

# **FEATURES:**

- ✓ Small size, high power density
- √ Wide input voltage range: 85~265Vac or 120~370Vdc
- √ Wide output voltage range: 3.3~24VDC
- ✓ Low on-load power consumption <0.15W
  </p>
- Better Energetic Efficiency: Meet Requirements of Energy Star and EC Code of Conduct
- ✓ Encapsulated Design and Same Footprint as EI38 Transformer
- ✓ Protections: Short Circuit, Over Temperature, Over Current



## **MODEL LIST**

Model number	Nominal input voltage	Output voltage	Output power	Maximum output current	efficiency	Maximum ambient temperature	authentication
ASP07200	85-265VAC	3.3V	7.5W	2270mA	74%	50°C	UL, CUL, CE, CB, FCC,UKCA
ASP07201	85-265VAC	5V	7.5W	2270mA	77%	70°C	UL, CUL, CE, CB, FCC,UKCA
ASP07202	85-265VAC	9V	7.5W	2270mA	80%	70°C	UL, CUL, CE, CB, FCC,UKCA
ASP07203	85-265VAC	12V	7.5W	2270mA	82%	70°C	UL, CUL, CE, CB, FCC,UKCA
ASP07204	85-265VAC	15V	7.5W	2270mA	82%	70°C	UL, CUL, CE, CB, FCC,UKCA
ASP07205	85-265VAC	18V	7.5W	2270mA	82%	70°C	UL, CUL, CE, CB, FCC,UKCA
ASP07206	85-265VAC	24V	7.5W	2270mA	82%	70°C	UL, CUL, CE, CB, FCC,UKCA





# **ELECTRICAL PARAMETER**

item	Conditions	min	typ	max	unit
Input voltage		85		265	Vac
mput voitage		120		370	Vdc
Input frequency	Vin=85~265Vac	47		63	Hz
Input current	Full load, Vin=85~265Vac/120~370Vdc		0.3		А
Inrush current	Cold start, Vin=230Vac			20	Α
Standby power	No load, rated output voltage			0.15	W
Output voltage accuracy	Rated input voltage, full load		±3		%
Line regulation	Vin from 85~265Vac or 120~370Vdc		±1		%
Load regulation	Vout from min. to max.		±1		%
Dynamic Response(Vout)	50%~100% load, 1A/us, 1Khz, 50% duty ratio			110	%
Turn-on delay time	Rated input voltage, full load, cold start			3	S
Turn-on rise time	Rated input voltage, full load			50	ms
Hold up time	Rated input voltage, full load	5			ms
Overshoot	Rated input voltage, full load			10	%
Undershoot	Rated input voltage, full load			10	%
Ripple	Refer to below note		200		mV P-l
Short circuit	In hiccup mode, it will recover automatically after fault				
Short circuit  Over temperature	No excessive heat, odor, or plastic deformation shall oc 130-150°C, shut off output voltage, it will recover auto	cur with no	safety haz		
	No excessive heat, odor, or plastic deformation shall oc	cur with no matically af	safety haz	ard	
Over temperature	No excessive heat, odor, or plastic deformation shall oc 130-150°C, shut off output voltage, it will recover autor temperature turn to normal When output current exceeds the rated range, it will be	cur with no matically af	safety haz	ard	°C
Over temperature  Over current  Ambient operating temperature	No excessive heat, odor, or plastic deformation shall oc 130-150°C, shut off output voltage, it will recover autor temperature turn to normal  When output current exceeds the rated range, it will be and will recover automatically after fault condition is re	cur with no matically af e protected emoved	safety haz	ard ally,	°C %
Over temperature Over current	No excessive heat, odor, or plastic deformation shall occur at 130-150°C, shut off output voltage, it will recover autor temperature turn to normal  When output current exceeds the rated range, it will be and will recover automatically after fault condition is restartup at rated voltage	cur with no matically af e protected moved -20	safety haz	ally,	
Over temperature  Over current  Ambient operating temperature  Operating relative humidity  Storage temperature	No excessive heat, odor, or plastic deformation shall occur at 130-150°C, shut off output voltage, it will recover autor temperature turn to normal  When output current exceeds the rated range, it will be and will recover automatically after fault condition is restartup at rated voltage  Non condensing	cur with no matically af e protected moved -20 10	safety haz	ally, / 90	%
Over temperature  Over current  Ambient operating temperature  Operating relative humidity  Storage temperature  MTBF	No excessive heat, odor, or plastic deformation shall occur 130-150°C, shut off output voltage, it will recover autor temperature turn to normal  When output current exceeds the rated range, it will be and will recover automatically after fault condition is restartup at rated voltage  Non condensing  Humidity 5 ~ 95% RH	cur with no matically af e protected moved  -20  10  -40	safety haz	ally, / 90	% °C
Over temperature  Over current  Ambient operating temperature  Operating relative humidity  Storage temperature  MTBF  Dimension(LxWxH)	No excessive heat, odor, or plastic deformation shall occur also also also also also also also also	cur with no matically af e protected moved  -20  10  -40	safety haz	ally, / 90	% °C
Over temperature  Over current  Ambient operating temperature  Operating relative humidity	No excessive heat, odor, or plastic deformation shall occur also also also also also also also also	matically af e protected emoved -20 10 -40 550	safety haz	ally, / 90 +85	% °C
Over temperature  Over current  Ambient operating temperature  Operating relative humidity  Storage temperature  MTBF  Dimension(LxWxH)  Weigh	No excessive heat, odor, or plastic deformation shall occur 130-150°C, shut off output voltage, it will recover autor temperature turn to normal  When output current exceeds the rated range, it will be and will recover automatically after fault condition is restartup at rated voltage  Non condensing  Humidity 5 ~ 95% RH  Full load, 220Vac input, 25°C ambient temperature  41.0 x 35.0 x 21.5mm, pin length 4mm  58.2g	matically af e protected emoved -20 10 -40 550	safety haz	ally, / 90 +85	% °C
Over temperature  Over current  Ambient operating temperature  Operating relative humidity  Storage temperature  MTBF  Dimension(LxWxH)  Weigh  Safety	No excessive heat, odor, or plastic deformation shall occur also also also also also also also also	cur with no matically af e protected moved -20 10 -40 550	safety haz ter the automatic	ally, / 90 +85	% °C

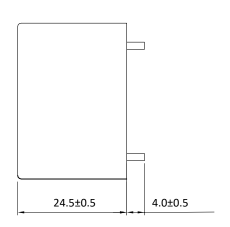


# **OVERALL DIMENSION**

#### **Bottom view**

# φ0.8 7 9 7 9 5.0+0.5 5 1 20.0±0.5 41.0±0.5

#### Side view



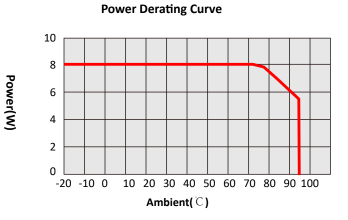
## **PIN DEFINITION**

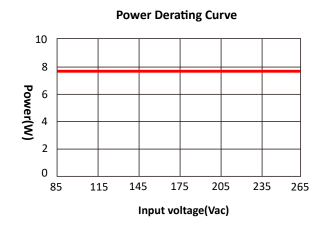
No	definition
1	AC(L)
5	AC(N)
7	Vout(+)
9	Vout(0V)





## **ELECTRICAL CURVE**







#### **APPLICATION GUIDE**

#### 1. Storage guide

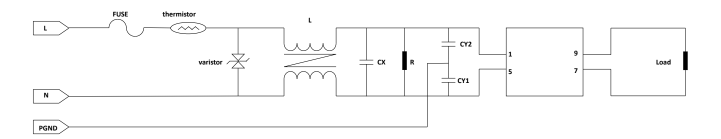
Storage temperature: -40°C to +85°C, storage humidity: 5% to 95%

#### 2. Warranty Guide

In order to best ensure the reliability and life of the power supply, we recommend customers to use within 6 months. If the power supply is stored unused for more than 12 months, Then we recommend that the product needs to be aged for 2 hours before use.

#### 3. Suitable for applications that require high EMC performance

This product is certified to EN55022 and EN55014 CLASS B EMC without any additional internal components. As follows The circuit can meet the more stringent EMC performance requirements.



Fuse: Recommended parameters: 5A to 10A/250Vac, slow-acting fuse type Thermistor: Recommended parameters:  $2A,5\Omega,1.8W$  to 5A D10,2.5 $\Omega$ ,2.4W.

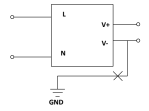
Varistor: Recommended parameters: 14D471,300Vac, maximum energy 118 joules.

L is common mode inductor: Recommended parameter: 10mH to 30mH CX is an X2 capacitor: Recommended parameters: 0.1uF to 0.22uF/275Vac

R is a resistor: Suggested parameter: 1.0MQ to 3.0 MQ2.

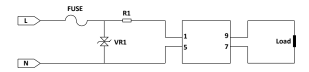
# 4. Suitable for grounding:

The application does not support ASQ/ASP products



#### 5. High surge circuit

The ASQ /ASP series tests and certificates surge levels to 1EC61000-4-5 and does not require any additional external components. To wave When the surge level is increased to 6KV, the following external circuits may be recommended.



VR1 is a varistor, recommended parameters: 14D471,300 Vac, maximum energy 118 joules.

R1 is a winding resistor, recommended parameters: 10R/1W~10R/3W, resistance wire diameter 0.1 to 0.23mm.

F1 is a fuse, recommended parameters: 6.3A to 10A/250 VAC, slow-acting fuse.