



RBS-Series

Regenerative Bidirectional DC Source

FEATURES

- Bidirectional Power Supply, Integrating Power Supply and Load Functions
- Voltage Output: 100 V, 500 V, 750 V, 1000 V, 1500 V, 2250 V
- Power Output: High power density 3.3 kW/6.6 kW/9.9 kW/11.6 kW/17.4 kW @ 3U Height
- Maximum Output Current: 510 A
- Standard SAS Function, Battery Simulation Function, Battery Charge/Discharge Function and Sequence Programming Function
- Simple Master-Slave Parallel Connection, up to 10 Units of the Same Model Can be Connected in Parallel, With a Maximum Parallel Power of 174 kW
- Complete Protection Mechanism: Including OVP, OCP, OTP and Input Over-voltage and Under-voltage Protection
- Intuitive Touch Panel Human-machine Operation Interface
- Standard Dedicated PC Control Software
- Interface Options: All-in-one Interface(USB, RS-232, RS-485, LAN, CAN) or GPIB Interface *

* Two Alternative Optional Interface.

GW INSTEK
Simply Reliable

The RBS Series regenerative bidirectional DC source is a versatile, programmable power solution with both power (source) and load (sink) absorption capabilities. It is specifically designed for testing power conversion devices and energy storage components in the new energy sector. Widely used in the development and production testing of electric vehicles, energy storage systems, and related products, The RBS series supports energy recovery, enabling enterprises to “implement ESG from the equipment selection stage” and incorporate energy-saving performance indicators into their ESG reports.

The RBS series regenerative bidirectional DC source features built-in SAS (EN50530, Sandia), SAS2, and customizable models. It also supports static/dynamic MPPT testing as well as complex solar irradiation simulations, such as cloud shading and cloud movement.

The RBS series is capable of simulating battery characteristics in practical applications, including charging and discharging behaviors, to assist with various tests. the RBS series has 8 fixed battery models + one custom battery model. (models are based on relevant research papers and test data published domestically and internationally): lithium manganate (LMO), lithium cobalt oxide (LCO), lithium iron phosphate (LFP), ternary lithium (NCM), lithium titanate (LTO), lead-acid (Pb), nickel-metal hydride (NiMH), and nickel-cadmium (NiCd) batteries.

In traditional motor driver testing setups, a conventional DC power supply typically requires an external diode at the output to prevent reverse current flow, and an additional electronic load is needed to consume the regenerative current generated during motor braking or downhill operation. However, the RBS Series can function both as a DC power source and as a DC electronic load. This dual functionality simplifies configuration, saves space, and is ideal for motor driver testing. Moreover, it can feed the regenerative energy back into the grid, enhancing energy efficiency.

The RBS series is positioned as a high-performance power testing solution, purpose-built for testing power equipment in both R&D and manufacturing processes. Its market focus centers on new energy applications, including photovoltaic (PV) power generation systems, electric vehicle charging modules, and battery testing. Featuring high-precision bidirectional power capability, energy regeneration, and fast transient response, the RBS series addresses the demands of high power density and green energy efficiency. It is ideal for laboratory testing, product development, and quality assurance, delivering highly flexible and reliable test support for customers.

Model	Output Power	Output Voltage	Output Current	Input Voltage (3P3W)
RBS03K3-100 ^{*1}	3.3 kW	100 V	-170 A to +170 A	198 Vac to 242 Vac
RBS06K6-100 ^{*1}	6.6 kW	100 V	-340 A to +340 A	198 Vac to 242 Vac
RBS09K9-100 ^{*1}	9.9 kW	100 V	-510 A to +510 A	198 Vac to 242 Vac
RBS03K3-500	3.3 kW	500 V	-40 A to +40 A	198 Vac to 242 Vac
RBS06K6-500	6.6 kW	500 V	-80 A to +80 A	198 Vac to 242 Vac
RBS09K9-500	9.9 kW	500 V	-120 A to +120 A	198 Vac to 242 Vac
RBS11K6-500	11.6 kW	500 V	-160 A to +160 A	198 Vac to 242 Vac
RBS17K4-500	17.4 kW	500 V	-240 A to +240 A	198 Vac to 242 Vac
RBS03K3-750	3.3 kW	750 V	-25 A to +25 A	198 Vac to 242 Vac
RBS06K6-750	6.6 kW	750 V	-50 A to +50 A	198 Vac to 242 Vac
RBS09K9-750	9.9 kW	750 V	-75 A to +75 A	198 Vac to 242 Vac
RBS11K6-750	11.6 kW	750 V	-120 A to +120 A	198 Vac to 242 Vac
RBS17K4-750	17.4 kW	750 V	-180 A to +180 A	198 Vac to 242 Vac
RBS06K6-1000	6.6 kW	1000 V	-40 A to +40 A	198 Vac to 242 Vac
RBS11K6-1000	11.6 kW	1000 V	-80 A to +80 A	198 Vac to 242 Vac
RBS09K9-1500	9.9 kW	1500 V	-40 A to +40 A	198 Vac to 242 Vac
RBS11K6-1500	11.6 kW	1500 V	-60 A to +60 A	198 Vac to 242 Vac
RBS17K4-1500	17.4 kW	1500 V	-80 A to +80 A	198 Vac to 242 Vac
RBS09K9-2250	9.9 kW	2250 V	-25 A to +25 A	198 Vac to 242 Vac
RBS17K4-2250	17.4 kW	2250 V	-60 A to +60 A	198 Vac to 242 Vac

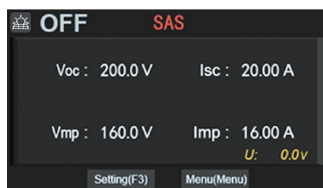
^{*1} SAS (Solar Array Simulation) function : Applicable to models with 500 V and above

PANEL INTRODUCTION

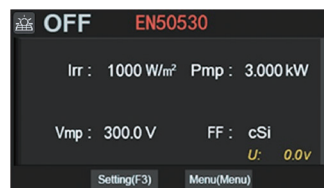


1. Power Switch
2. LCD 4.3-inch Color Touch LCD
3. Knob
4. Direction Keys
5. Function Key Area
6. Numeric Key Area
7. Output Key
8. Parallel Interface
9. Remote Sense
10. Communications Interface Selection:
One Out of Two (Factory Installation)
IF-01 USB, RS-232/RS-485, CAN, LAN
IF-02 GPIB
11. DC Output Terminal
12. AC Input Terminal

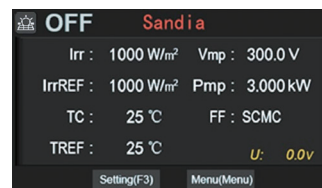
A. PHOTOVOLTAIC FUNCTION: APPLICABLE TO MODELS 500V AND ABOVE



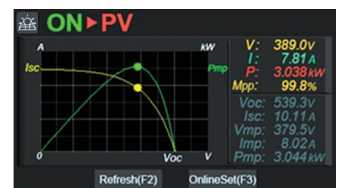
PV SAS Mode



PV EN50530 Mode



PV Sandia Mode

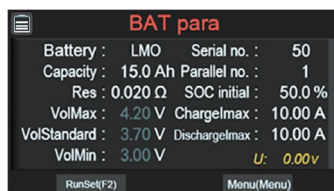


PV Operation Interface

The power supply's photovoltaic (PV) mode can simulate a solar panel or a solar panel array via computer software, enabling testing of PV inverter characteristics and performance.

The software also allows simulation of complex irradiance conditions, including standard static MPPT testing, dynamic MPPT testing, cloud shading, and cloud movement.

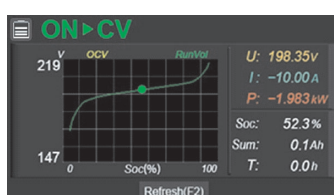
B. BATTERY SIMULATION FUNCTION



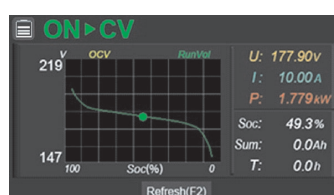
Battery Parameter Interface-lmo Battery



SOC Parameter Interface



Battery Simulation Operation-charging Display

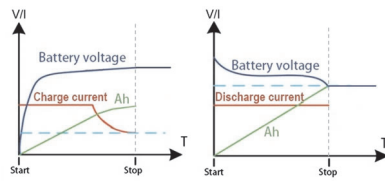


Battery Simulation Operation-discharge Display

The RBS Series is capable of simulating battery characteristics in practical applications, including charging and discharging behaviors, to assist with various tests.

The RBS series has 8 fixed battery models + one custom battery model. (models are based on relevant research papers and test data published domestically and internationally): lithium manganate (LMO), lithium cobalt oxide (LCO), lithium iron phosphate (LFP), ternary lithium (NCM), lithium titanate (LTO), lead-acid (Pb), nickel-metal hydride (NiMH), and nickel-cadmium (NiCd) batteries.

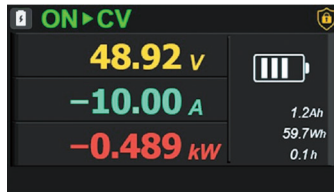
C. BATTERY CHARGING AND DISCHARGING MODE



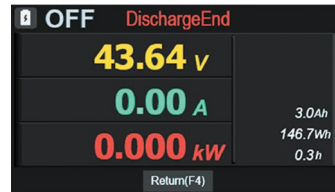
Battery Charging and Discharging
Status Diagram



Battery Charge/Discharge
Setting Interface



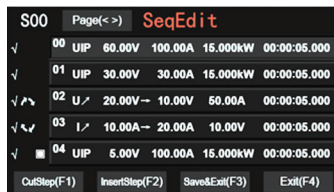
Battery Charge/Discharge
Operation Interface



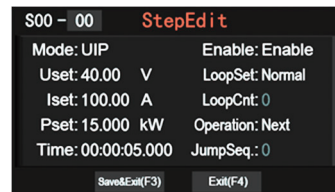
Battery Operation
End-discharge Display

The RBS series features a battery charge and discharge operating mode and can be connected to battery type loads to perform charging and discharging operations.

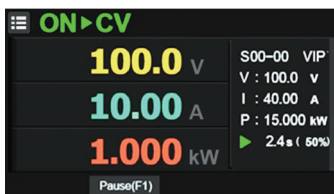
D. SEQUENCE FUNCTION



Sequence Editing

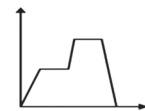


Step Editing



Sequence Operation Interface

No.	Mode	Para1	Para2	Para3	Time	Enable	Loop Set	Operation
0	U ramp	0V	40V	510A	2s	Enable	Normal	Next
1	UIP	40V	510A	15kW	3s	Enable	Normal	Next
2	U ramp	40V	70V	510A	1s	Enable	Normal	Next
3	UIP	70V	510A	15kW	3s	Enable	Normal	Next
4	U ramp	70V	0V	510A	2s	Enable	Normal	Stop



Example

In serial test mode, users can set a series of voltage or voltage change values, current or converter change values, power levels, operation modes, time durations, and other parameters. The series automatically outputs these settings in defined steps to better support applications such as automatic testing and aging.

The list test feature can store up to 50 sequences (sequence numbers 0 to 49), with each sequence containing 20 steps (step numbers 0 to 19). Each step can be configured independently, including settings for enable, loop, ramp mode output, and other control functions.

E. LOAD MODE



Load Standby State



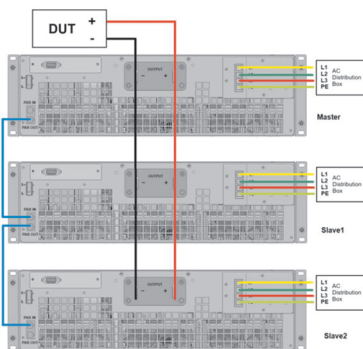
Load Working Mode Operation Interface

Load operating modes: A total of 8 modes are supported, including Constant Current (CC), Constant Voltage (CV), Constant Power (CP), Constant Resistance (CR), as well as composite modes CV→CC, CV→CR, CC→CR, and AUTO mode.

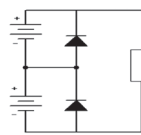
In load mode, there will be an output voltage of about 1 V after startup. To ensure that the load mode works normally, the external power supply should have an output of more than 1 V to ensure normal operation of the load mode.

When the resistance is set to 0 ohms, it means that the power supply CR function is turned off, and only the CC function and CP function are valid.

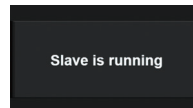
F. SERIES-PARALLEL CONNECTIONS



Parallel Connection Diagram



Series Connection Diagram



Slave Panel Display

Supports 10 Units in Parallel :

- For more than 10 units, please contact GW Instek
- 100 V models can connect two units in series (voltage does not exceed 300 V)

Series and Parallel Operation Steps :

- Change the connection setting to master or slave
- Connect the parallel control cable and output cable

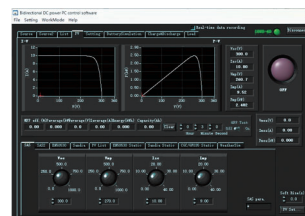
G. SOFTWARE INTERFACE



Source Mode



List Mode



PV Mode



Source Sink Mode



List Edit



PV Inverter Mppt Auto Test



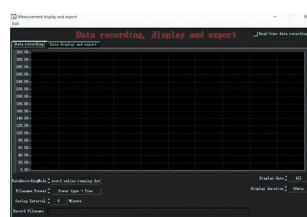
Battery Simulation



Charge Discharge Mode



Load Mode



Data Recording

The main interface contains all the main functions of the bidirectional over supply, as shown in above Figure.

SPECIFICATIONS

Model			RBS03K3-100	RBS06K6-100	RBS09K9-100
Output rating					
Rated power			± 3300 W	± 6600 W	± 9900 W
Rated voltage (source)			0 V to 100 V	0 V to 100 V	0 V to 100 V
Operating voltage (sink)			5 V to 100 V	5 V to 100 V	5 V to 100 V
Rated current			±170 A	±340 A	±510 A
Output voltage					
Maximum settable voltage			100 V		
Setting accuracy			0.05 %+0.05 %FS		
Setting resolution			0.01 V		
Load regulation CV			0.05 %FS		
Line regulation CV			0.015 %FS		
Temperature coefficient CV			100 ppm		
Remote sensing (compensation voltage)			5 V		
Source only	Transient response(*1)		2 ms		
	Ripple noise	p-p(*2)	500 mV		
		rms(*3)	35 mV		
	Rise time(*4)	Full load	60 ms		
		No load	15 ms		
	Fall time(*5)	Full load	15 ms		
		No load	30 ms		
Output current					
Settable maximum source current			170 A	340 A	510 A
Settable maximum sink current			-170 A	-340 A	-510 A
Setting accuracy			0.4 %+0.4 %FS		
Setting resolution			0.01 A		
Load regulation CC			0.2 %FS		
Line regulation CC			0.05 %FS		
Ripple and noise(*6)		rms(*3)	0.1 %FS		
Temperature coefficient CC			200 ppm		
Output power					
Settable maximum source power			3300 W	6600 W	9900 W
Settable maximum sink power			-3300 W	-6600 W	-9900 W
Setting accuracy			0.5 %+0.5 %FS		
Setting resolution			1 W		
DC Output Resistor					
Resistance range			0 Ω to 100 Ω		
Setting accuracy(*7)			≤5 % Rmax(0 % to 10 % Rmax) ; ≤10 % Rmax(10 % to 100 % Rmax)		
Setting resolution			0.01 Ω		
Protective functions					
OVP		Range	0 %FS to 110 %FS		
		Accuracy	0.1 %FS		
OCP		Range	0 %FS to 110 %FS		
		Accuracy	0.2 %FS		
OTP			✓	✓	✓
Vsense reverse protection			✓	✓	✓
Input voltage protection (OVP, UVP)			✓	✓	✓
Display accuracy					
Voltage		Accuracy	0.05 %+0.05 %FS		
		Resolution	0.01 V		
Current		Accuracy	0.4 %+0.4 %FS		
		Resolution	0.01 A		
Power		Accuracy	0.5 %+0.5 %FS		
		Resolution	0.001 kW		
Interfaces digital					
All-in-One(USB,RS232,RS485,CAN,LAN)(*8)			All-in-One / GPIB		
GPIB(*8)			All-in-One / GPIB		
200V three-phase three-wire input					
Nominal input rating			220 Vac to 230 Vac		
Input voltage range			198 Vac to 242 Vac		
Input frequency range			47 Hz to 63 Hz		
Output Power			3300 W	6600 W	9900 W
Input current (MAX)		at 198 Vac	18.1 A	36.2 A	54.3 A
Input power (MAX)			3.7 kVA	7.3 kVA	10.9 kVA
Power factor (TYP)			0.99		
Leakage current			5 mA		
Efficiency sink/source (up to)			93 %		
General Specifications					
Environmental conditions	Operating temperature		0 °C to 40 °C		
	Operating humidity		20 % to 90 % RH		
	Storage temperature		-10 °C to 70 °C		
	Storage humidity		20 % to 90 % RH		
	Altitude		1000 m		
Withstand voltage		AC input to case (PE)		DC 2300 V	
Insulation resistance		Between output and GND		DC 500 V	
Mechanical construction		Dimensions (W x H x D) mm		482 mm × 133.3 mm × 790 mm	
		Weight		24 kg	32 kg
Parallel operation			✓	✓	✓

(*1)When the load changes from 50 % to 100 %, or from 100 % to 50 %, the voltage returns to within 0.75 % of the rating.

(*2)Measurement frequency bandwidth is 20 Hz to 20 MHz.

(*3)Measurement frequency bandwidth is 20 Hz to 2 MHz.

(*4)First set the OV output, from 10 % to 90 % of the rated output voltage,with pure resistance.

(*5)Rated voltage output, then set to 0 V, from 90 % to 10 % of rated output voltage,with pure resistance.

(*6) The ripple is measured with the output voltage set between (20 to 100) % of the rated output voltage and at full output current.

The ripple specification is 0.1 % FS in Source mode and 0.2 % FS in Sink and Load modes.

For the 11.6 kW and 17.4 kW models, the ripple specification is 0.5 % FS. For the 2250 V, 9.9 kW model, the ripple specification is 0.15 % FS.

(*7)When the input voltage is within 10 % to 100 % of the RBS voltage range and the load current is within 10 % to 100 % of the RBS current range.

(*8)Communication interface: one of two, factory-installed.

SPECIFICATIONS

Model		RBS03K3-500	RBS06K6-500	RBS09K9-500	RBS11K6-500	RBS17K4-500
Output rating						
Rated power		± 3300 W	± 6600 W	± 9900 W	± 11600 W	± 17400 W
Rated voltage (source)		0 V to 500 V				
Operating voltage (sink)		10 V to 500 V				
Rated current		±40 A	±80 A	±120 A	±160 A	±240 A
Output voltage						
Maximum settable voltage		500 V				
Setting accuracy		0.05 %+0.05 %FS				
Setting resolution		0.01 V				
Load regulation CV		0.03 %FS				
Line regulation CV		0.015%FS				
Temperature coefficient CV		100 ppm				
Remote sensing (compensation voltage)		25 V				
Source only	Transient response(*1)		2 ms			
	Ripple noise	p-p(*2)	600 mV			
		rms(*3)	95 mV			
	Rise time(*4)	Full load	30 ms			
		No load	15 ms			
	Fall time(*5)	Full load	15 ms			
No load		30 ms				
Output current						
Settable maximum source current		40 A	80 A	120 A	160 A	240 A
Settable maximum sink current		-40 A	-80 A	-120 A	-160 A	-240 A
Setting accuracy		0.15 %+0.15 %FS				
Setting resolution		0.01 A				
Load regulation CC		0.1 %FS				
Line regulation CC		0.05 %FS				
Ripple and noise(*6)	rms(*3)	0.1 %FS			0.5 %FS	
Temperature coefficient CC		200 ppm				
Output power						
Settable maximum source power		3300 W	6600 W	9900 W	11600 W	17400 W
Settable maximum sink power		-3300 W	-6600 W	-9900 W	-11600 W	-17400 W
Setting accuracy		0.5 %+0.5 %FS				
Setting resolution		1 W				
DC Output Resistor						
Resistance range		0 Ω to 500 Ω				
Setting accuracy(*7)		≤5 % Rmax(0 % to 10 % Rmax) ; ≤10 % Rmax(10 % to 100 % Rmax)				
Setting resolution		0.01 Ω				
Protective functions						
OVP	Range	0 %FS to 110 %FS				
	Accuracy	0.1 %FS				
OCP	Range	0 %FS to 110 %FS				
	Accuracy	0.2 %FS				
OTP		✓	✓	✓	✓	✓
Vsense reverse protection		✓	✓	✓	✓	✓
Input voltage protection (OVP, UVP)		✓	✓	✓	✓	✓
Display accuracy						
Voltage	Accuracy	0.05 %+0.05 %FS				
	Resolution	0.01 V				
Current	Accuracy	0.15 %+0.15 %FS				
	Resolution	0.01 A				
Power	Accuracy	0.5 %+0.5 %FS				
	Resolution	0.001 kW				
Interfaces digital						
All-in-One(USB,RS232,RS485,CAN,LAN)(*8)		All-in-One / GPIB				
GPIB(*8)		All-in-One / GPIB				
200V three-phase three-wire input						
Nominal input rating		220 Vac to 230 Vac				
Input voltage range		198 Vac to 242 Vac				
Input frequency range		47 Hz to 63 Hz				
Output Power		3300 W	6600 W	9900 W	11600 W	17400 W
Input current (MAX)	at 198 Vac	18.1A	36.2 A	54.3 A	63.6 A	95.5 A
Input power (MAX)		3.7 kVA	7.3 kVA	10.9 kVA	12.8 kVA	19.2 kVA
Power factor (TYP)		0.99				
Leakage current		5 mA				
Efficiency sink/source (up to)		93 %				
General Specifications						
Environmental conditions	Operating temperature		0 °C to 40 °C			
	Operating humidity		20 % to 90 % RH			
	Storage temperature		-10 °C to 70 °C			
	Storage humidity		20 % to 90 % RH			
	Altitude		1000 m			
Withstand voltage		AC input to case (PE)				
Insulation resistance		Between output and GND				
Mechanical construction	Dimensions (W x H x D) mm		482 mm x 133.3 mm x 790 mm			
	Weight		24 kg	32 kg	40 kg	34 kg
Parallel operation		✓	✓	✓	✓	✓

(*1)When the load changes from 50 % to 100 %, or from 100 % to 50 %, the voltage returns to within 0.75 % of the rating.

(*2)Measurement frequency bandwidth is 20 Hz to 20 MHz.

(*3)Measurement frequency bandwidth is 20 Hz to 2 MHz.

(*4)First set the 0V output, from 10 % to 90 % of the rated output voltage,with pure resistance.

(*5)Rated voltage output, then set to 0 V, from 90 % to 10 % of rated output voltage,with pure resistance.

(*6) The ripple is measured with the output voltage set between (20 to 100) % of the rated output voltage and at full output current.

The ripple specification is 0.1 % FS in Source mode and 0.2 % FS in Sink and Load modes.

For the 11.6 kW and 17.4 kW models, the ripple specification is 0.5 % FS. For the 2250 V, 9.9 kW model, the ripple specification is 0.15 % FS.

(*7)When the input voltage is within 10 % to 100 % of the RBS voltage range and the load current is within 10 % to 100 % of the RBS current range.

(*8)Communication interface: one of two, factory-installed.

SPECIFICATIONS

Model		RBS03K3-750	RBS06K6-750	RBS09K9-750	RBS11K6-750	RBS17K4-750		
Output rating								
Rated power		± 3300 W	± 6600 W	± 9900 W	± 11600 W	± 17400 W		
Rated voltage (source)		0 V to 750 V						
Operating voltage (sink)		10 V to 750 V						
Rated current		±25 A	±50 A	±75 A	±120 A	±180 A		
Output voltage								
Maximum settable voltage		750 V						
Setting accuracy		0.05 %+0.05 %FS						
Setting resolution		0.1 V						
Load regulation CV		0.03 %FS						
Line regulation CV		0.015 %FS						
Temperature coefficient CV		100 ppm						
Remote sensing (compensation voltage)		37.5 V						
Source only	Transient response(*1)		2 ms					
	Ripple noise	p-p(*2)	900 mV					
		rms(*3)	100 mV					
	Rise time(*4)	Full load	30 ms					
		No load	15 ms					
	Fall time(*5)	Full load	15 ms					
No load		30 ms						
Output current								
Settable maximum source current		25 A	50 A	75 A	120 A	180 A		
Settable maximum sink current		-25 A	-50 A	-75 A	-120 A	-180 A		
Setting accuracy		0.15 %+0.15 %FS						
Setting resolution		0.01 A						
Load regulation CC		0.1 %FS						
Line regulation CC		0.05 %FS						
Ripple and noise(*6)	rms(*3)	0.1 %FS			0.5 %FS			
Temperature coefficient CC		200 ppm						
Output power								
Settable maximum source power		3300 W	6600 W	9900 W	11600 W	17400 W		
Settable maximum sink power		-3300 W	-6600 W	-9900 W	-11600 W	-17400 W		
Setting accuracy		0.5 %+0.5 %FS						
Setting resolution		1 W						
DC Output Resistor								
Resistance range		0 Ω to 750 Ω						
Setting accuracy(*7)		≤5 % Rmax(0 % to 10 % Rmax) ; ≤10 % Rmax(10 % to 100 % Rmax)						
Setting resolution		0.01 Ω						
Protective functions								
OVP	Range	0 %FS to 110 %FS						
	Accuracy	0.1 %FS						
OCP	Range	0 %FS to 110 %FS						
	Accuracy	0.2 %FS						
OTP		✓	✓	✓	✓	✓		
Vsense reverse protection		✓	✓	✓	✓	✓		
Input voltage protection (OVP, UVP)		✓	✓	✓	✓	✓		
Display accuracy								
Voltage	Accuracy	0.05 %+0.05 %FS						
	Resolution	0.1 V						
Current	Accuracy	0.15 %+0.15 %FS						
	Resolution	0.01 A						
Power	Accuracy	0.5 %+0.5 %FS						
	Resolution	0.001 kW						
Interfaces digital								
All-in-One(USB,RS232,RS485,CAN,LAN)(*8)		All-in-One / GPIB						
GPIB(*8)		All-in-One / GPIB						
200V three-phase three-wire input								
Nominal input rating		220 Vac to 230 Vac						
Input voltage range		198 Vac to 242 Vac						
Input frequency range		47 Hz to 63 Hz						
Output Power		3300 W	6600 W	9900 W	11600 W	17400 W		
Input current (MAX)	at 198 Vac	18.1A	36.2 A	54.3 A	63.6 A	95.5 A		
Input power (MAX)		3.7 kVA	7.3 kVA	10.9 kVA	12.8 kVA	19.2 kVA		
Power factor (TYP)		0.99						
Leakage current		5 mA						
Efficiency sink/source (up to)		93 %						
General Specifications								
Environmental conditions	Operating temperature		0 °C to 40 °C					
	Operating humidity		20 % to 90 % RH					
	Storage temperature		-10 °C to 70 °C					
	Storage humidity		20 % to 90 % RH					
	Altitude		1000 m					
Withstand voltage		AC input to case (PE)		DC 2300 V				
Insulation resistance		Between output and GND		DC 500 V				
Mechanical construction		Dimensions (W x H x D) mm		482 mm x 133.3 mm x 790 mm				
		Weight		24 kg	32 kg	40 kg	34 kg	43 kg
Parallel operation		✓		✓	✓	✓	✓	✓

(*1) When the load changes from 50 % to 100 %, or from 100 % to 50 %, the voltage returns to within 0.75 % of the rating.

(*2) Measurement frequency bandwidth is 20 Hz to 20 MHz.

(*3) Measurement frequency bandwidth is 20 Hz to 2 MHz.

(*4) First set the 0V output, from 10 % to 90 % of the rated output voltage, with pure resistance.

(*5) Rated voltage output, then set to 0 V, from 90 % to 10 % of rated output voltage, with pure resistance.

(*6) The ripple is measured with the output voltage set between (20 to 100) % of the rated output voltage and at full output current.

The ripple specification is 0.1 % FS in Source mode and 0.2 % FS in Sink and Load modes.

For the 11.6 kW and 17.4 kW models, the ripple specification is 0.5 % FS. For the 2250 V, 9.9 kW model, the ripple specification is 0.15 % FS.

(*7) When the input voltage is within 10 % to 100 % of the RBS voltage range and the load current is within 10 % to 100 % of the RBS current range.

(*8) Communication interface: one of two, factory-installed.

SPECIFICATIONS

Model		RBS06K6-1000	RBS11K6-1000	RBS09K9-1500	RBS11K6-1500	RBS17K4-1500	RBS09K9-2250	RBS17K4-2250	
Output rating									
Rated power		± 6600 W		± 11600 W	± 9900 W	± 11600 W	± 17400 W	± 9900 W	± 17400 W
Rated voltage (source)		0 V to 1000 V			0 V to 1500 V			0 V to 2250 V	
Operating voltage (sink)		10 V to 1000 V			10 V to 1500 V			10 V to 2250 V	
Rated current		±40 A	±80 A	±40 A	±60 A	±80 A	±25 A	±60 A	
Output voltage									
Maximum settable voltage		1000 V			1500 V		2250 V		
Setting accuracy		0.05 %±0.05 %FS							
Setting resolution		0.1 V							
Load regulation CV		0.03 %FS							
Line regulation CV		0.015 %FS							
Temperature coefficient CV		100 ppm							
Remote sensing (compensation voltage)		50 V			75 V		112.5 V		
Source only	Transient response(*1)	2 ms							
		Ripple noise	P-P(*2)	1700 mV		2000 mV		2400 mV	6000 mV
	rms(*3)		295 mV		300 mV		370 mV	400 mV	
	Rise time(*4)	Full load	30 ms						
		No load	15 ms						
	Fall time(*5)	Full load	15 ms						
No load		30 ms							
Output current									
Settable maximum source current		40 A	80 A	40 A	60 A	80 A	25 A	60 A	
Settable maximum sink current		-40 A	-80 A	-40 A	-60 A	-80 A	-25 A	-60 A	
Setting accuracy		0.15 %±0.15 %FS						0.2 %±0.2 % FS	
Setting resolution		0.01 A							
Load regulation CC		0.1 %FS							
Line regulation CC		0.05 %FS							
Ripple and noise(*6)	rms(*3)	0.1 %FS	0.5 %FS	0.1 %FS	0.5 %FS		0.15 %FS	0.5 %FS	
Temperature coefficient CC		200 ppm							
Output power									
Settable maximum source power		6600 W	11600 W	9900 W	11600 W	17400 W	9900 W	17400 W	
Settable maximum sink power		-6600 W	-11600 W	-9900 W	-11600 W	-17400 W	-9900 W	-17400 W	
Setting accuracy		0.5 %±0.5 %FS						1 %±1 %FS	
Setting resolution		1 W							
DC Output Resistor									
Resistance range		0 Ω to 1000 Ω			0 Ω to 1500 Ω			0 Ω to 2250 Ω	
Setting accuracy(*7)		≤5 % Rmax(0 % to 10 % Rmax) ; ≤10 % Rmax(10 % to 100 % Rmax)							
Setting resolution		0.01 Ω							
Protective functions									
OVP	Range	0 %FS to 110 %FS							
	Accuracy	0.1 %FS							
OCP	Range	0 %FS to 110 %FS							
	Accuracy	0.2 %FS							
OTP		✓	✓	✓	✓	✓	✓	✓	
Vsense reverse protection		✓	✓	✓	✓	✓	✓	✓	
Input voltage protection (OVP, UVP)		✓	✓	✓	✓	✓	✓	✓	
Display accuracy									
Voltage	Accuracy	0.05 %±0.05 %FS							
	Resolution	0.1 V							
Current	Accuracy	0.15 %±0.15 %FS						0.2 %±0.2 %FS	
	Resolution	0.01 A							
Power	Accuracy	0.5 %±0.5 %FS						1 %±1 %FS	
	Resolution	0.001 kW							
Interfaces digital									
All-in-One(USB,RS232,RS485,CAN,LAN)(*8)		All-in-One / GPIB							
GPIB(*8)		All-in-One / GPIB							
200V three-phase three-wire input									
Nominal input rating		220 Vac to 230 Vac							
Input voltage range		198 Vac to 242 Vac							
Input frequency range		47 Hz to 63 Hz							
Output Power		6600 W	11600 W	9900 W	11600 W	17400 W	9900 W	17400 W	
Input current (MAX)	at 198 Vac	36.2 A	63.6 A	54.3 A	63.6 A	95.5 A	54.3 A	95.5 A	
Input power (MAX)		7.3 kVA	12.8 kVA	10.9 kVA	12.8 kVA	19.2 kVA	10.9 kVA	19.2 kVA	
Power factor (TYP)		0.99							
Leakage current		5 mA							
Efficiency sink/source (up to)		93 %							
General Specifications									
Environmental conditions	Operating temperature	0 °C to 40 °C							
	Operating humidity	20 % to 90 % RH							
	Storage temperature	-10 °C to 70 °C							
	Storage humidity	20 % to 90 % RH							
	Altitude	1000 m							
Withstand voltage		AC input to case (PE)							
Insulation resistance		DC 2300 V							
		DC 500 V							
Mechanical construction	Dimensions (W x H x D) mm	482 mm × 133.3 mm × 790 mm							
	Weight	32 kg	34 kg	40 kg	34 kg	43 kg	40 kg	43 kg	
Parallel operation		✓	✓	✓	✓	✓	✓	✓	

(*)1)When the load changes from 50 % to 100 %, or from 100 % to 50 %, the voltage returns to within 0.75 % of the rating.

(*)2)Measurement frequency bandwidth is 20 Hz to 20 MHz.

(*)3)Measurement frequency bandwidth is 20 Hz to 2 MHz.

(*)4)First set the 0V output, from 10 % to 90 % of the rated output voltage,with pure resistance.

(*)5)Rated voltage output, then set to 0 V, from 90 % to 10 % of rated output voltage,with pure resistance.

(*)6) The ripple is measured with the output voltage set between (20 to 100) % of the rated output voltage and at full output current.

The ripple specification is 0.1 % FS in Source mode and 0.2 % FS in Sink and Load modes.

For the 11.6 kW and 17.4 kW models, the ripple specification is 0.5 % FS. For the 2250 V, 9.9 kW model, the ripple specification is 0.15 % FS.

(*)7)When the input voltage is within 10 % to 100 % of the RBS voltage range and the load current is within 10 % to 100 % of the RBS current range.

(*)8)Communication interface: one of two, factory-installed.

ORDERING INFORMATION

RBS03K3-100 ^{*1}	3.3 kW/100 V	Regenerative Bidirectional DC Power Supply
RBS06K6-100 ^{*1}	6.6 kW/100 V	Regenerative Bidirectional DC Power Supply
RBS09K9-100 ^{*1}	9.9 kW/100 V	Regenerative Bidirectional DC Power Supply
RBS03K3-500	3.3 kW/500 V	Regenerative Bidirectional DC Power Supply
RBS06K6-500	6.6 kW/500 V	Regenerative Bidirectional DC Power Supply
RBS09K9-500	9.9 kW/500 V	Regenerative Bidirectional DC Power Supply
RBS11K6-500	11.6 kW/500 V	Regenerative Bidirectional DC Power Supply
RBS17K4-500	17.4 kW/500 V	Regenerative Bidirectional DC Power Supply
RBS03K3-750	3.3 kW/750 V	Regenerative Bidirectional DC Power Supply
RBS06K6-750	6.6 kW/750 V	Regenerative Bidirectional DC Power Supply
RBS09K9-750	9.9 kW/750 V	Regenerative Bidirectional DC Power Supply
RBS11K6-750	11.6 kW/750 V	Regenerative Bidirectional DC Power Supply
RBS17K4-750	17.4 kW/750 V	Regenerative Bidirectional DC Power Supply
RBS06K6-1000	6.6 kW/1000 V	Regenerative Bidirectional DC Power Supply
RBS11K6-1000	11.6 kW/1000 V	Regenerative Bidirectional DC Power Supply
RBS09K9-1500	9.9 kW/1500 V	Regenerative Bidirectional DC Power Supply
RBS11K6-1500	11.6 kW/1500 V	Regenerative Bidirectional DC Power Supply
RBS17K4-1500	17.4 kW/1500 V	Regenerative Bidirectional DC Power Supply
RBS09K9-2250	9.9 kW/2250 V	Regenerative Bidirectional DC Power Supply
RBS17K4-2250	17.4 kW/2250 V	Regenerative Bidirectional DC Power Supply

Note : *1 SAS (Solar Array Simulation) function : Applicable to models with 500 V and above

ACCESSORIES

AC input connector, Output terminal cover, Power cord,
Factory test report, M4 x 10 Screw x 4 Pcs, 3U handle x 2,
packing list

OPTION (Two Alternative Optional Interface)

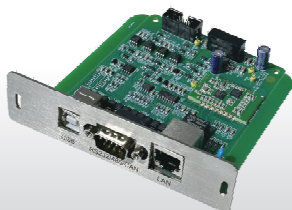
RBS-IF01	USB, RS-232/RS-485, CAN, LAN Interface
RBS-IF02	GPIO Interface

OPTIONAL ACCESSORIES

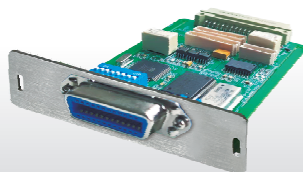
GTL-133	Load cable, 1.5 m, 100 A
GTL-218	Load cable, 1.5 m, 200 A
GTL-219	Load cable, 3 m, 200 A
GTL-220	Load cable, 1.5 m, 300 A
GTL-221	Load cable, 3 m, 300 A
GTL-222	Load cable, 1.5 m, 400 A
GTL-223	Load cable, 3 m, 400 A

Specifications subject to change without notice. RBS-Series_TK_GD2BH

RBS-IF01 USB, RS-232/RS-485, CAN, LAN Interface



RBS-IF02 GPIO Interface



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