AC Input conformit Single Output, General-Purpose, UL/C-UL/TÜV Approved

R Series RTW(50 to 300W)

This is an ultra-thin, high-performance standard power supply that is both energy efficient and environmentally friendly. Utilizing TDK's unique material, mounting, noise reduction and thermal analysis simulation technologies, these products have been reduced by 50% and 60% in volume and weight respectively compared to existing TDK products. All components are lead-free and compatible with the environmental assessment program.

FEATURES

- Conforms to EN61000E-3-2 regulations for high harmonic currents.
- Wide input (AC.100-200) No toggling required.
- Conforms to EMS standards EN61000-4-2, 3, 4, 5, 6, 8 and 11.
- Conforms to FCC-B and VCCI-B regulations for radiating and transmission noise.
- CE certified.
- Approved by safety standards (UL, C-UL and TÜV). Conforms to the Electrical Appliance and Material Safety Law (Compliant with creepage surface and air clearance in Attachment 8).
- 5-year limited warrantee.
- Life span of electrolytic capacitor: 60,000hours or more.
- · Lead-free.
- Does not use designated bromine flameproof material (PBPEs and PBBs).

- Available in 1U and 2U rack sizes.
- These are particularly suited for situations that call for thin products. They are designed so that they can be attached on both sides.
- The remote control feature (which was optional in previous products) is now standard and can be used by toggling an internal switch.
- It is a product conforming to RoHS directive.

APPLICATIONS

- Semiconductor fabrication equipment
- LED displays
- · Wire and wireless communication equipment
- Other industrial equipment

PART NUMBERS AND RATINGS 50W TYPE

Output voltage	Current	Part No.		
(V)	(A)	Without cover	With cover	L type*
3.3	12.5	RTW03-12R	RTW03-12RC	RTW03-12RL
5	10	RTW05-10R	RTW05-10RC	RTW05-10RL
12	4.3	RTW12-4R3	RTW12-4R3C	RTW12-4R3L
15	3.5	RTW15-3R5	RTW15-3R5C	RTW15-3R5L
24	2.2	RTW24-2R2	RTW24-2R2C	RTW24-2R2L
28	1.8	RTW28-1R8	RTW28-1R8C	RTW28-1R8L
48	1.1	RTW48-1R1	RTW48-1R1C	RTW48-1R1L

100W TYPE

Output voltage	Current	Part No.		
(V)	(A)	Without cover	With cover	L type*
3.3	25	RTW03-25R	RTW03-25RC	RTW03-25RL
5	20	RTW05-20R	RTW05-20RC	RTW05-20RL
12	8.4	RTW12-8R4	RTW12-8R4C	RTW12-8R4L
15	6.7	RTW15-6R7	RTW15-6R7C	RTW15-6R7L
24	4.2	RTW24-4R2	RTW24-4R2C	RTW24-4R2L
28	3.6	RTW28-3R6	RTW28-3R6C	RTW28-3R6L
48	2.1	RTW48-2R1	RTW48-2R1C	RTW48-2R1L

* L-type product without top-facing terminal block cover.

150 • 300W TYPE

	150W	With cover	300W	With cover	
Output voltage (V)	Current (A)	Part No.	Current (A)	Part No.	
3.3	35	RTW03-35RC	70	RTW03-70RH	
5	30	RTW05-30RC	60	RTW05-60RH	
12	12.5	RTW12-12RC	25	RTW12-25RH	
15	10	RTW15-10RC	20	RTW15-20RH	
24	6.3(Peak 10)	RTW24-6R3C	13(Peak 20)	RTW24-13RH	
28	5.4	RTW28-5R4C	11	RTW28-11RH	
48	3.2	RTW48-3R2C	6.5	RTW48-6R5H	



 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.

RTW50W Type

SPECIFICATIONS AND STANDARDS

	Without co		RTW03-12R	RTW05-10R	RTW12-4R3	RTW15-3R5	RTW24-2R2	RTW28-1R8	RTW48-1R1	
Part No.	With cover		RTW03-12RC	RTW05-10R			RTW24-2R2		RTW48-1R10	
ran No.	L type		RTW03-12RL	RTW05-10RL	RTW12-4R3L	RTW15-3R5L	RTW24-2R2L	RTW28-1R8L	RTW48-1R1L	
Rated out	tput voltage and curren	1 *1	3.3V • 12.5A	5V • 10A	12V • 4.3A	15V • 3.5A	24V • 2.2A	28V • 1.8A	48V • 1.1A	
	n output power	W	41.2	50	51.6	52.5	52.8	50.4	52.8	
Input con		••	71.2	50	51.0	52.5	52.0	50.4	52.0	
Input volta		V	85 to 265[Rate	d 100-240]						
Input frequency Hz				: 50-60](Single	hase)					
Input current A						0.6max./0.3max	()			
Fuse ratir		A	2[Built-in]		100 1 101 1000	0.011/0.011/0	,			
Surge cui		A		C 100/200V 1s	t surge current, 2	25°C cold start]				
Leakage		mA				and Material Sa	fety Law)/240V/	UL IEC)]		
Power fac			0.99/0.94typ.[A					02,120/]		
	%	100V	75typ.	80typ.	81typ.	82typ.	82typ.	82typ.	82typ.	
Efficiency	/ %	200V	77typ.	82typ.	83typ.	85typ.	85typ.	85typ.	85typ.	
Output ch	naracteristics	2001	ntyp.	0±typ.	ootyp.	ootyp.	ootyp.	ootyp.	ootyp.	
	oltage Edc	V	3.3	5	12	15	24	28	48	
	variable range Edc	v	2.6 to 4.0	4.0 to 5.8	9.6 to 13.2	12.0 to 16.5	19.2 to 26.4	22.4 to 30.8	38.4 to 52.8	
	n output current	A	12.5	10	4.3	3.5	2.2	1.8	1.1	
	output current	A	0	0	0	0	0	0	0	
	age threshold*2	V	4.2 to 5.2	6.0 to 6.9	13.7 to 15.7	17.0 to 19.0	27.0 to 30.5	32.0 to 35.0	55.0 to 60.0	
	ent threshold	A	13.2 to 15.6	10.5 to 12.5	4.5 to 5.4	3.68 to 4.38	2.3 to 2.75	1.9 to 2.25	1.15 to 1.38	
ovoround	Source effect	%			ut voltage range		2.0 10 2.70	1.0 to 2.20	1.10 10 1.00	
	Load effect	%	0.4max.(0.2tvp	.)[0 to 100% loa	di vonago rango di	1	Total effect+	1.8max.(±0.9typ	.)	
/oltage	Temperature effect	%			erature: -10 to -					
stability	Drift(Time effect)	%				, after input volta	age ON for 30mi	n to 8hl		
	Recovery	%			ad change, tr, tf					
Ripple Ep		mV	80max.	80max.	100max.	100max.	150max.	150max.	200max.	
	pise Ep-p*2	mV	120max.	120max.	150max.	150max.	200max.	200max.	300max.	
Start up ti		ms					Loomax	Loomax	ooomaa.	
Hold up ti		ms	500max.(400typ.)/300max.(200typ.)[AC.100/240V] 20min.(30typ.)							
	n load capacitor	μF	20min.(30typ.) 10000							
	functions	۳.								
Indicator			LED(Green) in	dicates when vo	Itage output is C	DN.				
	age protection					reset(interval ap	prox 30s)			
	ent protection									
Remote C			Rectangular type, automatic recovery. Yes (An internal switch for toggling between on and off is provided.)							
Remote s			Yes							
Parallel o	v		Impossible							
Series op			Possible							
Current b			No							
	oltage external variable	function	No							
	ave operation		No							
Standard	1									
Safety standards			UL60950-1, CSA 60950-1(C-UL), EN60950-1(TÜV) approved, Electrical Appliance and Material Safety Law ("DENAN") (Compliant with creepage surface and air clearance in Attachment 8) meet.							
Noise teri	minal voltage		FCC-Class B, VCCI-Class B, EN55011-B, EN55022-B meet.							
mmunity	Ų		EN50082-2, EN50082-2, EN61000-4-2, 3, 4, 5, 6, 8, 11 meet.							
,	monics current requirer	nent	EN61000-3-2 r		. , , - ,					
	n field intensity		FCC-Class FC	C-Class B, VCC	I-Class B, EN55	011-B, EN55022	2-B meet.			
Construct					,					
	dimensions	mm	82×22×124[H×	W×L]						
Neight		g	290max.							
Mounting	method			ed to 2 sides, 3 o	lirections					
Case mat				um, circuit board						
				,			outside this tem			

*1 Current rating(maximum output current) is determined for -10 to +40°C. Derating is required when used outside this temperature range.

*² Multiply by 1.5 for use at 100 MHz in a temperature range of –10 to 0°C.

*³ There will be a decrease in output voltage during cold starts in a temperature range of -20 to 0°C. It may take up to three seconds for the voltage to stabilize.

RTW50W Type

WITH COVER TYPE SHAPES AND DIMENSIONS



Dimensions in mm ±1mm : without specified dimensions

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





Designations and functions					
AC input terminal(N)	Connect to AC.100 to 120V or AC. 200 to 240V input line.				
AC input terminal(L)	Connect to AC.100 to 120V or AC. 200 to 240V input line.				
Frame ground terminal(G)	Connect to earth ground. This is connected to the case.				
Remote ON-OFF terminals(+RC, -RC)	The output voltage can be turned on and off from an external source by inputting the external signal between these terminals. RC terminals are floating.				
Remote sensing terminals(+S, -S)	These terminals are used to compensate voltage loss from the output terminal to a load. DC output terminals are shorted with a metal bar.				
DC output terminal(+, -)	Connect to load.				
Output voltage adjustment trim(V.ADJ)	Adjusts output voltage. Turn clockwise to increase the voltage.				
Operation indicator LED(Green)	This Green LED becomes indicated when voltage is output.				
Remote ON-OFF switch	Turn the remote on/off switch located at the center of the power supply to "Y" (clockwise) to enable the remote control.				
	AC input terminal(N) AC input terminal(L) Frame ground terminal(G) Remote ON-OFF terminals(+RC, –RC) Remote sensing terminals(+S, –S) DC output terminal(+, –) Output voltage adjustment trim(V.ADJ) Operation indicator LED(Green)				

RTW50W Type

WITHOUT COVER TYPE SHAPES AND DIMENSIONS



Dimensions in mm ±1mm : without specified dimensions

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



Terminal No.	Designations and functions	
1	AC input terminal(N)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
2	AC input terminal(L)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
3	Frame ground terminal(G)	Connect to earth ground. This is connected to the case.
4	Remote ON-OFF terminals(+RC, -RC)	The output voltage can be turned on and off from an external source by inputting the external signal between these terminals. RC terminals are floating.
5	Remote sensing terminals(+S, -S)	These terminals are used to compensate voltage loss from the output terminal to a load. DC output terminals are shorted with a metal bar.
6	DC output terminal(+, -)	Connect to load.
7	Output voltage adjustment trim(V.ADJ)	Adjusts output voltage. Turn clockwise to increase the voltage.
8	Operation indicator LED(Green)	This Green LED becomes indicated when voltage is output.
9	Remote ON-OFF switch	Turn the remote on/off switch located at the center of the power supply to "Y" (clockwise) to enable the remote control.

RTW50W Type

L TYPE(WITHOUT TOP-FACING TERMINAL BLOCK COVER) SHAPES AND DIMENSIONS



 $\begin{array}{c} \text{Dimensions in mm} \\ \pm 1 \text{mm}: \text{without specified dimensions} \end{array}$

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

TERMINAL DESIGNATIONS AND FUNCTIONS



Terminal No.	Designations and functions	
1	AC input terminal(N)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
2	AC input terminal(L)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
3	Frame ground terminal(G)	Connect to earth ground. This is connected to the case.
4	Remote ON-OFF terminals(+RC, -RC)	The output voltage can be turned on and off from an external source by inputting the external signal between these terminals. RC terminals are floating.
5	Remote sensing terminals(+S, -S)	These terminals are used to compensate voltage loss from the output terminal to a load. DC output terminals are shorted with a metal bar.
6	DC output terminal(+, -)	Connect to load.
7	Output voltage adjustment trim(V.ADJ)	Adjusts output voltage. Turn clockwise to increase the voltage.
8	Operation indicator LED(Green)	This Green LED becomes indicated when voltage is output.
9	Remote ON-OFF switch	Turn the remote on/off switch located at the center of the power supply to "Y" (clockwise) to enable the remote control.

RTW100W Type

SPECIFICATIONS AND STANDARDS

	Without co	ver	RTW03-25R	RTW05-20R	RTW12-8R4	RTW15-6R7	RTW24-4R2	RTW28-3R6	RTW48-2R1						
Part No.	With cover		RTW03-25RC	RTW05-20RC			RTW24-4R2C	RTW28-3R6C	RTW48-2R1						
	Ltype		RTW03-25RL	RTW05-20RL	RTW12-8R4L	RTW15-6R7L	RTW24-4R2L	RTW28-3R6L	RTW48-2R1						
Rated output voltage and current*1		3.3V • 25A	5V • 20A	12V • 8.4A	15V • 6.7A	24V•4.2A	28V • 3.6A	48V • 2.1A							
	output power	W	82.5	100	100.8	100.5	100.8	100.8	100.8						
Input cond															
Input volta		V	85 to 265[Rate	d: 100-240](AC.	90V max.: Derat	ting is 90percent)								
nput frequency Hz			: 50-60](Single p			/									
Input curre		A				/: 1.2max./0.6ma	x.)								
Fuse ratin		A	3.15[Built-in]				,								
Surge cur	-	A		C.100/240V. 1s	t surge current. 2	25°C, cold start]									
Leakage o		mA				e and Material S	afety I aw)/240V	(UL IEC)]							
Power fac				p.[AC.100/240V		o and matorial o	aloty Lattin 2 lot	(02,120)]							
	%	100V	79typ.	83typ.	84typ.	85typ.	85typ.	85typ.	85typ.						
Efficiency	%	200V	81typ.	85typ.	86typ.	87typ.	87typ.	87typ.	88typ.						
	aracteristics	200 V	onyp.	оотур.	ootyp.	07 цур.	0/тур.	0/тур.	ootyp.						
Output vol		V	3.3	5	12	15	24	28	48						
	ariable range Edc	V	2.6 to 4.0	5 4.0 to 5.8	9.6 to 13.2	12.0 to 16.5	19.2 to 26.4	20 22.4 to 30.8	40 38.4 to 52.8						
	output current	A	25	20	8.4	6.7	4.2	3.6	2.1						
	output current		25	20	0.4	0.7	4.2 0	3.0 0	0						
		A	-	-	-	-		-							
	ge threshold	V	4.2 to 5.2 26.2 to 33.7	6.0 to 6.9	13.7 to 15.7	17.0 to 19.0	27.0 to 30.5	32.0 to 35.0	55.0 to 60.0						
Overcurre	Source effect	A %		21 to 25	8.8 to 10.5	7.03 to 9.04](3.3V: 10mV ma	4.41 to 5.25	3.78 to 4.86	2.2 to 2.62						
-							ax./smv typ.)	Tatal offerst 1							
Voltage	Load effect	%			d](3.3V: 20mV n			Total effect±1.8	smax.(±0.9ty)						
stahility	Temperature effect	%	1.0max.(0.5typ.)[Ambient temperature: -10 to +71°C]												
	Drift(Time effect)	%	0.5max.(0.2typ.)[25°C, input and output ratings, after input voltage ON for 30min to 8h] \pm 4max.[50 to 100% sudden load change, tr, tf \geq 50µs]												
	Recovery	%						·							
Ripple Ep		mV	80max.	80max.	100max.	100max.	150max.	150max.	200max.						
	ise Ep-p* ²	mV	120max.	120max.	150max.	150max.	200max.	200max.	300max.						
Start up til		ms	500max.(400typ.)/300max.(200typ.)[AC.100/240V]												
Hold up tir		ms	20min.(35typ.)												
	load capacitor	μF	10000												
Auxiliary f															
Indicator of					Itage output is C										
	ge protection					reset(interval ap	prox.30s)								
	ent protection			on, automatic re	covery.										
	protection		No												
Remote C			Yes (An internal switch for toggling between on and off is provided.)												
Remote se			Yes												
Parallel operation		Impossible													
								Possible							
Series ope	eration		Possible												
Series ope	eration														
Series ope Current ba	eration	function	Possible												
Series ope Current ba Output vo	eration alance	function	Possible No												
Series ope Current ba Output vol Master sla	eration alance Iltage external variable ave operation	function	Possible No No												
Series ope Current ba Output vol Master sla Standards	eration alance Itage external variable ave operation S	function	Possible No No UL60950-1, CS			TÜV) approved, l			Safety Law						
Series ope Current ba Output vol Master sla Standards Safety sta	eration alance Itage external variable ave operation S	function	Possible No No UL60950-1, CS ("DENAN") (Co	mpliant with cre		and air clearance			Safety Law						
Series ope Current ba Output vol Master sla Standards Safety sta Noise term	eration alance Jitage external variable ave operation s andards	function	Possible No No UL60950-1, CS ("DENAN") (CC FCC-Class B,	ompliant with cre VCCI-Class B, E	epage surface a	and air clearance 5022-B meet.			Safety Law						
Series ope Current ba Output vol Master sla Standards Safety sta Noise term Immunity	eration alance Jitage external variable ave operation s andards		Possible No No UL60950-1, CS ("DENAN") (CC FCC-Class B,	ompliant with cre VCCI-Class B, E N50082-2, EN61	epage surface a N55011-B, EN5	and air clearance 5022-B meet.			Safety Law						
Series op Current ba Output vol Master sla Standards Safety sta Noise term Immunity Input harm	eration alance oltage external variable ave operation s andards minal voltage		Possible No No UL60950-1, CS ("DENAN") (CC FCC-Class B, EN50082-2, El EN61000-3-2 r	ompliant with cre VCCI-Class B, E N50082-2, EN61 neet.	epage surface a N55011-B, EN5 000-4-2, 3, 4, 5,	and air clearance 5022-B meet.	in Attachment 8		Safety Law						
Series op Current ba Output vol Master sla Standards Safety sta Noise term Immunity Input harm Radiation	eration alance oltage external variable ave operation s andards minal voltage monics current requirer field intensity		Possible No No UL60950-1, CS ("DENAN") (CC FCC-Class B, EN50082-2, El EN61000-3-2 r	ompliant with cre VCCI-Class B, E N50082-2, EN61 neet.	epage surface a N55011-B, EN5 000-4-2, 3, 4, 5,	and air clearance 5022-B meet. , 6, 8, 11 meet.	in Attachment 8		Safety Law						
Series op Current ba Output vol Master sla Standards Safety sta Noise term Immunity Input harm Radiation Constructi	eration alance oltage external variable ave operation s andards minal voltage monics current requirer field intensity ions	nent	Possible No No UL60950-1, CS ("DENAN") (CC FCC-Class B, EN50082-2, EI EN61000-3-2 r FCC-Class FC	ompliant with cre VCCI-Class B, E N50082-2, EN61 neet. C-Class B, VCC	epage surface a N55011-B, EN5 000-4-2, 3, 4, 5,	and air clearance 5022-B meet. , 6, 8, 11 meet.	in Attachment 8		Safety Law						
Series op Current ba Output vol Master sla Standards Safety sta Noise term Immunity Input harm Radiation Constructi External d	eration alance oltage external variable ave operation s andards minal voltage monics current requirer field intensity	nent mm	Possible No No UL60950-1, CS ("DENAN") (CC FCC-Class B, EN50082-2, EI EN61000-3-2 r FCC-Class FC 82×25×160[H×	ompliant with cre VCCI-Class B, E N50082-2, EN61 neet. C-Class B, VCC	epage surface a N55011-B, EN5 000-4-2, 3, 4, 5,	and air clearance 5022-B meet. , 6, 8, 11 meet.	in Attachment 8		Safety Law						
Series op Current ba Output vol Master sla Standards Safety sta Noise term Immunity Input harm Radiation Constructi External d Weight	eration alance oltage external variable ave operation s andards minal voltage monics current requirer field intensity ions dimensions	nent	Possible No No UL60950-1, CS ("DENAN") (CC FCC-Class B, EN50082-2, EI EN61000-3-2 r FCC-Class FC 82×25×160[H× 450max.	ompliant with cre VCCI-Class B, E N50082-2, EN61 neet. C-Class B, VCC W×L]	epage surface a N55011-B, EN5 000-4-2, 3, 4, 5, I-Class B, EN55	and air clearance 5022-B meet. , 6, 8, 11 meet.	in Attachment 8		Safety Law						
Series op Current ba Output vol Master sla Standards Safety sta Noise term Immunity Input harm Radiation Constructi	eration alance oltage external variable ave operation s andards minal voltage monics current requirer field intensity ions dimensions method	nent mm	Possible No No UL60950-1, CS ("DENAN") (CC FCC-Class B, EN50082-2, EI EN61000-3-2 r FCC-Class FC 82×25×160[H× 450max. Can be attached	ompliant with cre VCCI-Class B, E N50082-2, EN61 neet. C-Class B, VCC	epage surface a N55011-B, EN5 000-4-2, 3, 4, 5, I-Class B, EN55 lirections	and air clearance 5022-B meet. , 6, 8, 11 meet.	in Attachment 8		Safety Law						

 *² Multiply by 1.5 for use at 100 MHz in a temperature range of -10 to 0°C.
*³ There will be a decrease in output voltage during cold starts in a temperature range of -20 to 0°C. It may take up to three seconds for the voltage to stabilize.

RTW100W Type

WITH COVER TYPE SHAPES AND DIMENSIONS



 $\label{eq:dimensions} \begin{array}{l} \text{Dimensions in mm} \\ \pm 1 \text{mm}: \text{without specified dimensions} \end{array}$

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





Terminal No.	Designations and functions	
1	AC input terminal(N)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
2	AC input terminal(L)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
3	Frame ground terminal(G)	Connect to earth ground. This is connected to the case.
4	Remote ON-OFF terminals(+RC, -RC)	The output voltage can be turned on and off from an external source by inputting the external signal between these terminals. RC terminals are floating.
5	Remote sensing terminals(+S, -S)	These terminals are used to compensate voltage loss from the output terminal to a load. DC output terminals are shorted with a metal bar.
6	DC output terminal(+, -)	Connect to load.
7	Output voltage adjustment trim(V.ADJ)	Adjusts output voltage. Turn clockwise to increase the voltage.
8	Operation indicator LED(Green)	This Green LED becomes indicated when voltage is output.
9	Remote ON-OFF switch	Turn the remote on/off switch located at the center of the power supply to "Y" (clockwise) to enable the remote control.

RTW100W Type

WITHOUT COVER TYPE SHAPES AND DIMENSIONS



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

TERMINAL DESIGNATIONS AND FUNCTIONS



Terminal No.	Designations and functions	
1	AC input terminal(N)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
2	AC input terminal(L)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
3	Frame ground terminal(G)	Connect to earth ground. This is connected to the case.
4	Remote ON-OFF terminals(+RC, -RC)	The output voltage can be turned on and off from an external source by inputting the external signal between these terminals. RC terminals are floating.
5	Remote sensing terminals(+S, -S)	These terminals are used to compensate voltage loss from the output terminal to a load. DC output terminals are shorted with a metal bar.
6	DC output terminal(+, -)	Connect to load.
7	Output voltage adjustment trim(V.ADJ)	Adjusts output voltage. Turn clockwise to increase the voltage.
8	Operation indicator LED(Green)	This Green LED becomes indicated when voltage is output.
9	Remote ON-OFF switch	Turn the remote on/off switch located at the center of the power supply to "Y" (clockwise) to enable the remote control.

RTW100W Type

L TYPE(WITHOUT TOP-FACING TERMINAL BLOCK COVER) SHAPES AND DIMENSIONS



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

TERMINAL DESIGNATIONS AND FUNCTIONS



Terminal No.	Designations and functions	
1	AC input terminal(N)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
2	AC input terminal(L)	Connect to AC.100 to 120V or AC. 200 to 240V input line.
3	Frame ground terminal(G)	Connect to earth ground. This is connected to the case.
4	Remote ON-OFF terminals(+RC, -RC)	The output voltage can be turned on and off from an external source by inputting the external signal between these terminals. RC terminals are floating.
5	Remote sensing terminals(+S, -S)	These terminals are used to compensate voltage loss from the output terminal to a load. DC output terminals are shorted with a metal bar.
6	DC output terminal(+, -)	Connect to load.
7	Output voltage adjustment trim(V.ADJ)	Adjusts output voltage. Turn clockwise to increase the voltage.
8	Operation indicator LED(Green)	This Green LED becomes indicated when voltage is output.
9	Remote ON-OFF switch	Turn the remote on/off switch located at the center of the power supply to "Y" (clockwise) to enable the remote control.

⊗TDK

RTW150W Type

SPECIFICATIONS AND STANDARDS

SPECIFICATIONS A	ND STA		-		P	P			0	
	Without		RTW03-35R	RTW05-30R	RTW12-12R	RTW15-10R	RTW24-6R3	RTW28-5R4	RTW48-3R2	
Part No.	With cov	ver	RTW03-35RC	RTW05-30RC			RTW24-6R3C	RTW28-5R4C	RTW48-3R20	
	L type		RTW03-35RL	RTW05-30RL	RTW12-12RL	RTW15-10RL	RTW24-6R3L	RTW28-5R4L	RTW48-3R21	
Rated output voltage an	d current		3.3V • 35A	5V • 30A	12V • 12.5A	15V • 10A	24V•6.3A	28V • 5.4A	48V • 3.2A	
Maximum output power		W	115.5	150	150	150	151.2	151.2	153.6	
Input conditions										
Input voltage Eac		V	85 to 265[Rate							
Input frequency Hz		47 to 66[Rated	: 50-60](Single p	ohase)						
Input current		Α			0V](3.3V: 1.6ma	x./0.85max.)				
Surge current		Α	14/28typ.[100/2	240V]						
Fuse rating		А	5[Built-in]							
Leakage current		mA	0.45max./0.65	max.[AC.100/24	0V]					
Power factor			0.99/0.96typ.[1	00/240V]	-					
	%	100V	80typ.	83typ.	84typ.	84typ.	86typ.	86typ.	86typ.	
Efficiency	%	240V	83typ.	86typ.	87typ.	87typ.	88typ.	88typ.	89typ.	
Output characteristics		-			- 71	- 71				
Output voltage Edc		V	3.3	5	12	15	24	28	48	
Voltage variable range E	Edc	V	2.6 to 4.0	4.0 to 5.8	9.6 to 13.2	12.0 to 16.5	19.2 to 26.4	22.4 to 30.8	38.4 to 52.8	
Maximum output current		A	35	30	12.5	10	6.3(Peak 10)	5.4	3.2	
Ripple Ep-p	•	mV	80max.	80max.	100max.	100max.	100max.	100max.	130max.	
Ripple noise Ep-p		mV	120max.	120max.	150max.	150max.	150max.	150max.	200max.	
Start up time		ms					Toomax.	Toomax.	Loomax.	
Hold up time		ms	300max.(220typ.)/200max.(120typ.)[100/240V] 20min.(35typ.)/25min.(40typ.)[100/240V]							
Auxiliary functions		113	2011111.(00typ.)/	2011iii.(40typ.)[100/2401					
Indicator display			Yes (LED gree	n)						
Overvoltage protection			Yes (Output voltage shut-down type)							
Overcurrent protection										
Remote ON-OFF			Yes (Rectangular type, winker operation)							
Remote sensing			Yes (Be switching with internal switch, a method to impress in outside voltage)							
Parallel operation			Yes							
Current balance			Impossible							
		(No							
Output voltage external	variable	lunction	No							
Master slave operation			No							
Standards										
Safety standards			UL60950-1, CSA 60950-1(C-UL), EN60950-1(TÜV) approved, Electrical Appliance and Material Safety Law							
			("DENAN") (Compliant with creepage surface and air clearance in Attachment 8) meet. EN55011-B, EN55022-B meet.							
Noise terminal voltage			ENSSUIT-B, E	NSSUZZ-B Meet.						
Electrostatic discharge			EN61000-4-2 Level4, without operation abnormality.							
immunity		+. <i>,</i>								
Discharge magnetic field	aimmuni	ty	EN61000-4-3 Level3, without operation abnormality.							
Burst immunity			EN61000-4-4 Level3, without operation abnormality.							
Surge immunity			EN61000-4-5 Level4, without operation abnormality.							
Conductive immunity			EN61000-4-4 Level3, without operation abnormality.							
Input harmonics current requirement		nent	EN61000-3-2 meet.							
Radiation field intensity			EN55011-B, E	N55022-B meet.						
Constructions		1								
External dimensions		mm	92×30×180[H×	VV×L]						
Weight		g	600max.							
			Can be attached to 2 sides.							
Mounting method Circuit board material			Can be attache CEM3	ed to 2 sides.						

* After an input cutoff, recovers upon reset(Recovering time: 1 min max.). Does not shut down in OC.

RTW150W Type

SHAPES AND DIMENSIONS



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



Terminal No.	Designations and functions
1	AC input terminal(N)
2	AC input terminal(L)
3	Frame ground terminal(G)
4	Remote ON-OFF terminals(+RC, -RC)
5	Remote sensing terminals(+S, -S)
6	DC output terminal(+, -)
7	Output voltage adjustment trim(V.ADJ)
8	Operation indicator LED(Green)
9	Remote ON-OFF switch
-	



• All specifications are subject to change without notice.

⊗TDK

RTW300W Type

SPECIFICATIONS AND STANDARDS

North No. W	/ithout c	cover L t	ype	RTW03-70RL	RTW05-60RL	RTW12-25RL	RTW15-20RL	RTW24-13RL	RTW28-11RL	RTW48-6R5L
Part No. With cover L type		RTW03-70RH	RTW05-60RH				RTW28-11RH			
Rated output voltage and current		3.3V • 70A	5V • 60A	12V • 25A	15V • 20A	24V • 13A	28V • 11A	48V • 6.5A		
Maximum output power W			231	300	300	300	312	308	312	
Input conditions							I		I	
Input voltage Eac V			85 to 265[Rated: 100-240]							
Input frequency Hz			: 50-60](Single p	ohase)						
Input current A		4/2max.[100/24	1, 0, 1	,						
Fuse rating A			10[Built-in]							
Surge current A			15/30typ.[100/240V]							
Leakage current mA		0.75max.[240V(UL, IEC)]								
Power factor			0.99/0.93typ.[100/240V]							
		%	100V	83typ.	84typ.	83typ.	83typ.	85typ.	85typ.	86typ.
Efficiency	-	%	240V	86typ.	87typ.	86typ.	86typ.	88typ.	88typ.	89typ.
Dutput characteris	stics				- 71	71				
Dutput voltage Ed			V	3.3	5	12	15	24	28	48
/oltage variable ra		dc	v	1.8 to 3.6	3.5 to 5.6	7.2 to 14.4	10.5 to 18.0	16.8 to 26.4	19.6 to 33.6	33.6 to 55.0
Aaximum output o		-	A	70	60	25	20	13(Peak 20)	11	6.5
Ripple Ep-p			mV	80max.	80max.	100max.	100max.	150max.	150max.	200max.
Ripple noise Ep-p			mV	120max.	120max.	150max.	150max.	200max.	200max.	300max.
Start up time			ms	350max. (220typ.)/200max.(120typ.)[100/240V]						
lold up time										
Auxiliary functions	;									
ndicator display	-			Yes (LED green)						
				Yes (Output is reduced by more than 60% of the rated voltage for the 3.3 and 5V models. Output is reduced by						
Dutput low voltage	e detect	tion		20% of the rated voltage for the 28V model. There are no other models.)						
Overvoltage prote	ction*2			Yes (Output voltage shut-down type)						
Overcurrent protection ^{*2}			Yes (Rectangular type, 12, 15, 24, 48V output models are output cutoffs in continuation, 3, 5, 28V output models are output cutoffs in UV.)							
Remote ON-OFF				Yes (Reset of a protection circuit is available)						
Remote sensing				Yes						
Parallel operation				Possible						
Current balance				Yes						
Output voltage external variable function			Yes							
laster slave oper				Possible						
Standards										
Safety standards			UL60950-1, CSA 60950-1(C-UL), EN60950-1(TÜV) approved, Electrical Appliance and Material Safety Law ("DENAN") (Compliant with creepage surface and air clearance in Attachment 8) meet.							
Noise terminal vol	tage			EN55011-B, EN55022-B meet.						
Electrostatic discharge immunity			EN61000-4-2 Level4, without operation abnormality.							
			v	EN61000-4-3 Level3, without operation abnormality.						
Discharge magnetic field immunity Burst immunity			EN61000-4-4 Level3, without operation abnormality.							
Surge immunity			EN61000-4-5 Level4, without operation abnormality.							
Conductive immunity			EN61000-4-4 Level3, without operation abnormality.							
Input harmonics current requirement			EN61000-3-2 meet.							
Radiation field intensity			EN55011-B, EN55022-B meet.							
Constructions	onony				THEEL					
External dimensio	ne		mm	120×40×250[H	~\M/~I 1					
Veight	6110			1300max.	~~~~					
Nounting method			g	Can be attache	nd to 2 sides					
Circuit board mate	arial			CEM3						
* After an input cutoff, recovers upon rese										

* After an input cutoff, recovers upon reset (Recovering time: 1 min max.).

RTW300W Type

SHAPES AND DIMENSIONS



250

Dimensions in mm ±1mm : without specified dimensions

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

TERMINAL DESIGNATIONS AND FUNCTIONS



		,	CN2	CN3		
1	–PF	1	-RC	1	-RC	
2	+PF	2	+RC	2	+RC	
		3	CB	3	СВ	
		4	RV	4	RV	
		5	–S	5	–S	

Terminal No.	Designations and functions
1	AC input terminal(N)
2	AC input terminal(L)
3	Frame ground terminal(G)
4	Remote sensing terminals(+S, -S)
5	DC output terminal(+, -)
6	Output voltage adjustment trim(V.ADJ)
7	Operation indicator LED(Green)

Power supply side	Cable Side	
connector	Housing	Terminal
B2B-XH-2	XHP-2	SXH-001T-P0.6
B5B-XH-2	XHP-5	SXH-001T-P0.6
B5B-XH-2	XHP-5	SXH-001T-P0.6
	connector B2B-XH-2 B5B-XH-2	connectorHousingB2B-XH-2XHP-2B5B-XH-2XHP-5

⊗TDK

Characteristics, Functions, and Applications

BLOCK DIAGRAM



COMMON SPECIFICATIONS

Temperature and hum	nidity					
	Operating(°C)	-10 to +71				
Temperature range	Operating available(°C)	-20 to -10				
	Storage(°C)	-30 to +75				
Humidity range	Operating(%)RH	10 to 05[Maximum wat hall temperature: 25%, without dowing]				
	Storage(%)RH	— 10 to 95[Maximum wet-bulb temperature: 35°C, without dewing]				
Vibration and shock						
Vibration	5 to 10Hz	All amplitude 10mm[3 directions, each 1h, Sweep time 10min]				
VIDIALION	10 to 200Hz	Acceleration 19.6m/s ² (2G)[3 directions, each 1h, Sweep time 10min]				
		50W: 392m/s ² (40G)[A instllation]				
		588m/s ² (60G)[B, C instllation]				
Shock	Acceleration	100W: 196m/s ² (20G)[A instllation]				
SHUCK		588m/s ² (60G)[B, C instllation]				
		150, 300W: 588m/s ² (60G)				
	Pulse duration	11±5ms				
Withstand voltage and	insulation resistance					
	Input terminal to ground(G)	Eac: 2.0kV, 1min[Normal temperature, normal humidity, cutout current 10mA]				
Withstand voltage	Input terminal to output terminal	Eac: 3.0kV, 1min[Normal temperature, normal humidity, cutout current 10mA]				
	Output terminal to ground(G)	Eac: 500V, 1min[Normal temperature, normal humidity, cutout current 20mA]				
	Input terminal to ground(G)					
Insulation resistance	Input terminal to output terminal	Edc: 500V, 100MW min. [Normal temperature, normal humidity]				
	Output terminal to ground(G)					

DK

Characteristics, Functions, and Applications

OUTPUT POWER-AMBIENT TEMPERATURE(DERATINGS) 50W WITH COVER TYPE



50W WITHOUT COVER, L TYPE



100W WITH COVER TYPE



100W WITHOUT COVER, L TYPE



150W WITH COVER TYPE



300W WITH COVER TYPE



INPUT VOLTAGE DERATING(100W WITH COVER)





DK

Characteristics, Functions, and Applications

INSTALLATIONS



There are (B), (C), (D), and (E) besides standard installation method (A) when the power supply is mounted on the device. Because heat shuts oneself up internally in the power supply, the installation of (D) and (E) cannot be used.

Please use the installation of (A), (B), and (C) within the range of DERATING CURVE.

REMOTE SENSING

Remote Sensing compensates to provide stability at the load terminal when voltage drop in the line between the power supply and the load causes instability. Remote sensing is possible if the voltage drop per wire between the output and load terminals is 0.25V max. for 5.0V models, 0.15V max. for 3.3V models and 0.4V max. for 12 to 48V models.

Make sure that the power supply's output voltage and power remains within the range of the output specifications. Pulse loads and other situations where sudden changes in the load can occur may not conform to the dynamic load change specifications.

Take out the short-circuit plates of the +S/+ terminal and the -S/- terminal and wire them as shown in the figure below. The sensing lines must be either shielded or twisted (The recommended length is 5m max.).

In case of parasitic oscillation or overvoltage protection malfunction too easily, install an external electrolytic capacitor, rated 470μ F min. between the +OUT, +S and OUT, -S terminals.



REMOTE CONTROL(50 to 100W)

Turn the remote on/off switch located at the center of the power supply to "Y" (clockwise) to enable the remote control.

The output voltage can be turned on and off from an external source by inputting the signal indicated below between the remote on/off terminals (+RC and –RC).

Output voltage is turned on when the level is high between the +RC and -RC terminals (external voltage application of 4.5 to 24.5V).*

Output voltage is turned off when the level is low between the +RC and –RC terminals (short or terminal voltage of 0 to 0.8V).

 Use an external resistor (1.5kΩ) when applying an external voltage of 12.5 to 24.5V.

 \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).



REMOTE ON-OFF(300W)

Output voltage On-Off can be controlled externally by inputting the following signals to the (+RC, -RC) pins of function connectors CN2 and CN3. The +RC pins are connected by a cable kit during shipping remove the cable kit when using the Remote Control Function.

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: input 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: output 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 output).

TDK

A

Characteristics, Functions, and Applications

OUTPUT VOLTAGE VARIABLE FUNCTION(300W)

The output voltage can be adjusted by an external voltage source by using the Output Voltage External Adjustment Function(RV) of connectors CN2 and CN3. An RV voltage of approx.5V can produce the rated output voltage. When using this function, it is recommended to twist or burdle the wire between RV and –S (Recommended length: 2m max.).

- Turn the output voltage adjustment trimmer(V.ADJ) and set the lower limit of the output voltage adjustment desired.
- The output voltage decreases when the trimmer is turned counterclockwise.
- Connect the + of the external voltage source to the RV pin, and the to the -S pin.
- By adjusting the external voltage source the output voltage can be adjusted



• If the output voltage is abruptly dropped under load, the over voltage protection may operate.

MASTER SLAVE FUNCTION(300W)

A use of the RV terminal enables the master slave operation. Using connectors CN2 and CN3, connect the respective RV and -S terminals of each power supply as shown in the diagram below. Turn the voltage adjustment trimmer (V.ADJ) of the slave power supply counterclockwise as far as it will go. Then, output voltages of all the power supplies can be simultaneously adjusted with following V.ADJ of the master power supply. Use twisted or bundled wire for the RV, -S connections.

• For two or more output loads



 For a single output load Equalize the impedance of the load wires coming from each power supply.



CURRENT BALANCE (CB TERMINAL) (300W)

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. The maximum four power supplies are connected in parallel.

- (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

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

- (3) CB Terminal Connection Diagram
- Use a twisted wire or a shielded wire for the wiring from CB and -S (shielded wire for -S).



Equalize the impedance of the load wires coming from each power supply.

Characteristics, Functions, and Applications

REDUNDANT (N+1) OPERATION(300W)

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 (shielded wire for -S).



POWER FAILURE SIGNAL (300W)

When the output voltage becomes less than approx. 80% of the selected voltage, the output signal is open.

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.

OUTPUT FORMAT



OTHER INSTRUCTIONS

24V output models of 150W and 300W types are correspondent to peak current.

Peak current on RTW24-6R3C(150W)

Peak current available for RTW24-6R3C. The conditions shown below applied for more than rated output current.



(1) Conditions of time

t≦10s

(2) Conditions of peak current

I1≦10A

(3) Conditions of effective current

 $\sqrt{DI1^2 + (1-D)I2^2} \leq 6.3A$

(4) Conditions of effective power
P≤151.2W
(output RMS current×output voltage)

CE MARKING

This product conforms to Standard EN60950-1 following the provisions of Low Voltage Directive 73/23/EEC and 93/68/EEC. However, if this power supply has been slightly modified per customer order and is a variation version of the original model, this product will not have the CE Mark attached to it unless it is clearly stated as applicable in the Product Specifications.

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 100k Ω to 1M Ω (Do not perform discharging at low impedance. It may cause deterioration.).

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

Characteristics, Functions, and Applications

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 v	oltage tester	Insulation tester		
	+ 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.
- If natural cooling is used, install the unit in such a way that a thermal convection is created. Additionally, space the power supply at least 10 mm away from other components on all 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.