

G5.RSS.36.320.338

Programmable Regenerative DC Source Sink

- 36 kW
- 320 V
- 338 A

Features

- Bidirectional power supply
- High dynamics
- Energy regeneration
- G5.Control operating SW + API



Key Values

Power		36 kW
Voltage DC	limited by P_{max}	320 V
Current	limited by P_{max}	-338...338 A
Autorange factor		3
Figure 1	$U_{max} \times I_{max} / P_{max}$	
Master-slave / multi-device configuration		series, parallel, mixed
Max. number of devices in system		44
Max. number in parallel		44
Max. number in series	with midpoint earthing limited by output isolation to PE	4
Case		19" / 7U

AC Lineside Rating

Mains connection type	delta	3L + PE (no neutral necessary)
Rated voltage		3× 380...480 VAC ±10%
Rated current	@nominal 3× 380 VAC	60 A _{rms}
	@nominal 3× 400 VAC	57 A _{rms}
	@nominal 3× 415 VAC	55 A _{rms}
	@nominal 3× 440 VAC	52 A _{rms}
	@nominal 3× 460 VAC	50 A _{rms}
	@nominal 3× 480 VAC	48 A _{rms}
Rated frequency		50/60 Hz
Power factor	@ P_{max}	0.99
THDi	@90% P_{max}	≤3%
Inrush current		<66 A _{rms}
Efficiency	$P_{max} @ U_{max}$	94%
	$P_{max} @ I_{max}$	92%
Standby power	active/reactive @400 V/50 Hz	52 W / 2 kvar
Isolation	AC terminals to PE	900 VDC
	AC to DC terminals	640 VDC
Input insulation test voltage	line to case/logic	3100 VDC (2 s)
Protective earth conductor current	According to IEC 60990	≤7.5 mA @150 Hz
Touch current unweighted	output ON/OFF	≤1.5 mA / 4.3 mA (typ.)
Touch current weighted	output ON/OFF	≤1 mA / 4.2 mA (typ.)
Input filter discharge		
to <60 V	L-PE / L-L	<10 s
	with option XCD	<1 s

DC Operation

Operation modes		source, sink, bidirectional
Voltage regulation	CV	0...100% U_{max}
Current regulation	CC	-100...100% I_{max}
Power regulation	CP	-100...-5% / 5...100% P_{max}
Programmable load	CR, $R_{max} @ U_{max}$; $R_{min} @ U_{min}$	0.019...340.8 Ω

DC Operation (continued)

Internal resistance simulation	programmable	0...1893 mΩ
Min. voltage normal sink mode		
Figure 2	@ I_{max}	24 V
	@10% I_{max}	21 V
Min. voltage LV sink mode		
Figure 2	@ I_{max}	4 V
	@10% I_{max}	2 V
Static accuracy		
At 25 °C ambient temperature, constant line / load conditions, after 1h warm up time in voltage on state, normal distribution ($k=2$)		
	power @ I_{max} 1 kHz Filter	0.04% FS
	voltage	0.01% FS
	voltage sense	0.01% FS
	current full range 1 kHz Filter @30% U_{max}	0.03% FS
	current low range (<10% FS) 1 kHz Filter @90% U_{max}	0.003% FS
	resistance @ I_{max} 1 kHz Filter	0.03% FS
HMI touchpanel meter resolution	programming/reading	0.01 V 0.01 A
Output capacitance	X-capacitor LowCap X-capacitor HighCap Y-capacitor @DC	265 μF 6205 μF 256 nF
Ripple, voltage		
	output voltage ripple (10 Hz...3.8 MHz): V_{rms} LowCap, ohmic load 90% P_{max} , 90% U_{max} , CV mode	≤0.2% FS
	output voltage ripple (10 Hz...3.8 MHz): V_{rms} HighCap, ohmic load 90% P_{max} , 90% U_{max} , CV mode	≤0.2% FS
Ripple, current		
	output Current ripple (10 Hz...3.8 MHz): A_{rms} LowCap, ohmic load 90% P_{max} , CC mode	≤0.06% FS @90% I_{max}
Noise		
	noise (4.1 kHz...3.8 MHz): V_{pp} LowCap, ohmic load 90% P_{max} , 90% U_{max} , CV mode	≤0.75% FS
	noise (4.1 kHz...3.8 MHz): V_{pp} HighCap, ohmic load 90% P_{max} , 90% U_{max} , CV mode	≤0.7% FS
Stability/drift		
8h, after 1h warm up time in output on state, at constant line input, load and temp. conditions		
	voltage	≤0.01% FS
	voltage sense	≤0.01% FS
	current	≤0.01% FS
Temperature coefficient		
At constant line and load conditions		
	voltage	≤0.005% FS/°C
	voltage sense	≤0.007% FS/°C
	current	≤0.005% FS/°C
Rise/fall time (10...90% of step)		
Voltage set-value step, const. ohmic load, LowCap		
	voltage step (0...90% U_{max} / 90% P_{max})	≤220 μs
	voltage step (0...33% U_{max} / 30% P_{max})	≤160 μs
Rise/fall time (10...90% of step)		
Current set-value step, const. voltage, LowCap		
	current step (-90...90% I_{max} , @33% U_{max}) 10...90% of step @low inductance	50 μs
	current step (-90...-10% I_{max} , @33% U_{max}) 10...90% of step @low inductance	50 μs
	current step (10...90% I_{max} , @33% U_{max}) 10...90% of step @low inductance	50 μs
Transient response time		
Load step, ohmic load, HighCap		
	CV, recovery within 2% set voltage 0...90% P_{max} @90% U_{max}	50 μs

DC Operation (continued)

Transient response time <i>Load step, ohmic load, HighCap</i>	CV, recovery within 0.5% set voltage 45...90% P_{max} @90% U_{max}	$\leq 50 \mu s$
Transient response time <i>Load step, ohmic load, LowCap</i>	CC, recovery within 2% of set current 45...90% P_{max} @90% I_{max}	$\leq 560 \mu s$
Voltage drop <i>while load switching on HighCap mode</i>	-90...90% P_{max} @90% U_{max} @rate 675 A/100 μs 45...90% P_{max} @90% U_{max} @rate 675 A/100 μs	8 V 4.5 V
Voltage overshoot <i>while load switching off HighCap mode</i>	90...90% P_{max} @90% U_{max} @rate 675 A/100 μs 90...45% P_{max} @90% U_{max} @rate 675 A/100 μs	8 V 4.5 V
Pulsating load <i>max. load ripple current sine max. amplitude</i>	allowed ripple @ worst case @ 30% U_{max} @10 kHz / 30% U_{max}	HighCap 3% I_{max} @8 kHz LowCap 10% I_{max} @8 kHz HighCap 3% I_{max} LowCap 11% I_{max}
Max. ripple <i>DC+ to PE / DC- to PE</i>	 max. allowed ripple V_{rms} ≤ 2.8 kHz: 450 V_{rms} >2.8 kHz: $((1.26 \times 10^6)/f+5) V_{rms}$	≤ 1 kHz: 450 V_{rms} 2.8 kHz: 450 V_{rms} 5 kHz: 250 V_{rms} 10 kHz: 130 V_{rms} 20 kHz: 65 V_{rms} 50 kHz: 30 V_{rms} 80 kHz: 20 V_{rms}
Protection	OVP (over voltage protection) OCP (over current protection) OPP (over power protection) OTP (over temperature protection)	programmable programmable programmable ✓
Output discharge <i>to <60V</i>	active discharge enabled active discharge disabled	<1 s <60 s
Small signal modulation	frequency CV, CC	0...10 kHz
Small signal modulation <i>Voltage Controller LowCap mode</i>	modulation range V_{rms} sine @10 kHz attenuation @5 kHz / 10 kHz op. point: 90% U_{nom} + 5% U_{nom} ampl. phase lag analog input to voltage out	0...5% FS 0.1 dB / 6.1 dB 130 μs
Small signal modulation <i>Current controller LowCap mode</i>	modulation range A_{rms} sine @10 kHz attenuation @5 kHz / 10 kHz op. point: 90% I_{nom} + 5% I_{nom} ampl. phase lag analog input to current out	0...5% FS -1 dB / -2 dB 115 μs
Sense voltage compensation		programmable $U_{out} + U_{drop}$ limited by $U_{out max}$
Sense input impedance	@operation @output off @output off "measurement at voltage-off" disabled	805 k Ω 805 k Ω open
Ballast resistor DC power port	@output off no RPP or RPP closed	10.6 k Ω
Resistance	DC+/DC- output to PE X713 jumper inserted DC+/DC- output to PE X713 jumper removed	9.5 M Ω open
Absolute maximum ratings	Voltage	352 VDC
Output insulation test voltage	output to case/logic	1090 VDC (2 s)

Various

Case dimensions <i>Figure 3</i>	H × W × D without terminals	311 × 483 × 673 mm 12 1/4" × 19" × 26 1/2"
Weight		92 kg / 203 lbs
AC terminals	screw terminals	6...35 mm ² (AWG 10...2) wires d ≤ 8.5 mm (11/16")
DC terminals		output bars for M12 bolts
Communication interface	speed depending on bus load	Ethernet (max. 800 × 16 bit/s), USB (max. 450 × 16 bit/s)
Enclosure	rating	IP20
Option cards	# of free slots	2

Analog Inputs

Number of inputs		4
Resolution		16 Bit
Sampling rate		48 kS/s
Input voltage range	selectable	-10...10 V; -5...5 V; 0...5 V; 0...10 V
Accuracy		bipolar range: ±0.1%, unipolar range: ±0.2%
Input impedance		1 MΩ (typ.)
Absolut max. input voltage		±30 VDC
Input filter		2nd order low pass filter, cutoff frequency: 15 kHz
Delay analog in to power out		89 μs (typ.)
Temperature coefficient		0.02% FS/°C

Analog Outputs

Number of outputs		4
Resolution		16 Bit
Update rate		48 kS/s
Settling time		10 μs (typ.)
Output voltage range	selectable	-10...10 V; -5...5 V; 0...5 V; 0...10 V
Accuracy		±0.2%
Output impedance		0.5 Ω (typ.)
Max. output current	short-circuit proof	20 mA
Delay power out to analog out		42 μs (typ.)
Temperature coefficient		0.02% FS/°C

Digital I/O

Number of digital inputs/outputs	programmable (each can be used as input or output)	6
Output voltage supplied for digital I/O		24 VDC (-15% / +20%)
Digital input characteristic		IEC 61131-2 Type 1
Digital input filter		3.2 ms (10 μs, 1 ms, and 10 ms factory configurable)
Max. voltage digital inputs		30 VDC
Sampling rate digital inputs		1 kS/s
Digital output type		high-side switch
Load type		ohmic, inductive, lamp load
Max total output current all channels		0.65 A
Max output current per channel	short-circuit proof	0.625 A
Digital output switching time		T _{ON} : 64...120 μs, T _{OFF} : 90...170 μs
Update rate digital outputs		1 kS/s

Relay Outputs

Number of relay outputs		2 x SPST (NO), 1 x SPDT
Load type		ohmic, inductive, lamp load
Max. switching voltage		30 VDC
Max. switching current		SPST: 3 A, SPDT: 1 A
Switching time		20 ms (typ.)

Ambient

Operating altitude	above sea level above 1000 m, slight temp. derating possible	≤2000 m
Operating temperature	with airfilter	-5...40 °C -5...30 °C
Storage temperature		-25...70 °C
Installation	IEC 60721-3-3	indoor, air-conditioned in protected 19" switch cabinet
Orientation	storage, installation, operation	upright
Relative humidity	non-condensing	0...95%
Vibration	IEC 60068-2-6	Test Fc
Cooling		direct forced air, front to back
Acoustic noise level 1 m dist. front (typ.)	90% P _{max} , 90% I _{max} @ 25 °C ambient 90% P _{max} , 90% I _{max} @ 40 °C ambient	≤54 dB ≤71 dB

Standards

Protection class	EN 62477-1	1
Degree of pollution	EN 60664-1	2
Overvoltage category	mains input, EN 60664-1 / EN 62477-1 other interfaces	III 2
Area of application		industrial
Approval		CE Marking, UKCA
EN 62477-1:2012 + A11:2014 + A1:2017 + A12:2021	Low Voltage Directive 2014/35/EU	✓
BS EN 62477-1:2012 + A11:2014 + A1:2017 + A12:2021	Electrical Equipment (Safety) Regulations 2016	✓
EN 61010-1:2010	Low Voltage Directive 2014/35/EU	✓
BS EN 61010-1:2010	Electrical Equipment (Safety) Regulations 2016	✓
EN ISO 13849-1:2015	w/o ISR with ISR 2-channel with ISR 2-channel and external safety relay	- up to PL c up to PL e
EN 61000-6-4:2007 A1:2011 / EN61000-6-4:2019	Directive 2014/30/EU EMC emission (industrial)	✓
BS EN 61000-6-4:2007 A1:2011 / BS EN61000-6-4:2019	Electromagnetic Compatibility Regulations 2016 EMC emission (industrial)	✓
EN 61000-6-2:2005 / EN 61000-6-2:2019	Directive 2014/30/EU EMC immunity (industrial)	✓
BS EN 61000-6-2:2005 / BS EN 61000-6-2:2019	Electromagnetic Compatibility Regulations 2016 EMC immunity (industrial)	✓
EN 61000-3-11:2017	Electromagnetic compatibility (EMC). Part 3-11 Equipment rated ≤75A	✓
BS EN 61000-3-11:2017	Electromagnetic compatibility (EMC). Part 3-11 Equipment rated ≤75A	✓
EN 61000-3-12:2011	Electromagnetic compatibility (EMC) – Part 3-12 Equipment rated > 16 A and ≤75 A	✓
BS EN 61000-3-12:2011	Electromagnetic compatibility (EMC) – Part 3-12 Equipment rated > 16 A and ≤75 A	✓
EN 61326-1:2013	Directive 2014/30/EU EMC industrial level A	✓
BS EN 61326-1:2013	Electromagnetic Compatibility Regulations 2016 EMC industrial level A	✓
EN IEC 63000:2018	RoHS Directive	✓
BS EN IEC 63000:2018	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	✓
EMV-ILA 01-03b	Emission 9...150 kHz test stand area	✓

Operating area

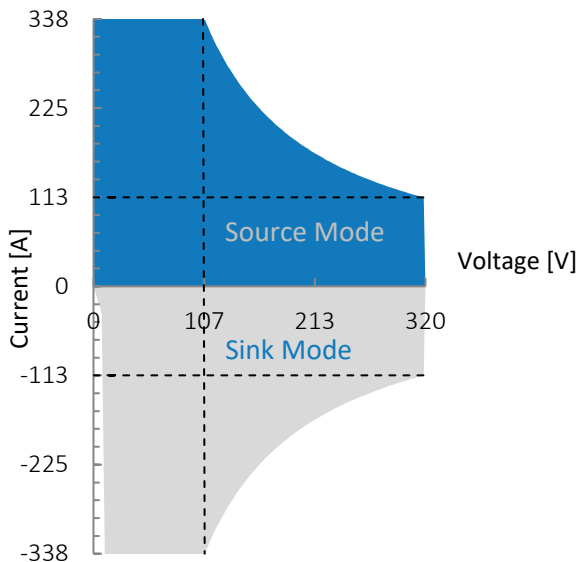


Figure 1: G5.RSS.36.320.338, voltage / current operating area.

X-axis zoom source-sink @low voltage

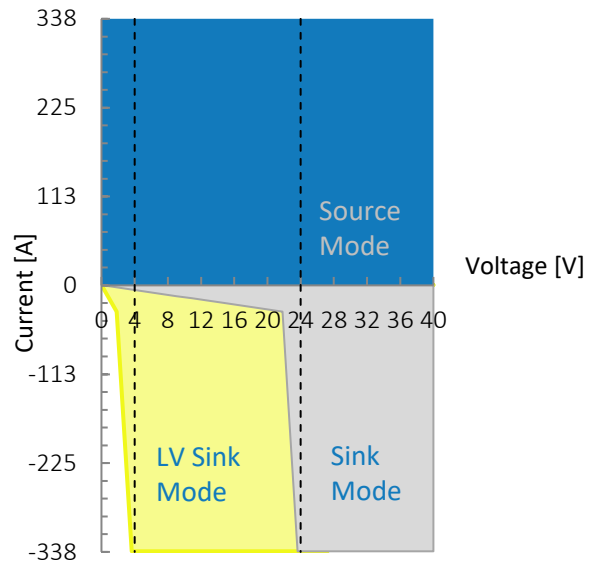


Figure 2: Normal sink mode in grey area down to 21(24) V.
To use the LV Sink mode (yellow area), the upper voltage limit has to be lowered,
- to 8 V for sink down to 2(4) V (yellow area)
- to 104 V or higher for sink down to 21(24) V (grey area)
- any other value between 8 V and 104 V
will lead to a minimum sink voltage between 2(4) V and 21(24) V.

Dimensions

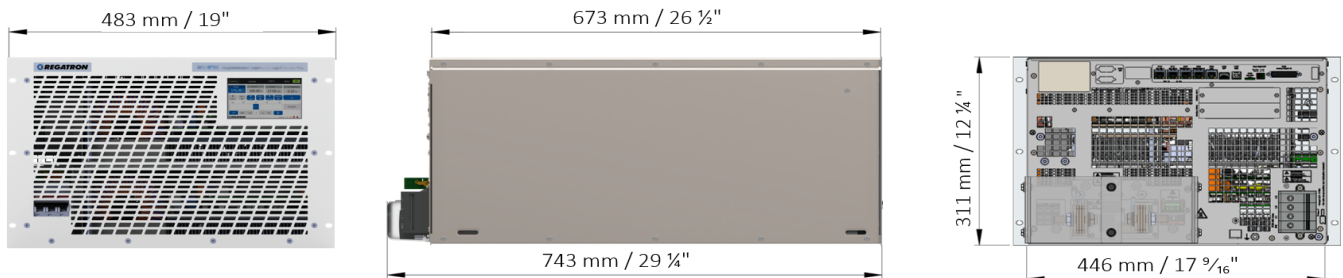


Figure 3: Front, right hand side and rear view. 19-inch module with 7 units in height.
Add 83 mm / 3 1/4" to case depth for protective cover.

For further information to included features see related product description <PD_G5.RSS....> on www.regatron.com
This product is developed, produced and tested according to ISO 9001 by REGATRON.

For detailed technical information, contact your local sales partner:

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