

Features

- 1. Universal input 85-264VAC
- 2. EMI: meets EN 55022/B, FCC/B
- 3. Compact size
- 4. High efficiency and reliability
- 5. Output voltage adjustable
- 6. Over voltage protection



General Description

Universal or auto-ranging inputs for world wide use. Output power from 15 to 600 watts. Up to 4 outputs available. Approved to international safety standards.

Dimensions: 39.5Wx159Lx97H(mm) (480g)





3 CHANNEL

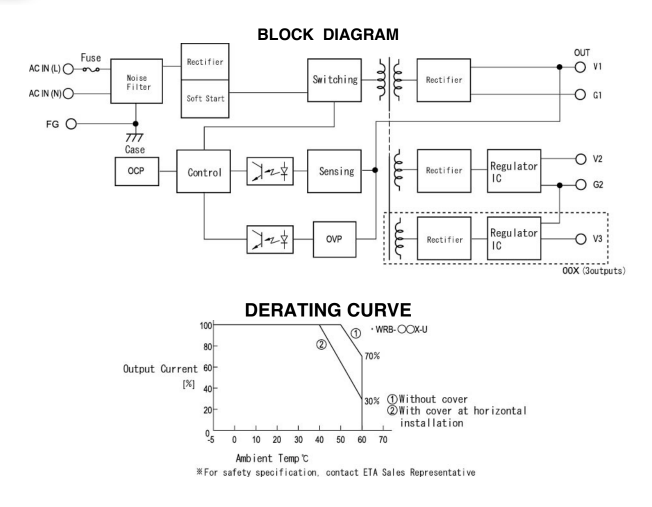
Toll-free (US only): 800-ETA-POWR (800-382-7697) Telephone: 408 778-2793 FAX: 408-779-2753



Specifications <ac dc=""></ac>	Model						
WRB**X-U	WRB01X	WRB03X	WRB04X				
50WATTS/3 OUTPUTS	WILDOTA	WILLOSX	WND04X				
Input Characteristic							
Input Voltage	AC115-230V						
Input Current	1.2A						
Input Range	AC85-264V(DC110-350V)						
Input Frequency	50/60Hz						
Input Frequency Range	47-440Hz						
Phase	Single						
Inrush Current *1	35A(maximum) at AC115/70A(maximum) at AC230V						
Efficiency [%] (typical) *2	72	70	70				











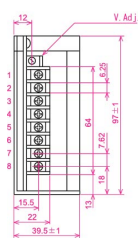
Specifications <ac dc=""></ac>	Model								
WRB**X-U					WRB03X				
50WATTS/3 OUTPUTS	WRB01X		VVKBU3X				WRB04X		
Output Characteristic									
Output Voltage [V]	5	+12	-12	5	+12	-5	5	+15	-15
Output Current [A]	0.5-5.0	1.5	0.5	0.5-5.0	1.5	0.5	0.5-5.0	1.2	0.5
Voltage Adjust Range		V1:+3	3%/-0% of F	Rated Output	Voltage(at no	o load w ithi	in the input r	ange)	
	V2,V3:fixed (at no load within the input range)								
Ripple and Noise [mVp-p](maximum) *3	100	170	170	100	170	100	100	200	200
Regulation									
a.Statistic Line Regulation [mV](maximum)	25	60	60	25	60	25	25	75	75
b.Statistic Load Regulation [mV](maximum)	50	120	120	50	120	50	50	150	150
c.Temperature Coefficient *4					0.03%/?				
d.Drift[mV](maximum) *5	40	75	75	40	75	40	40	90	90
e.Dynamic Load Regulation [mV](typical) *6	-				not specified				
f.Recovery Time *6					not specified				
Rise up time	200mS(maximum) at 25? and rated input/output								
Hold up time				S(minimum) a		· · ·			
Functions			1011				ιραι		
Overcurrent Protection	V	1.Current Lii	miting with a	automatic rec	overv \/2 \/3	·hy the rea	ulator I C's c	haracteristic	20
?110% of Rated Output Current[A]	5.5		-	5.5		.by the reg	5.5		
Overvoltage Protection	5.5	V1:Output		to reset,leav	e 1 minute of	- ter shut off		- t available	-
?115% of Rated Output Voltage[V]	5.75			5.75		ter snut-on	5.75		<u>г </u>
Remote Sense	5.75	-	-		- ot available	-	5.75	-	-
Remote On/Off	not available								
	not available								
Pow er Fail Detection	not available								
Parallel/series Operation				[not available				
Environmental	1			1	. (E 1 E 02			
Operating Temperature *7	-5 to +40?/open frame type:-5 to +50?								
Operating Humidity	30 to 85%RH(non-condensing)								
Storage Temperature	-20 to +85?								
Storage Humidity	10 to 85%RH(non-condensing)								
Withstanding Voltage	Primary-Secondary AC3,000V for 1minute								
	Primary-Frame Ground AC2,500V for 1minute								
	Secondary-Frame Ground AC500V for 1 minute								
Isolation Resistance	Primary-Secondary-Frame Ground 50MΩ(minimum) by DC500V insulation tester								
Vibration	5-10Hz:10mm double amplitude,10-55Hz:19.6m/s ² , 20minutes' period for 60minutes each along X,Y,Z axes(non-operating)								
Shock	294m/s ²								
Cooling	Convection								
Leakage Current	1mA(maximum) at 25?, rated input/output and rated input frequency								
Line Conducted Noise			. ,		· ·		· · ·	-	
Safety	N/A								
? Weight (typical)	480g/open frame type:460g								
? MTBF [H]	420.000								

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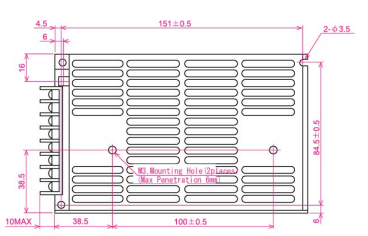


Conditions:

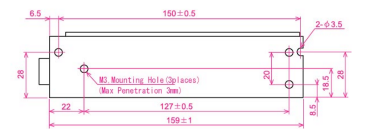
- *1 at cold start
- *2 at DC130V input and rated output
- *3 measured by a bayonet probe at output connector at a 0 to 100MHz bandwidth
- *4 at -5 to +40°C/open frame type:-5 to +50°C
- *5 for the period of 7hours after operation of 1hour at 25°C and rated input/output
- *6 when output current changed from 25% to 75% of rated output current rapidly at AC115/230V input
- *7 safety approved at 25°C
- *8 variable on input voltage and load condition



DIMENSION DIAGRAM



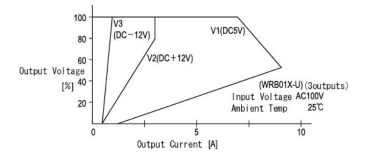
Pin	Assignments					
	2 out	3 out				
	-FWX-U	-OOX-U				
1	V1	V1				
2	G1	G1				
3	V2	V2				
4	G2	G2				
5	N.C.	V3				
6	FG	FG				
7	AC in (L)	AC in (L)				
8	AC in (N)	AC in (N)				



OCP CURVE









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