

G5.RLD Regenerative DC Electronic Load Series

The G5.RLD series are unidirectional regenerative sinks which can operate in CV, CC, CP, CR, and Ri-Sim control modes. It is universally applicable and therefore suitable as a sink for all industrial and scientific applications in laboratories as well as on test benches and production lines. The modular and finely graded G5.RLD series is characterized by highly dynamic response times, adjustable filter time constants, and a wide current-voltage range with an auto-ranging factor 3. Optional software, programming and communication interfaces as well as safety functions enable the G5.RLD loads to be optimally adapted to special customer application requirements.

Device Types

Voltage	Power	Current	Height	Order Code	
V	kW	Α	U		
*080	9	-3380	4	G5.RLD.9.80.338	
*080	18	-6760	4	G5.RLD.18.80.676	
*080	27	-10140	7	G5.RLD.27.80.1014	
*080	36	-13520	7	G5.RLD.36.80.1352	
*080	45	-16900	10	G5.RLD.45.80.1690	
*080	54	-20280	10	G5.RLD.54.80.2028	
0160	18	-3380	4	G5.RLD.18.160.338	
0160	36	-6760	7	G5.RLD.36.160.676	
0160	54	-10140	10	G5.RLD.54.160.1014	
0240	27	-3380	7	G5.RLD.27.240.338	
0240	54	-6760	10	G5.RLD.54.240.676	
0320	36	-3380	7	G5.RLD.36.320.338	
0500	9	-540	4	G5.RLD.9.500.54	
0500	18	-1080	4	G5.RLD.18.500.108	
0500	27	-1620	7	G5.RLD.27.500.162	
0500	36	-2160	7	G5.RLD.36.500.216	
0500	45	-2700	10	G5.RLD.45.500.270	
0500	54	-3240	10	G5.RLD.54.500.324	
01000	18	-540	4	G5.RLD.18.1000.54	
01000	36	-1080	7	G5.RLD.36.1000.108	
01000	54	-1620	10	G5.RLD.54.1000.162	
01500	27	-540	7	G5.RLD.27.1500.54	
01500	54	-1080	10	G5.RLD.54.1500.108	

^{*}also as 60 V SELV version for single or parallel operation available, order code example: G5.RLD.9.**60**.338

Modular and Easy Scalable Systems

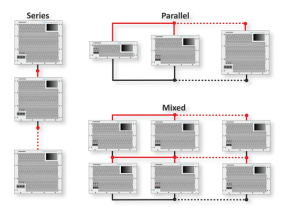


Figure 1: Modular concept for easy power and voltage increase by parallel, series, and mixed operation. The parallel configuration allows even an operation of different power levels, e.g., 18, 36, and 54 kW modules, in one system.

The output of an individual DC electronic load is in the range from 0...9 kW to 0...2000+ kW, up to 3000 VDC. The advantageous modularity of REGATRON DC electronic load solutions allows the system to be easily adapted to ever changing test requirements. It is possible to reconfigure between parallel, series, and mixed operation. Moreover the system can be expand-



ed with additional power supply units or to be split into smaller units.

Whether for single devices or powerful multi-device multi-unit systems, REGATRON also offers turnkey cabinet solutions or project specific system integration according to customer specifications.

Therefore, the purchase of a REGATRON DC electronic load is a solid investment for the future.

Applications and Features

The high accuracy and dynamics of the G5.RLD series, as well as the ability to easily change between different multi-unit configurations, make this series the ideal DC electronic load solution for unidirectional sink R+D tasks and test bench applications such as testing of DC sources like e.g., fuel cell stacks or simulation of any kind of DC sink.

Various excellent features such as switchable filter time constants and adjustable controller settings as well as the integrated powerful 8-channel digital scope assist the user to quickly and easily achieve optimal system behavior for a special customer application. The G5.RLD series also offers the possibility to store, edit, and recall any device configuration on board the DC electronic load.

Fuel Cell Testing

One prominent application of the G5.RLD series is fuel cell testing. The fuel cell stack typically behaves like a voltage source, whereas the fuel cell tester (G5.RLD) is operated in CC and CP mode.

Fuel cell stacks have to be protected against reverse currents feeding back into the fuel cell stack due to resulting performance degradation or even damage of the fuel cell. The possibility for application specific settings avoid overshoot and reverse currents into the fuel cell stack.

Dynamics

Maximum speed or minimum overshoot? Figure 2 shows that the dynamic parameters of the G5.RLD series can be easily adapted to a specific task.

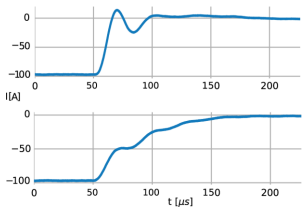


Figure 2: Parameterization example of a 36 kW, 1000 V, 108 A device: Set-value step current -97...0 A@333VDC in <50 μ s with overshoot (top) or in <200 μ s w/o overshoot (bottom) to avoid overshoot into the fuel cell stack

General Dynamic Data

rise/fall time	sink current 090%	3570 μs	
set-value step			
	CV, recovery within	50290 μs	
load step	0.5% set value		

G5.RLD Series as P-HIL Power Amplifier

Power-hardware-in-the-loop (P-HIL) simulation integrates physical hardware and software models in a closed-loop simulation, offering versatile opportunities to investigate the behavior of complex systems at different parameter settings.

A typical P-HIL setup includes a fast real-time computer driving a power amplifier. The G5.RLD series is best suited for this purpose due to its high dynamics and a fast analog port. Time analog-in to power output: typical $90~\mu s$

Accuracy

The G5.RLD series has an exceptional voltage accuracy of 0.01...0.02% FS. The current accuracy is in the range of 0.025...0.085% FS depending on the model. There is even an additional high-resolution current measurement range from 0 to 10% FS with an accuracy of better than 0.005% FS.



Control Modes

CV constant voltage

CC constant current

CP constant power

CR constant resistance

Ri internal resistance simulation

Interfaces

Ethernet and USB

To connect with:

- G5.Control the operating and maintenance software
- API .NET programming, e.g., by LabView, Python, Matlab, or REST interface

I/O port

Interface featuring analog and digital signals used for set and actual values or operating states.

Grid Connection

The wide-band AC input accepts all common AC grid systems and has an active power factor correction.

AC Grid 380...480 VAC ±10% at 50/60 Hz

PF 0.99

Efficiency 91...96%, depending on model

Options

Software and Control

Time-Based Function Generator

The TFE time-based function generator allows programming either through G5.Control operating software, HMI touch display, or CANmp interface.

- Time-dependent functions U = f(t), I = f(t),
 P = f(t): sine, triangle, or square as well as user-defined data points. Import and export through csv files supported
- Ramp function for amplitude and offset changes
- Small signal modulation up to 10 kHz

Application Area Programming

The AAP application area programming feature allows to set the DC output voltage or current or power as a function of any of the input values I_{DC} , U_{DC} , or P_{DC} . The functional relationship is given by a user-defined curve whose values are managed by CSV import/export. In this way, a wide variety of nonlinear electrical two-pole networks can be defined, e.g., diodes. Embedded calculation on board the G5.RLD assures real-time simulation.

HMI / RCU

The HMI built into the front panel allows comprehensive and convenient operation of the DC electronic load via touch display.

With the remote control unit (RCU) it is possible to control the device or system from a distant location in the same manner as with the HMI.



Figure 3: Intuitive control by HMI touch display. Everything you need at a glance.



CAN Interface

The CAN multi-protocol (CANmp) interface has a 1 kHz data rate, a 16-bit resolution and is adaptable to any proprietary CAN bus. In addition, it supports dbc file handling.

User Safety

- Integrated safety relay (ISR) for increased emergency stop reliability supporting performance level PL c / PL e according to EN ISO 13849
- Discharge of AC filter (XCD), mandatory for mobile use of the device. XCD ensures a discharge time of the AC filter <1 s as required by EN 62477-1
- Based on the 80 V models, also a 60 V SELV version is available
- Various terminal protection covers

The different protective covers are designed for integration into 19" rack systems or for use as a tabletop device. The cover for cabinet integration provides protection against accidental contact, whereas the cover for the tabletop version requires a touchproof protection in accordance with standard EN 62477-1.

Voltage V	Power kW	DC-cover acc. contact	DC-cover touchproof	AC-cover touchproof	Tabletop use allowed	Order Code
60160	≤18	•	• 0		✓	G5.PAC.DCAC.1
60320	≥27	•	_	_	_	_
5001000	≤18	_	•	0	√	G5.PAC.AC.1
5001500	≥27	-	•	0	✓	G5.PAC.AC.2

- included
- O optional, mandatory for tabletop use

Rack-Integrated System Solutions

- Mobile rack solutions up to IP54
- Insulation monitoring: remote activation of the insulation measurement, actual insulation value and warning/error status are provided by CANmp interface or by optional HMI
- Easy reconfiguration between parallel, series, and mixed operation



Figure 4: REGATRON's rack-integrated turn-key system solutions, e.g., 72 kW (left) and 162 kW (right) power levels. Various types of AC/DC connectors and cables allow for comfortable handling. Third-party product integration and numerous safety options are additional features.

Environmental Conditions

Front-panel-mounted air filter (AirFilter), recommended for use in dusty environments.



Important Features of the G5.RLD Series

Technology

- Technologically advanced, fast switching, compact 19-inch DC electronic loads
- High control dynamics in the 100...200 μs range
 even at higher power levels up to 2000+ kW
- Exceptional accuracy and an additional highresolution measurement range
- Wide current-voltage range with an autoranging factor 3
- CV, CC, CP, CR, and Ri-Sim control modes
- Regenerative and highly efficient, resulting in significant reduction of energy consumption and heat dissipation

System Control and Options

- Operating software, extended analysis, parameterization options, and calibration
- Powerful application programming interfaces (APIs)

System Capability

- Modular and easy scalable systems
- Parallel, series, and mixed operation with a digital high-speed bus
- Simple multi-unit configuration with the operating software
- Easy rack mounting
- Optional safety features such as 2-channel safety interface and insulation monitoring
- Turn-key cabinet solutions or project-specific system integration according to customer specification

This product is developed, produced and tested according to ISO 9001 by REGATRON.

For detailed technical information, contact REGATRON or your local sales partner.

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Class: Public

REGATRON DC & AC Power Supplies: Modular · Precisely Engineered · Technologically Advanced



