

AC Input Conformity to RoHS Directive

Single Output, Long Life, Three-phase Input UL/C-UL Approved

R Series RKY(1.5kW)

The RKY Series has 200V three-phase input specifications compatible with a large output of 1.5kW. This makes it possible to use high power without having to worry about the current limitations of AC lines. In addition, the size of this series is very compact; $92\times120\times237$ mm. These products can now be installed in narrow spaces that previously seemed impossible

FEATURES

- Built-In, wide-range variable output function.
- Approved by safety standards (UL, C-UL). Conforms to the Electrical Appliance and Material Safety Law.
- Conforms to standards for noise terminal voltage VCCI-A and EN55022-A, for immunity EN61000-4-2, 3, 4, 5, 6, 8, 11 and EN61000-6-2.
- 5-year limited warrantee
- It is a product conforming to RoHS directive.

APPLICATIONS

- · Semiconductor fabrication equipment
- · Communication devices
- · Information processing devices

PART NUMBERS AND RATINGS

Output	1500W			
voltage(V)	Current(A)	Part No.		
24	50	RKY24-50R		
36	42	RKY36-42R		
48	32	RKY48-32R		



[•] Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.



RKY1500W Type

SPECIFICATIONS AND STANDARDS

00	TOATIONS AND STAIL	סמווסט					
Part No.		RKY24-50R	RKY36-42R	RKY48-32R			
Rated output voltage and current*1		24V • 50A	36V • 42A	48V • 32A			
Maximun	n output power	W	1200	1512	1536		
Input cor							
Input vol	tage Eac	V 85 to 265[Rated: 100-240]					
Input free		Hz	47 to 66[Rated: 50-60](Three phase)				
Input current A		4typ./5max.	5typ./6max.	5typ./6max.			
Fuse rati	<u> </u>	Α	15[Built-in]	15[Built-in]	15[Built-in]		
Surge cu	rrent	Α	35max.[AC.200-240V, reset after 30s minimum.]				
Leakage	current	mA	1.3max./1.9max.[When operating: AC.240V, 60Hz, according to ICE60990-1 Fig.13/Without phase: AC.24 60Hz, according to IEC60990-1 Fig.13]				
Power fa	ctor		0.95typ.	<u> </u>			
Efficienc	y %	200V	87typ.	88typ.	90typ.		
Output cl	haracteristics						
Output vo	oltage Edc	V	24	36	48		
Voltago	variable range Ede	V	16.8 to 31.2	25.2 to 55.0	33.6 to 55.0		
vollage v	ariable range Edc	V	(RV operating: 0 to 31.2)	(RV operating: 0 to 41.4)	(RV operating: 0 to 55.2)		
Maximun	n output current	Α	50	42	32		
Minimum	output current	Α	0	0	0		
Overvolta	age threshold	V	32 to 36.4	56 to 60	56 to 60		
Overcurr	ent threshold	Α	52.5 to 57.5	44.1 to 48.3	33.6 to 36.8		
	Source effect	%	0.2max.(0.1typ.)[Within the input	t voltage range]			
Valtaria	Load effect	%	0.4max.(0.2typ.)[0 to 100% load]	Total effect±1.6max.(±0.8typ.)		
Voltage	Temperature effect	%	1.0max.(0.5typ.)[Ambient tempe	rature: -10 to +65°C]			
stability	Drift(Time effect)	%	0.5max.(0.2typ.)[25°C, input and	d output ratings, after input voltage (ON for 30min to 8h]		
	Recovery	%	±4max.[50 to 100% sudden load	d change, tr, tf ≧ 50µs]			
Ripple E	р-р	mV	200max.	300max.	300max.		
Ripple no	pise Ep-p	mV	300max.	400max.	400max.		
Start up	time	ms	600max.(400typ.)	600max.(400typ.)	600max.(400typ.)		
Hold up t		ms	14min.(20typ.)	17min.(24typ.)	12min.(16typ.)		
	n load capacitor	μF	100000	100000	100000		
	functions			L			
Indicator			LED(Green) indicates when volt	age output is ON.			
	age protection			/oltage shut-down type, recover upon reset or RC reset.			
	w voltage detection		No				
Overcurrent protection			Rectangular type, automatic recovery (The output voltage will be cut off after 30 seconds. Recover upon reset).				
Overhea	t protection		Voltage shut-down type, recover upon reset.				
	ON-OFF*2		Yes				
Remote	sensing*3		Yes				
Parallel o			Possible				
Series or	•		Possible				
Current b			Yes				
	nous operation		Impossible				
	oltage external variable fur	nction*4	Yes				
	lave operation		Yes				
Alarm signal			Yes(Power failure signal)				
Standard			(a a a a a a a a a a a a a a a a a a a				
Safety standards UL60950, CSA C22.2 No.60950(C-UL), EN60950(TÜV) approved, Electrical Appliance and Material Salarity standards Law ("DENAN") (Compliant with creepage surface and air clearance in Attachment 8) meet.							
Noise terminal voltage			FCC-Class A, VCCI-Class A, EN55011-A, EN55022-A meet.				
Noise terminal voltage Immunity		EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-6-2 meet.					
Radiation field intensity							
Radiation field intensity FCC-Class A, VCCI-Class A, EN55011-A, EN55022-A meet. Constructions							
Weight	u111011310113	mm	92×120×237[H×W×L] 3.0max.				
	ı mathad	kg					
Mounting method Case material			Can be attached to 3 sides Frame and cover: Iron, circuit board: CEM-3				
Jase IIIa	iciial		i rame and cover. Iron, circuit bo	DAIU. GEIVI-G			

^{*1} Current rating(maximum output current) is determined for -10 to +65°C. Derating is required when used outside this temperature range or when used with a 100V system.

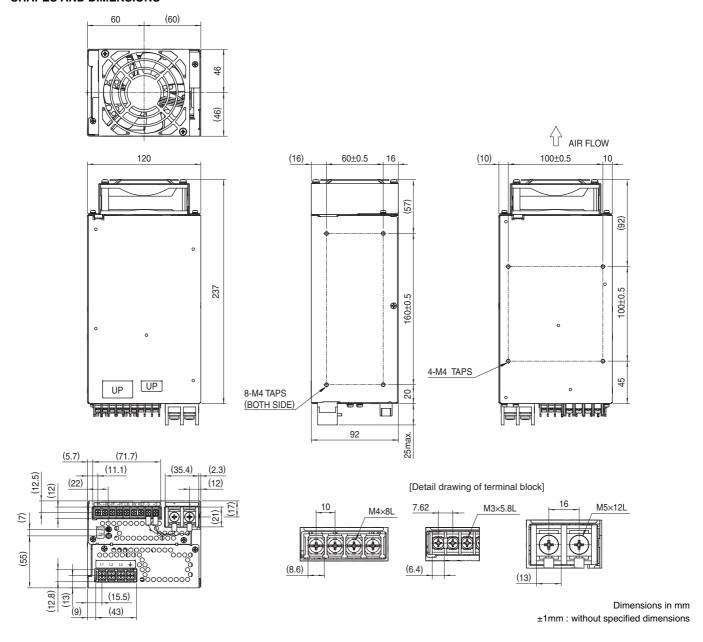
^{*2} Short +RC and -RC when not using Remote control.
*3 Short +S/-S and +/- output terminal when not using variable output voltage.

^{*4} Short REV and RV when not using variable output voltage.



RKY1500W Type

SHAPES AND DIMENSIONS

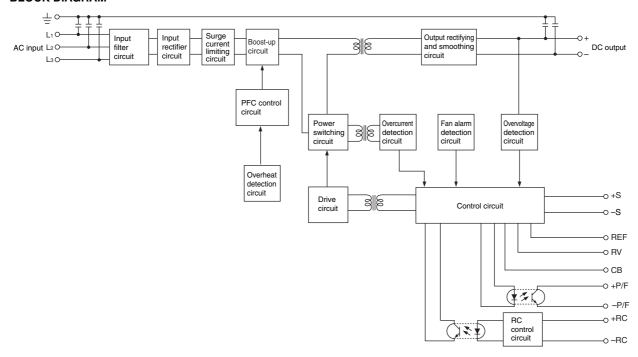


• Do not insert M4 tap installation screws more than 6mm into the power supply.





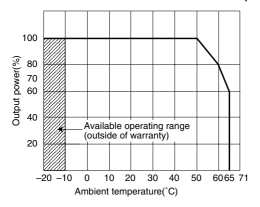
BLOCK DIAGRAM



COMMON SPECIFICATIONS

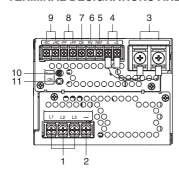
Temperature and hum	idity			
	Operating(°C)	-10 to +65		
Temperature range	Operating available(°C)	−20 to −10		
	Storage(°C)	−30 to +75		
Lumidity range	Operating(%)RH	— 10 to 95[Maximum wet-bulb temperature: 35°C, without dewing]		
Humidity range	Storage(%)RH	— 10 to 95[Maximum wet-build temperature, 35 C, without dewing]		
Vibration and shock				
Vibration	5 to 10Hz	All amplitude 10mm[3 directions, each 1h, sweep time 10min, non-operation]		
	10 to 200Hz	Acceleration 19.6m/s ² (2G)[3 directions, each 1h, sweep time 10min, non-operation]		
Shock	Acceleration	294m/s ² (30G)[3 directions, each 3 times, non-operation]		
SHOCK	Pulse duration	11±5ms		
Withstand voltage and	l insulation resistance			
	Input terminal to ground(G)	Eac: 2.0kV, 1min[Normal temperature, normal humidity, cutout current 20mA]		
Withstand voltage	Input terminal to output terminal	Eac: 3.0kV, 1min[Normal temperature, normal humidity, cutout current 20mA]		
	Output terminal to ground(G)	Eac: 500V, 1min[Normal temperature, normal humidity, cutout current 100mA]		
	Input terminal to ground(G)			
Insulation resistance	Input terminal to output terminal	Edc: 500V, 100MΩ min. [Normal temperature, normal humidity]		
	Output terminal to ground(G)			

OUTPUT POWER-AMBIENT TEMPERATURE(DERATINGS)



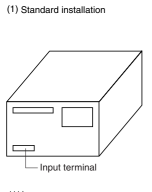


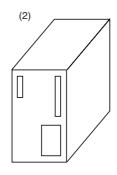
TERMINAL DESIGNATIONS AND FUNCTIONS

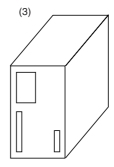


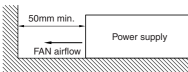
Terminal No.	Designations and functions	
Terrina No.	Designations and functions	0
1	AC input terminals(L ₁ , L ₂ , L ₃)	Connect to AC. 200 to 240V three-phase input line.
2	Frame ground terminal(G)	Connect to earth ground. This is connected to the case.
3	DC output terminals(+, -)	Connect to load.
4	Remote sensing terminals	When a problem occurs based on line drop from the power supply to the load, it is possible to compensate for this using remote sensing. For information about connections, please refer to the section on the remote sensing function.
5	Output voltage reference terminal (REF)	This terminal is for a reference voltage for controlling an output voltage and used for a master-slave operation or when using an output voltage adjustment function. Normally it is shorted with a metal bar to an RV terminal.
6	Output voltage adjustment terminal(RV)	This terminal is used for controlling output voltage from outside.
7	Current balance terminal(CB)	This terminal is used when several power supplies are connected in parallel to connect the respective CB and –S terminals in parallel.
8	Power failure terminal (PF)	These terminals output an open mode signal if an output voltage drops to 60 % or lower of a set voltage. They also output the signal if an output voltage is shut down due to an operation of an error detecting circuit for over output voltage protection, fan alarm overheat protection, or overcurrent protection.
9	Remote ON-OFF terminals(+RC, -RC)	Output is turned ON-OFF by disconnecting-connecting the RC terminals (output ON when open). RC terminals are floating. Normally, ±RC terminals are shorted with a metal bar.
10	Output voltage adjustment trim(V.ADJ)	Adjusts output voltage.
11	Operation indicator LED(Green)	This Green LED becomes indicated when voltage is output.

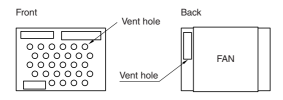
INSTALLATIONS











Distance the fan surface at least 50 mm away from other components. And install so as to provide heat-outside air exchange.

Make sure not to obstruct the vent on the front panel.



OUTPUT VOLTAGE EXTERNAL VARIABLE FUNCTION (RV)

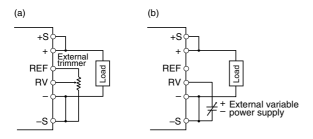
The output voltage setting can be adjusted by attaching an external trimmer or an external voltage to the RV terminal.

When using this function, use a twisted wire or a shielded wire (shield wire for –S) for the wiring from the REF, RV, and –S terminals (A recommended length is 2m max.). Care must be taken to make sure that the wires are not disconnected or miswired.

Voltage model (V)	RV voltage (V)	Output voltage variable range (%)
24	0 to 6.5	0 to 130
36	0 to 5.75	0 to 115
48	0 to 5.75	0 to 115

HOW TO USE THE FUNCTION

- · Remove a short plate between the REF and RV terminals.
- For adjusting output voltage with external trimmer
 Rotate V.ADJ full clockwise and connect the external trimmer
 (5kΩ) to the REF, RV, and –S terminals as shown in the diagram
 (a) below.
- For adjusting output voltage with external voltage
 As shown in the diagram (b) in the right side, connect the external variable power supply at the + end to the RV terminal and at end to the -S terminal.



CURRENT BALANCE (CB TERMINAL)

This terminal has a monitoring function to control and equalize the output current of power supplies connected in parallel by mutually connecting the respective CB terminals and the –S terminals of each power supply. Voltage almost proportional to the output current can be obtained between the CB and –S terminals.

(1)Conditions for current balance

The variation in output voltage between the respective power supplies cannot exceed 2%

(Highest voltage-lowest voltage) ÷ rated voltage=2% max.

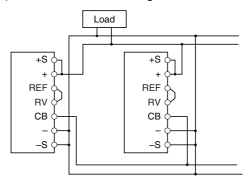
The output current is 20 to 90% of the total output rated current.

(2) Uniform performance (for two power supplies)

The variation in output current between the respective power supplies does not exceed 10%

(Highest current–lowest current) \div (rated voltage× the number of power supplies in parallel)=10% max.

(3) CB terminal connection diagram



Equalize the impedance of the load wires coming from each power supply. Use a twisted wire or a shielded wire for the wiring from CB and –S (shield wire for –S). The maximum four power supplies are connected in parallel.

REMOTE ON-OFF

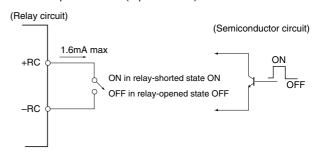
Power supply output voltage can be turned on/off externally at the Remote On-Off terminals (+RC, -RC) by activating one of the following signals:

Output voltage is turned off when the level is high between the +RC and -RC terminals (open or external voltage application of 2.4 to 24V: incoming current 1.0mA max.).

Output voltage is turned on when the level is low between the +RC and -RC terminals (short or terminal voltage of 0 to 0.4V: outgoing current 1.6mA max.).

 \pm RC terminals are insulated from AC input terminals and the DC output terminals.

Insulation between the \pm RC terminals and the output conforms to the common specifications (Output to case). Withstand voltage between AC input terminals and \pm RC terminals conforms to the common specifications (Input to case).



POWER FAILURE SIGNAL

This function delivers a signal when an output voltage drops to 60% or lower of a set voltage (less than 5V for 36V).

If the power supply protection function operates, however, an output is shut down and a power failure signal is delivered.



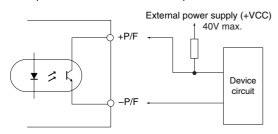
OUTPUT FORMAT

Sink current: 50mA max.

Collector emitter voltage: 40V max.

 $\pm P/F$ terminals are insulated from AC input terminals and the DC output terminals.

Insulation between the \pm P/F terminals and the output conforms to an insulation resistance for an output to the ground of the common specifications. Insulation between AC input terminals and \pm P/F terminals conforms to an insulation resistance for an input terminal to an output terminal of the common specifications.



P/F signal

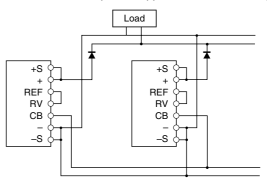
- · High-impedance at error detection
- Maximum collector current: 50mA (Collector emitter saturation voltage: 0.4V max.)
- · Maximum collector emitter voltage: 40V

POWER SUPPLY PROTECTION

Protective function	Operation
OV Output overvoltage protection	Output is shut down and the fan stops upon detection of an abnormal output voltage rise. The output recovers after removing the cause upon setting the remote ON-OFF terminal to a high level and then to a low level or upon an input shutdown and a reset after 40s interval.
UV Output under-voltage protection	Output is shut down when the output voltage drops to 60% or lower of the rated output voltage (36V: approx. 5V) and the condition continues for approx. 20s on over current protection and others. The output recovers after removing the cause upon input shutdown and a reset after a 40s minimum interval.
FAN Fan alarm	Output is shut down when the fan rotation stops. The output recovers in the same manner as for the OV in the above. In case of an abnormal fan rotation, the output cannot recover.
TH Overheat protection	Output is shut down and the fan stops when the internal temperature of the power supply rises abnormally. The output recovers upon an input shutdown and a reset after 40s interval. Unless the internal temperature drops, the output cannot recover.

REDUNDANT (N+1) OPERATION

Connect diodes to output terminals of the power supplies before their redundant operation. Equalize the impedance of the load wires coming from each power supply. Use a twisted wire or a shielded wire for the wiring from CB and -S (shield wire for -S). The maximum four power supplies are connected in parallel.

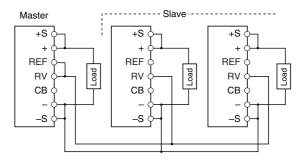


MASTER SLAVE FUNCTION

A use of the REF terminal and RV terminal enables the master slave operation. Connect the REF terminal of a power supply selected as a master, the RV terminals of slave power supplies, and respective –S terminals as shown in the diagram below. Then, output voltages of all the power supplies can be simultaneously adjusted with following V.ADJ of the master power supply. The maximum four power supplies are connected in parallel.

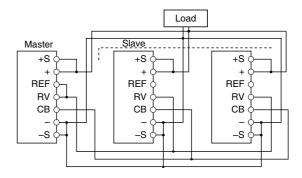
· For two or more output loads

Use a twisted wire or a shielded wire for the wiring from RV and –S (shield wire for –S).



· For a single output load

Equalize the impedance of the load wires coming from each power supply. Use a twisted wire or a shielded wire for the wiring from RV and -S (shield wire for -S).





INSULATION AND WITHSTAND VOLTAGE TESTS

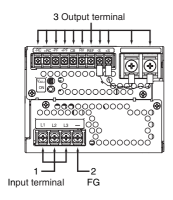
The insulation and withstand voltage tests may cause deterioration. Care must be taken for execution of the tests. The potential must be equal among input, output, and FG (frame ground) terminals.

It is preferable to use testers which gently start up at the test-ON and automatically discharge charging energy at the test-OFF. Manual discharging after the tests should be through a resistor around $100 k\Omega$ to $1M\Omega$ (Do not perform discharging at low impedance. It may cause deterioration.)

In any case, take full countermeasures for electric-shock prevention.

POWER SUPPLY TERMINAL CONNECTION AT INSULATION AND WITHSTAND VOLTAGE TESTS

Short output or input terminals.



CONNECTIONS BETWEEN TESTERS AND POWER SUPPLY AT INSULATION AND WITHSTAND VOLTAGE TESTS

For connections between the testers and the power supply body, couple the tester terminals at the corresponding locations listed below before executing the tests.

Test conditions	Withstand voltage tester		Insulation tester	
rest conditions	+ terminal	-terminal	+ terminal	-terminal
Input-to-output withstand voltage	1	3	_	_
Input-to-FG withstand voltage	1	2	_	_
Output-to-FG withstand voltage	3	2	_	_
Input-to-FG insulation	_	_	1	2
Input-to-output insulation	_	_	1	3
Output-to-FG insulation	_	_	3	2

PRECAUTIONS

- When using this unit, make sure that the ambient temperature of the power supply is within the operating temperature range. The "ambient temperature of the power supply" refers to the temperature near the power supply inside the device in which the unit is installed.
- Install space at least 10 mm away from other components on sides.
- Make sure to choose input/output wiring and noise filters that can safely accommodate their respective current capacities.
- If the power supply is not used for extended periods of time, we recommend that you apply input voltage for about one hour every two years to maintain the capacitor's performance.
- When power supplies are used serially, the rated current will be limited by the power supply with the lowest rated current. Also make sure to connect a reverse voltage protection diode (Withstand voltage: twice that of the combined output voltage. Forward current: twice that of the output current. Forward voltage drop: as small as possible) to prevent damage to the interior components caused by reverse voltage.
- The materials used in these products are free of designated bromine flameproof materials (PBDPEs and PBBs).
- Specific ODS has not been used in the production of these products.