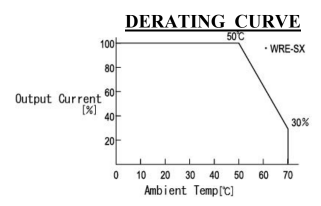


- 150 WATT - AC-DC - CONVERTER WRE-SX SERIES

Specifications <ac dc=""></ac>	Model							
WRE**SX-U 150WATTS/SINGLE	WRE05SX-U	WRE12SX-U	WRE15SX-U	WRE24SX-U	WRE48SX-U			
Input Characteristic								
Input Voltage	AC115/230V							
Input Current	3.3A at AC115V/1.9A at AC230V							
Input Range *1	AC85-132V/AC170-264V(DC220-350V)							
Input Frequency	50/60Hz							
Input Frequency Range	47-440Hz							
Phase	Single							
Inrush Current *2	12A(maximum)at AC115V/24A(maximum) at AC230V							
Efficiency [%] (typical) *3	82	84	85	87	87			



₩For safety specification, contact ETA Sales Representative



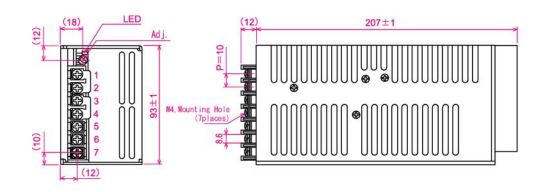
Output Characteristic	Model						
WRE**SX-U(150WATTS/SINGLE)	WRE05SX-U	WRE12SX-U	WRE15SX-U	WRE24SX-U	WRE48SX-U		
Output Voltage [V]	5	12	15	24	48		
Output Current [A]	30.0	14.0	11.0	7.0	3.5		
Voltage Adjust Range	+/- 10% o	f Rated Output	Voltage(at no lo	ad within the in	put range)		
Ripple and Noise [mVp-p](maximum) *4	100	170	200	290	530		
Regulation				1	1		
a.Statistic Line Regulation [mV](maximum)	15	36	45	72	144		
b.Statistic Load Regulation [mV](maximum)	15	36	45	72	144		
c.Temperature Coefficient *5		1	0.01%/°C	1	1		
d.Drift[mV](maximum) *6	40	75	90	135	255		
e.Dynamic Load Regulation [mV](typical) *7	not specified						
f.Recovery Time *7	not specified						
Rise up time	500mS(maximum)AC115V/200mS(maximum)AC230V at 25°C and rated input/output						
Hold up time	1	20mS(minimum	a) at 25°C and ra	ted input/output	į.		
Functions	I						
Overcurrent Protection ≥110%	22.0		iting with autom	_	2.05		
of Rated Output Current[A]	33.0	15.4	12.1	7.7	3.85		
Overvoltage Protection ≥110% of		` .	leave 1minute af	1	52.0		
Rated Output Voltage[V] Remote Sense	5.5	13.2	16.5 available	26.4	52.8		
Remote On/Off							
Power Fail Detection	not available not available						
Parallel/series Operation	not available						
Environmental			not available				
Operating Temperature *8	I		0 to 150°C				
Operating Humidity	0 to +50°C 30 to 85%RH(non-condensing)						
Storage Temperature	-20 to +85°C						
Storage Humidity	10 to 85%RH(non-condensing)						
Withstanding Voltage	Primary-Secondary AC3,000V for 1minute						
w mistanding voltage	Primary-Frame Ground AC2,500V for 1minute						
	Secondary-Frame Ground AC500V for 1minute						
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	$\frac{294\text{m/s}^2}{}$						
Cooling	Convection						
Leakage Current	1mA(maximum) at 25°C, rated input/output and rated input frequency						
Line Conducted Noise	Built to meet VDE0871 Class B(150kHZ)						
	Built to meet FCC Part15-B Class B						
Safety	UL: UL1950						
	CUL: CSA C22.2 No234(Level 3)						
	VDE: EN60950,IEC950,VDE0805						
□ Weight (typical)	1,120g						
□ MTBF [H]	430,000						
☐ Switching Frequency[kHz](typical)	140						



Condition:

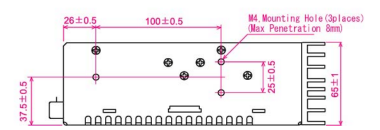
- *1 Auto-changeable between 100V input and 200V input at AC140V +/-2V
- *2 at cold start
- *3 at DC260V input and rated output
- *4 measured by a bayonet probe at output connector at a 0 to 100MHz bandwidth
- *5 at 0 to +50°C
- *6 for 7hour period after 1hour warm-up at 25°C and rated input/output
- *7 when output current changed from 25% to 75% of rated output current rapidly at AC115/230V input
- *8 safety approved at 25°C

DIMENSION DIAGRAM

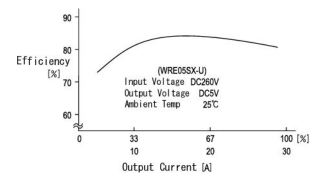




Pin Assignments



EFFICIENCY CURVE



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Fairchild Semiconductor: 1N4749A_NT50A