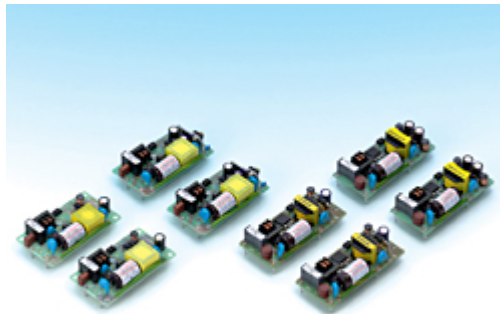




ETA-USA

HIGH QUALITY SWITCHING POWER SUPPLIES

**AC/DC SWITCHING POWER SUPPLY
AC INPUT 85~264V
2 CHANNELS OUTPUT
10 WATTS**

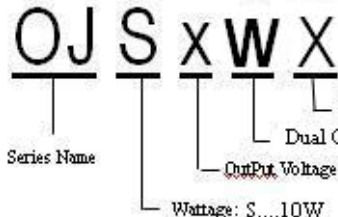


Dimension: W36×L78×H22mm



OJS-WX SERIES

General Description



Input

Input Voltage:	AC100~240V (DC130~320V)
Input Range:	AC85~264V (DC110~370V)
Input Current:	0.3~0.13A
Frequency:	50/60Hz
Input Frequency Range:	47~440Hz
Phase:	Single
Inrush Current: *1	20A(typical) at AC100V/48A(typical) at AC240V
Leakage Current:	45uA(typical) at Ta=25C and AC100Vin, 50Hz(measured by Yokogawa type-3226 1K Ohm/0.1uF)

Output Characteristics	Unit	Models					
		OJS22WX		OJS23WX			
Output Voltage	Vdc	+12	-12	+15	-15		
Output Current	A	0.45	0.45	0.35	0.35		
Voltage Tolerance	V	± 0.24		± 0.3			
Voltage Adjust Range		not available					
Ripple and Noise(max.) *3	mVpp	200		250			
Regulation							
a. Static Line Regulation	mV	96	96	120	120		
b. Static Load Regulation *4	mV	± 1600	± 1600	± 2000	± 2000		
Maximum *5		± 540	± 540	± 675	± 675		
Maximum *6		± 108	± 108	± 135	± 135		
c. Temperature Coefficient *7		0.03 [%/ $^{\circ}$ C] Max					
e. Drift(maximum) *8		75		90			
f. Dynamic Load Regulation (typ.) *9		± 540		± 675			
g. Recovery Time	mV	20mS (typical)					
Rise up time	mS	200mS(maximum) at 25C and rated input/output					
Hold up time *10	mS	20mS(typical) at 25C and rated input/output					
Efficiency *2	%	72		72			



ETA USA

16170 Vineyard Blvd. Suite 180, Morgan Hill, CA 95037
Phone: 1-800-ETA-POWR, (408) 404-1685 Fax: (408) 779-2753

Visit us at: www.eta-usa.com
email at: sales@eta-usa.com



ETA-USA

HIGH QUALITY SWITCHING POWER SUPPLIES

Environmental Specification

Operating Temperature	-10 to 50°C at full load -10 to 71C (refer to derating curve)
Operating Humidity	20-90%/RH(non-condensing)
Storage Temperature	-20 to +85°C
Storage Humidity	20 to 90%/RH (non-condensing)
Withstanding Voltage	Primary-Secondary AC3,000V for 1minute at 10mA Primary-Frame Ground AC2,500V for 1minute at 10mA Primary-Secondary-Frame Ground 100MOhm(minimum) by DC500V insulation tester
Isolation Resistance	Primary-Secondary-Frame Ground 100MOhm(minimum) by DC500V insulation tester
Vibration	5-10Hz:10mm double amplitude,10-55Hz:19.6m/s ² ,for 60minutes each along X,Y,Z axes (non-operating)
Shock	196m/s ²
Cooling	Convection

Functions

Over current Protection *11	Foldback/Current Limiting with automatic recovery
Over voltage Protection	Not available
Remote Sence	Not available
Trimming of output voltage	Not available
Line Conducted Noise	Built to meet FCC Part15-B Class A Built to meet VCCI Class B
Safety	UL: UL60950 C-UL: CSA C22.2 No. 60950 (AC100V)
Weight [g] (typical)	Open board type:35g
MTBF [H]	1'000'000
Frequency [kHz] (typical)	64.4-372kHz(load 0 to 100%,input AC85 to 264V), 77/160kHz at rated input/output
Dimension [mm]	W36×L78×H22mm

Conditions:

*1 cold start

*2 at DC130V input, rated output and 25C

*3 measured by a bayonet probe at the output connector at a 0 to 100MHz bandwidth

*4 at AC100/200V when output current changed from 0mA to rated current keeping the current of other output less than 10% of rated current

*5 at AC100/200V when output current changed from 0mA to rated current keeping the current of other output more than 10% of rated current

*6 at AC100/200V when output current of both channels changed from 0mA to rated current synchronously

*7 at -10 to +71°C

*8 only for 7hours from 1hour after switch-on at 25C and rated input/output

*9 when output current changed rapidly between 25% and 75% of rated current at rated input

*10 at AC100V input, 70% of rated output current of both channels

*11 for short period



ETA USA

16170 Vineyard Blvd. Suite 180, Morgan Hill, CA 95037
Phone: 1-800-ETA-POWR, (408) 404-1685 Fax: (408) 779-2753

Visit us at: www.eta-usa.com

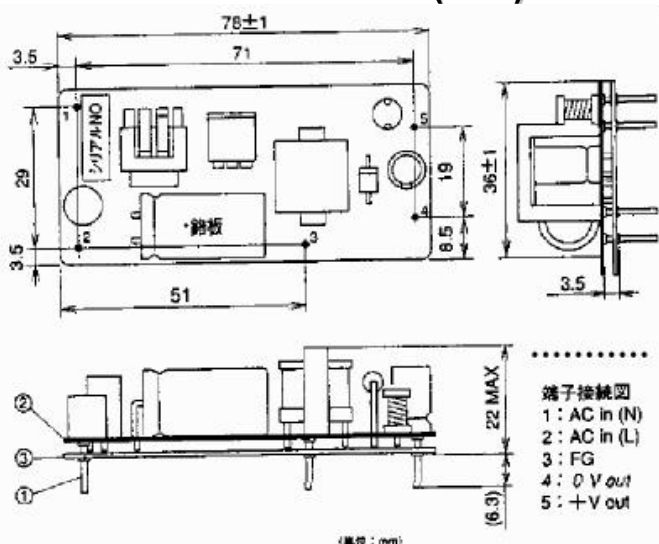
email at: sales@eta-usa.com



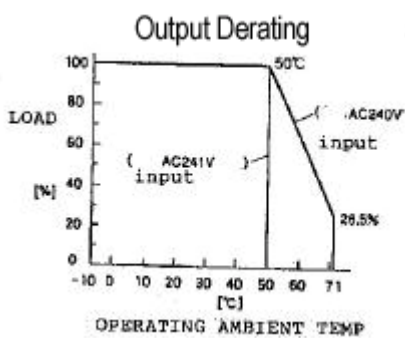
ETA-USA

HIGH QUALITY SWITCHING POWER SUPPLIES

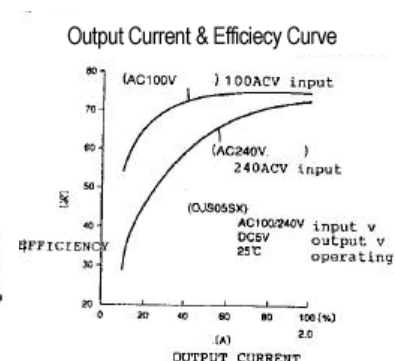
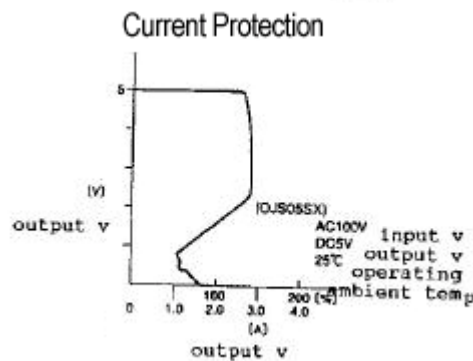
DIMENSION DIAGRAM (mm)



DERATING CURVE

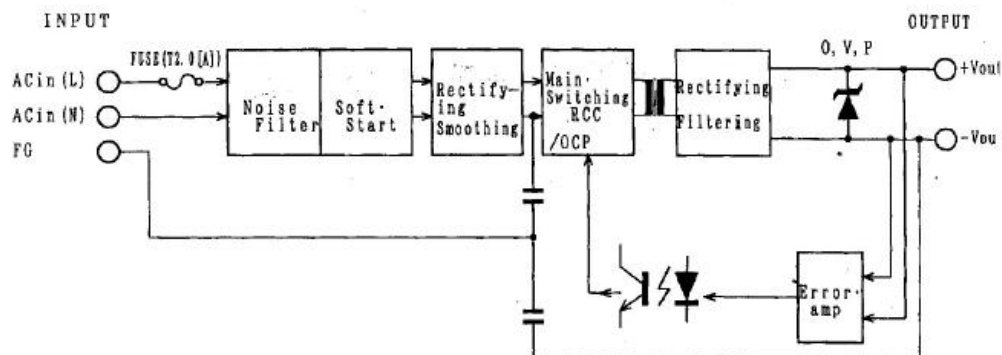


OCP CURVE



EFFICIENCY CURVE

BLOCK DIAGRAM


ETA USA

 16170 Vineyard Blvd. Suite 180, Morgan Hill, CA 95037
 Phone: 1-800-ETA-POWR, (408) 404-1685 Fax: (408) 779-2753

 Visit us at: www.eta-usa.com
 email at: sales@eta-usa.com