Dr.-Ing. S. Haußmann Industrieelektronik
Ingenieurbüro Dr.-Ing. S. Haußmann

Beutwang 4
72622 Nürtingen
Germany

Phone: +49 7022 9565-0
Fax: +49 7022 9565-501

sales@sh-el.de
www.sh-el.de



QM-System
ISO9001:2015