

5W





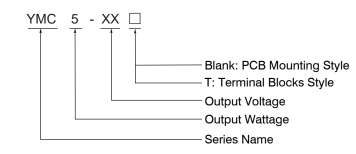
YMC5 is a 5W miniature (25.4\*25.4\*17.6mm) AC-DC module-type power supply, ready to be soldered onto the PCB boards of various kinds of electronic instruments or industrial automation equipments. This product allows the universal input voltage range of 85~305VAC.



#### **Features**

- Universal AC Input/ Full Range
- No load power consumption<0.1W
- Wide operating temperature range -40~85 ℃
- High efficiency up to 81.5%
- 2.54x2.54cm compact size
- Protections: Short circuit/Over load/Over voltage
- Operating attitude up to 5000 meters
- Three years warranty

## **Model Description**



### **Model Information**

Part number	DC Voltage	Rated Current(max.)	Rated Power	Efficiency	Max.Capacitive Load	Ripple & Noise
YMC5-3.3 □	3.3V	1.515A	4.99W	69.5%	4000uF	100mVp-p
YMC5-5 □	5V	1A	5W	76%	3000uF	100mVp-p
YMC5-9 □	9V	0.555A	4.995W	79%	1200uF	100mVp-p
YMC5-12□	12V	0.416A	4.992W	79%	1200uF	100mVp-p
YMC5-15□	15V	0.333A	4.995W	78.5%	680uF	100mVp-p
YMC5-24□	24V	0.208A	4.992W	81.5%	220uF	100mVp-p



# Specification

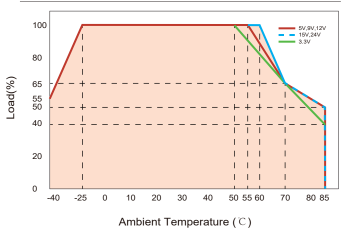
Model	Safety Model No.	YMC5-XX□					
	Voltage Tolerance	±3.0% YMC5-3.3		± 2.0%	YMM65-5/9/12/15/24□		
Output -	Line Regulation	±0.5%					
	Load Regulation	±1.0%					
	Setup,Rise,Hold up Time	1.7s,30ms,50ms/230VA0	Cat full load)	1 0e 30r	ms,5ms/115VAC(at full load)		
			Z(at Iuli loau)	1.05,301	ns, sins/113VAC(at full load)		
Input -	Rated Voltage Range	100-277VAC					
	Voltage Range	85-305VAC/100-430VDC					
	Frequency Range	47-63Hz					
	AC Current	0.15A/115VAC 0.07A/230VAC					
	Inrush Current	Cold Start 60A/400us at 230VAC 50Hz  Cold Start 30A/600us at 115VAC 50Hz					
	Leakage Current	<0.25mA/264VAC					
	Over Load	110~135%					
	Shut down o/p voltage, recovers automatically after fault condition is removed.						
Protection	Short Circuit	Hiccup mode, recovers automatically after fault condition is removed.					
	Over Voltage				3~15VDC 15V: 17~24VDC 24V: 26~34VDC		
		Shut down o/p voltage, re-power on to recover.					
-	Working TEMP.	-40 ~ +85 ℂ (Refer to"Derating Curve".)					
	Working Humidity	20 ~ 95%RH Non-conde	nsing				
	Storage TEMP. Humidity	-40 ~ +105 °C ,10 ~ 95% R	RH Non-condensi	ng			
Ambient	TEMP. Coefficient	±0.02%/(0 ~ 40°C)					
Ambient	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:260 °C,5s(max.); Manual soldering:360 °C,3s(max.)					
	Over Voltage Category	OVC II; According to EN	61558-1; altitude	up to 4000 me	ters		
	Safety Protection Class II						
	Safety Standards	EN60335-1 approved, d	esign to meet :U	L62368-1,BS E	:N62368-1, EN61558-1		
Safety	Withstand Voltage	I/P-O/P: 4KVAC/1min					
	Isolation Resistance	I/P-O/P:100M Ohms / 50	0VDC / 25°C / 70	% RH			
	EMC Emission	Parameter	Standard		Test Level		
		Conducted	EN55014-1		CLASS B		
		Radiated	EN55014-1		CLASS B		
		Harmonic Current	EN61000-3-2		CLASS A		
		Voltage flicker	EN61000-3-3				
		BS EN/EN55035, BS EN/EN61000-6-2					
	EMC Immunity	Parameter	Standard		Test Level		
EMC		ESD	EN61000-4-2		Level 3, 8KV air, Level 2, 4KV contact, criteria B		
		RF field susceptibility	EN61000-4-3		Level 3, 10V/m criteria A		
		EFT/Burest	EN61000-4-4		Level 3, ±2KV criteria B		
		Surge	EN61000-4-5		Level 3, 1KV/L-L criteria B		
		Conducted	EN61000-4-6		Level 3, 10Vr.m.s criteria A		
		Voltage Dips and interruptions	EN61000-4-1	1	> 95% dip 0.5 periods, 30% dip 25 periods, >95% interruptions 250 periods		
	Weight	PCB Mounting: 17.5g/pcs; Terminal Blocks: 38g/pcs;					
Others	Packing	PCB Mounting: 42.5 x 27.5 x 14cm 200pcs/Carton; Terminal Blocks: 57 x 27 x 19cm 100pcs/Carton					
0 1.1010	Dimension (LxWxH)	PCB Mounting: 25.4 × 25.4 x 17.6 mm; Terminal Blocks: 75.8 × 31.3 x 26.2 mm					
	Housing material MTBF	Plastic / UL94-V0 300Khrs min. MIL-HD	BK-217F(25℃\				
	MTBF 300Khrs min. MIL-HDBK-217F(25 €)  1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 € of ambient temperature.						
Note	<ol> <li>Ripple &amp; noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1μF &amp; 47μF parallel capacitor.</li> <li>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).</li> </ol>						
	4. 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. For						
	guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies". (as available on https://yingjiao.com/wp-content/up-						
	loads/2025/06/EMI_Testing_of_Component_Power_Supplies_Yingjiao.pdf)						
	5. If the product is not operated within the required load range the product performance cannot be guaranteed to comply with all parameters in the datasheet.  6.When the output terminal of the product needs to be connected to PE through a Y capacitor, or close to the metal frame, please refer to the Fig. 3 for recommend-						
	ed circuit.						
	7.Unless otherwise specified, EMC performance indicators are tested according to typical application circuits (Fig. 1).						
	,,		3 -7F		File last modification time: 2025-7-18		



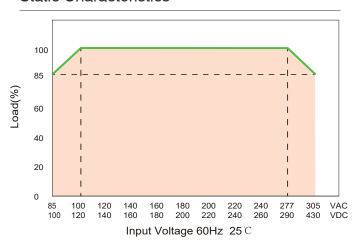
5W

## **Engineering Data**

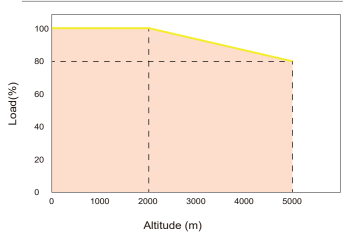
### **Derating Curve**



### Static Characteristics



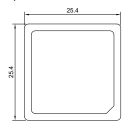
## **Derating Curve**

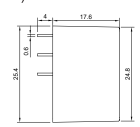


Note: 1.With an AC input between 85-100V/277-305VAC and a DC input between 100-120V/390-430VDC, the output power must be derated as per temperature derating curves. 2.This product is suitable for applications using natural air cooling; for applications in closed environment please consult YINGJIAO.

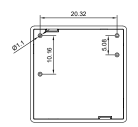
### **Dimensions and installation (YMC5-XX)**

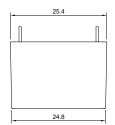
(Unit: mm, tolerance: ±0.5mm)









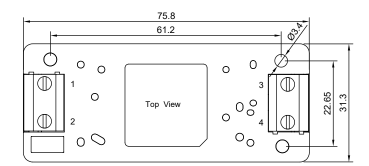


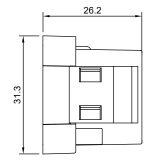


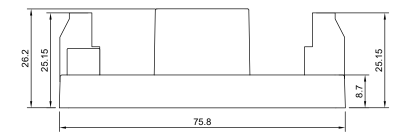
5W

### **Dimensions and installation (YMC5-XXT)**

(Unit: mm, tolerance: ±0.5mm)







Pin Mode			
Pin	Function		
1	AC/N		
2	AC/L		
3	+VO		
4	-VO		

## **Design Reference**

### 1. Typical application

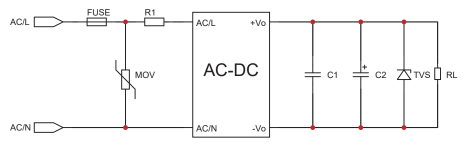


Fig.1: Typical circuit diagram

MODEL	C1(uF)	C2(uF)	FUSE	R1	TVS	MOV	
YMC5-3.3□		150				SMBJ7.0A	
YMC5-5□		150	1A/300V	12Ω/3W	SMBJ7.0A		
YMC5-9□	. [	120 120 120	1 120 Slow must	Slow fuse,	(Winding resistor,	SMBJ12A	10D561K
YMC5-12□	'			must be	must be	SMBJ20A	100301K
YMC5-15□			connected	connected)	SMBJ20A		
YMC5-24□		68				SMBJ30A	

Output Filter Components:

We recommend using an electrolytic capacitor with high frequency, and low ESR rating for C2 (refer to manufacture's datasheet). Choose a Capacitor voltage rating with at least 20% margin. C1 is a ceramic capacitor used for filtering high-frequency noise and TVS is are commended suppressor diode to protect the application in case of a converter failure.



5W

### **Design Reference**

#### 2.EMC Solution - Recommended circuit

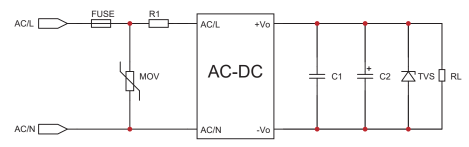


Figure 2:EMC Recommended circuits for higher requirements

Component Type	Recommended Value
MOV	14D561K
R1	$33\Omega/3W(Winding\ resistor\ , must\ be\ connected)$
FUSE	2A/300V Slow fuse, must be connected

#### 3.EMC Solution - Recommended circuit

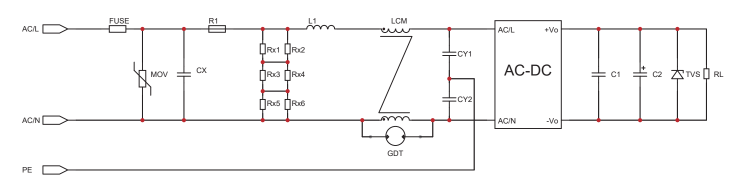


Figure 3 :  $\ensuremath{\mathbb{I}}$  device recommendation circuit

(Recommended when the output end of the product needs to be connected to PE or connected to PE through a Y capacitor)

Component Type	Recommended Value		
FUSE	2A/300V Slow fuse, must be connected		
MOV	14D561K		
CX	334K/305VAC		
R1	33Ω/3W(Winding resistor ,must be connected)		
L1	1.2mH/0.3A		
CY1/CY2	1nF/400VAC		
GDT	300V/1KA		
LCM	20mH		
Note:Rx1/Rx2/Rx3/Rx4/Rx5/Rx6 is the bleed resistance of CX, the recommended resistance value is 1.5MΩ/150VDC			