

# YSM60 SERIES 60W





YSM60 series is a 60W Smaller module power supply adopting the full range:90-264VAC/120~370VDC input. The series has extremely low no-load power consumption below 0.15W. High efficiency up to 91% to reduce power loss.

The series cost-effective,, high reliability, operates from-30 ~85°C. A variety of appearance sizes are available for easy installation and use.

These converfers offer excellent EMC performance and meet internation standards , ready to be soldered onto the PCB boards of Industrial design,household appliances, communication equipment, testing instruments and other electronic instruments

#### **Features**



Universal Input: 90~264VAC/120~370VDC



Compact Size Design



Low no-load power consumption



Low Ripple & Noise, high efficiency



Protection:Short Circuit/Over Current/ Over Voltage



Three Years Warranty

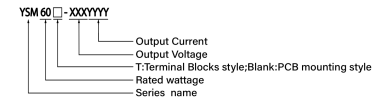
www.yingjiao.com page 1-7



## **Model Information**

Yingjiao Part Number	DC Voltage	Rated Current	Rated Power	Max.Capaciti ve Load
YSM60□-05010000	5V	10A	50W	20000uF
YSM60□-12005000	12V	5A	60W	8000uF
YSM60□-15004000	15V	4A	60W	5000uF
YSM60□-24002500	24V	2.5A	60W	4200uF
YSM60□-48001250	48V	1.25A	60W	800uF

## **Model Encoding**



## Input

VOLTAGE RANGE	90~264VAC/120~370VDC	
FREQUENCY RANGE	47-63Hz	
NO LOAD POWER CONSUMPTION	0.15W MAX	
AVERAGE EFFICIENCY(Typ.)	84.0% YSM60□-05010000	
	87.5% YSM60□-12005000	
	89.0% YSM60□-15004000	
	89.5% YSM60□-24002500	
	91.0% YSM60□-48001250	
AC CURRENT(Typ.)	1.8A/115VAC	
	1.0A/230VAC	
INRUSH CURRENT(Typ.)	Cold Start 30A/115VAC	
	Cold Start 65A/230VAC	
LEAKAGE CURRENT	<0.25mA/264VAC,50Hz	

www.yingjiao.com page 2-7



## Output

RIPPLE & NOSE(max.)	80mVp-p YSM60□-05010000
	120mVp-p YSM60□-12005000
	120mVp-p YSM60□-15004000
	150mVp-p YSM60□-24002500
	240mVp-p YSM60□-48001250
VOLTAGE TOLERANCE	±2.5%
LINE REGULATION	±0.5%
LOAD REGULATION	±1.0% YSM60□-05010000
	±1.0% YSM60□-12005000
	±0.5% YSM60□-15004000
	±0.5% YSM60□-24002500
	±0.5% YSM60□-48001250
SETUP,RISE TIME	200ms, 35ms/230VAC at full load
	300ms, 35ms/115VAC at full load
HOLD UP TIME (Typ.)	50ms/230VAC at full load
	5ms/115VAC at full load

## **Protection**

OVER CURRENT	115%-160% Rated Output current
	Protection type: Hiccup mode,
	recovers automatically after current goes down
SHORT CIRCUIT	Protection type: Hiccup mode,
	recovers automatically after fault condition is removed
OVER VOLTAGE	YSM60□-05010000: 5.25 ~ 7.5V
	YSM60□-12005000: 12.6 ~ 16.5V
	YSM60□-15004000: 15.75 ~ 24V
	YSM60□-24002500: 25.2 ~ 34V
	YSM60□-48001250: 50.4 ~ 65V
	Protection type: Shut off o/p voltage, clamping by zener diode

www.yingjiao.com page 3-7



## **Environment**

WORKING TEMP.	-30°C to +85°C (Full load can be operated at -30°C to 50°C, while	
	load should be reduced at 50°C to 85°C. Refer to "Derating Curve"	
WORKING HUMIDITY	20 ~ 90% RH Non-Condensing	
STORAGE TEMP, HUMIDITY	- $40^{\circ}$ C ~ +85°C,10 ~ 95% RH non-condensing	
TEMP. COEFFICIENT	± 0.03%/°C(0~50°C)	
VIBRATION	PCB mounting:10~ 500Hz, 2G 10min./1cycle, period for 60min.	
	each along X, Y, Z axes	
	Terminal Blocks:10~500Hz, 5G 10min./1cycle, period for 60min.	
	each along X, Y, Z axes	
SOLDERING TEMPERATURE	Wave soldering:265°C,5s(max.); Manual soldering:390'°C,3s(max.)	
OVER VOLTAGE CATEGORY	II; According to EN62368-1; altitude up to 2000 meters	
SAFETY PROTECTION	CLASS II	
ALTITUDE APPLICATION	2000m	
MTBF	> 800K hrs min. MIL-HDBK-217F (25°C)	
SAFETY		
SAFETY STANDARDS	IEC/UL62368-1, EN62368-1, EN60335-1 safety approval	
WITHSTAND VOLTAGE	I/P-O/P:4.00KVAC/1min	
ISOLATION RESISTANCE	I/P-O/P:100M Ohms/ 500VDC/25 °C/70% RH	

## **EMC**

	Parameter	Standard	Test Level/Note
	Conducted	BS EN/EN55032(CISPR32), BS EN/EN55014-1	CLASS B
EMC EMISSION	Radiated	BS EN/EN55032(CISPR32), BS EN/EN55014-1	CLASS B
LIVIISSICIA	Harmonic Current/Note5	BS EN/EN61000-3-2	CLASS A
	Voltage Flicker	BS EN/EN61000-3-3	
	BS EN/EN55035, BS EN/EN61000-6-2		
	Parameter	Standard	Test Level/Note
	ESD	BS EN/EN61000-4-2	Level 3, 8KV air; Level 2, 4KV contact, criteria A
EMC	Radiated Susceptibility	BS EN/EN61000-4-3	Level 3, criteria A
IMMUNITY	EFT/Burest	BS EN/EN61000-4-4	Level 3, criteria A
	Surge	BS EN/EN61000-4-5	Level 4, 2KV/L-N, criteria A
	Conducted	BS EN/EN61000-4-6	Level 3, criteria A
	Magnetic Field	BS EN/EN61000-4-8	Level 4, criteria A
	Voltage Dips and interruptions	BS EN/EN61000-4-11	> 95% dip 0.5 periods, 30% dip 25 periods, > 95% interruptions 250 periods

www.yingjiao.com page 4-7



#### Note

- 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.
- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1µF & 47µF parallel capacitor.
- 3. Tolerance: includes set up tolerance, line regulation and load regulation.
- 4. The ambient temperature derating of 3.5°C /1000m with fanless models and of 5 °C/1000m with fan models for operating altitude higher than 2000m(6500ft).
- 5. The power supply is considered as an independent unit ,but the final equipment still need to re-confirm that the whole system complies with the EMC directives.

#### **PHYSICAL PROPERTY**

87mm*52mm*30mm/3.43in*2.05in*1.18in;PCB mounting style
109.3mm*52.7mm*33.9mm
4.3in*2.07in*1.33in; Terminal Blocks style
195g(PCB mounting style)
260g(Terminal Blocks style)
Natural Air Cooling
Black flame retardant and heat resistant plastic

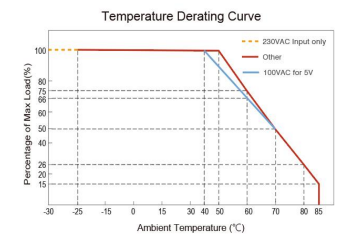
#### **Packing**

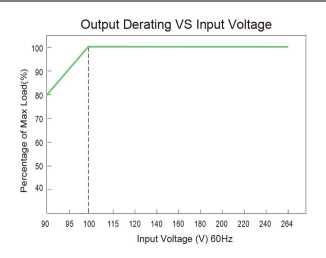
Carton Size:	$48 \times 27.5 \times 16 \text{ cm}/18.9 \times 10.83 \times 6.3 \text{ in; PCB mounting style}$
	31.5 × 24.5 x 22 cm/ 12.4 x 9.65 x 8.66 in; Terminal Blocks style
Master Carton Quantities:	50pcs/Carton(PCB mounting and Terminal Blocks style)

www.yingjiao.com page 5-7



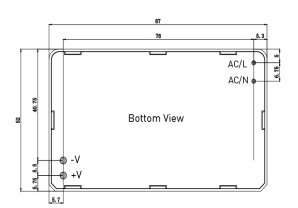
#### **Curve**



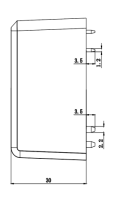


third-angle projectio

## **Dimensions and Installation**





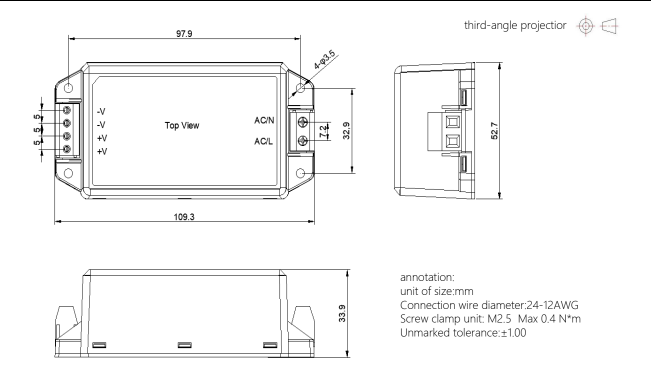


annotation: unit of size:mm Pin diameter tolerances:±0.10 General tolerances:±0.50

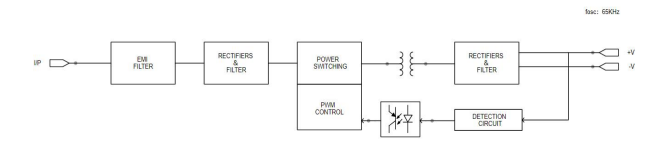
www.yingjiao.com page 6-7



## YSM60T external dimension



## **Functional Diagram**



www.yingjiao.com page 7-7