

Features

Ultra-wide Voltage Input Range 85~305V AC or 100~430V DC

Super Small Design

Operating Temperature: 40°C~+85°C

- Low Ripple & Noise, High Efficiency
- Low no-load Power Consumption
- Safety Standards to IEC/EN 62368-1
- Certified to UKCA, CE, TUV-GS, RoHS & REACH
- Protection: SCP, OCP, OVP
- Three Years Warranty















Certified to UKCA, CE, TUV-GS, RoHS & REACH & EN 62368-1/IEC 62368-1 Standards and complies with Efficiency Regulations. These are primarily used in ITE, Audio & Video Industries and customised solutions are available upon request.

Model Number Information				
56YMC	10		XX	
Series	Rated	: Enclosed	Output	
Name	Wattage	T: Terminal Block	Voltage	
		D: DIN Rail		

Models

Model Number	DC Voltage (V)	Rated Current (A)	Rated Power (W)	Efficiency (%)	Max. Capacitive Load (uF)
56YMC10□-3.3	3.3	2.6	8.58	74.0	6600
56YMC10□-5	5	2	10	79.0	5000
56YMC10□-9	9	1.1	9.9	81.0	3600
56YMC10□-12	12	0.83	9.96	84.0	2000
56YMC10□-15	15	0.66	9.9	84.0	820
56YMC10□-24	24	0.41	9.84	85.0	470

Input Specifications

Input Voltage	85~305V AC/100~430V DC
Frequency Range	47-63Hz
AC Current	0.23A at 115VAC / 0.15A at 230VAC
Inrush Current	Cold Start 25A at 115V AC / 40A at 230V AC
Leakage Current	< 0.1mA/277V AC, 50Hz



Environmental Characteristics

Output Specifications

Output Opcomoutio	110		
Ripple & Noise	100mVp-p	All Models	
Voltage Tolerance	±2.0%	All Models	
Line Regulation	±0.5%	All Models	
Load Regulation	±1.0%	All Models	
No Load Power	0.1W/230VAC	3.3v, 5v, 9v, 12v, 15v	
Consumption	0.12W/230VAC	24v	
Set up	1000ms, 30ms at 2	230VAC at full load	
Rise Time	1000ms, 30ms at 1	1000ms, 30ms at 115VAC at full load	
Hold up Time	40ms at 230VAC a	40ms at 230VAC at full load / 8ms at 115VAC at full load	

Protection		
Over Current	≥110% Rated O	Output current, recovers automatically after current goes down.
Short Circuit	Hiccup mode all	lows long short circuit mode and re-powers on to recover.
	≤7.5V DC	3.3v
	≤7.5V DC	5v
	≤15V DC	9v
Over Voltage	≤20V DC	12v
	≤20V DC	15v
	≤30V DC	24v
	Output voltage of	clamp or Hiccup mode

Environmental onarao	teriotics
Working Temp	-40 °C to +80 °C (Refer to "Derating Curve")
Working Humidity	20~95% RH non-condensing
Storage Temp., Humidity	- 40°C~+105°C,10 ~ 95% RH non-condensing
Temp. Coefficient	± 0.02%/°C(0~50°C)
MTBF	3200K hrs min. MIL-HDBK-217F (25°C)
	>130Kh/220VAC,25°C at full load
Projected Lifetime	>20Kh/220VAC,55°C at full load
	>27Kh/220VAC,55°C at 80%load
Altitude Application	5000m
Cooling Method	Natural Air Cooling

Safety & EMC		
Safety Standards	IEC/EN/BS EN 62368-1, EN61558-1, EN60335-1	
Withstand Voltage	I/P-O/P:3.00KVAC	
Isolation Resistance	I/P-O/P, I/P-FG, O/P-FG:100M Ohms/ 500V DC/25 °C/70% RH	
EMC Emission	EN55032(CISPR32) Class B,EN55014-1	
EMC Immunity	IEC/EN55014-2IEC/EN61000-4-2,3,4,5,6,11	

Notes:

- 1. All parameters without special description are measured under the conditions of input 230VAC, rated load, ambient temperature 25 ° C, and ambient humidity less than 75%.
- 2. Ripple & noise are measured from peak to peak with a bandwidth limit of 20MHz(0.1uf and 47uf /50V parallel capacitor under DC output full load, AC nominal input 25 °C ambient temperature).
- 3. Tolerance: includes set up tolerance, line and load regulation.

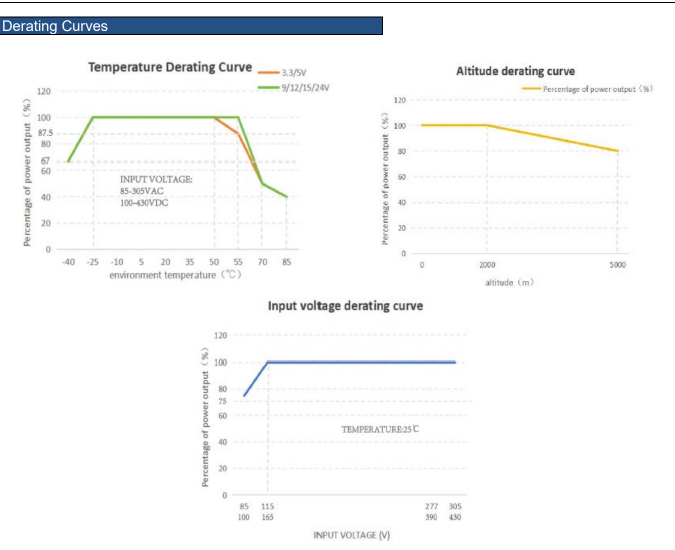


56YMC10□-xy AC-DC PSU Series Up to 10 Watts

- 4. Derating may be needed under low input voltages. Please check the derating curve for more details.
- 5. The power supply is considered a component which will be installed into the final equipment. The final equipment must be confirmed to meet EMC directives. For guidance on performing these EMC tests, please refer to "EMI testing of component power supplies."
- 6. The ambient temperature derating of 3.5°C/1000m is needed for operating altitude greater than 2000m(6500ft).

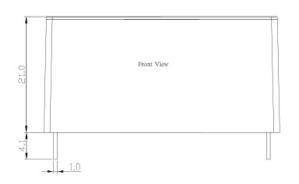
Dimensions & Weig	ght		
	Measurements	Weight	
56YMC10	40.0 x 25.4 x 21.0mm / 1.57 x 1in x 0.83in	34g	
56YMC10T	76.0 x 31.5 x 29.8mm / 2.99 x 1.24 x 1.17in	54g	
56YMC10D	76.0 x 31.5 x 34.4mm / 2.99 x 1.24 x 1.35in	74g	

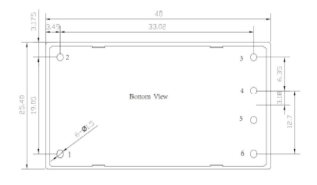
Packaging		
Carton Size	28 x 15 x 24cm / 1	1 x 5.9 x 9.44 in
	280pcs/Carton	56YMC10
Master Carton Quantities	96pcs/Carton	56YMC10T
	72pcs/Carton	56YMC10D

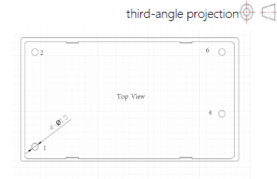




56YMC10 Dimensions and Recommended Layout



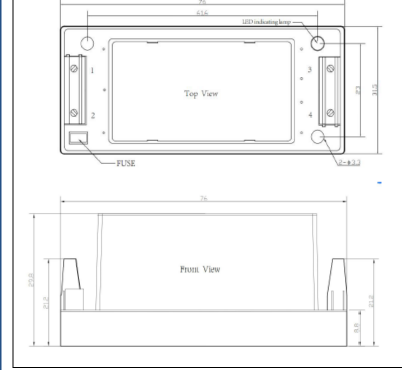




Pin-Out		
Pin	Function	
1	AC/L	
2	AC/N	
3	No Pin	
4	+VO	
5	No Pin	
6	-VO	

annotation: unit of size:mm Pin diameter tolerances:±0.10 [±0.004] General tolerances:±0.50 [±0.020]

56YMC10T Dimensions and Recommended Layout

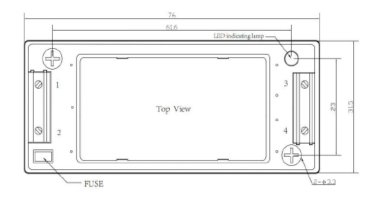


Pin Mode		
Pin	Function	
1	AC/N	
2	AC/L	
3	+VO	
4	-VO	

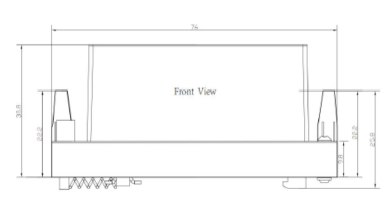
annotation: unit of size:mm Connection wire diameter:24-12AWG tightening torque:Max 0.4 N.m Unmarked tolerance:±1.00 [±0.039]



56YMC10D Dimensions and Recommended Layout



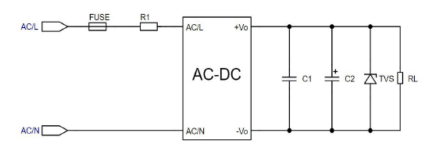
Pin Mode		
Pin	Function	
1	AC/N	
2	AC/L	
3	+VO	
4	-VO	



annotation: unit of size:mm Connection wire diameter:24-12AWG tightening torque:Max 0.4 N.m Guide type:TS35,Guide rails need to be grounded Unmarked tolerance:±1.00 [±0.039]

Typical Application Circuit

Figure 1: Typical application circuit

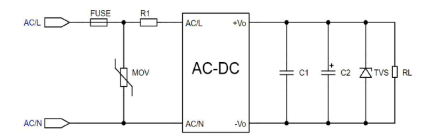


MODEL	FUSE	R1	C1	C2	TVS
56YMC10-3.3	2A/300V, Slow fuse, must be connected	6.8Ω/3W (Wire Wound resistor must be connected)	1uF/50V	220uF/16V	SMBJ7.0A
56YMC10-5				220uF/16V	SMBJ7.0A
56YMC10-9				100uF/25V	SMBJ12A
56YMC10-12				100uF/25V	SMBJ20A
56YMC10-15				100uF/25V	SMBJ20A
56YMC10-24				100uF/35V	SMBJ30A



EMC Solution, Recommended Circuit

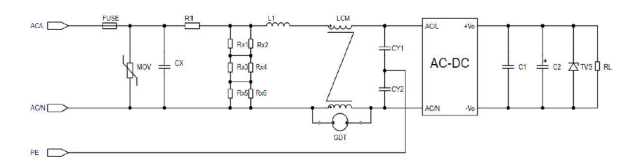
Figure 2: EMC Recommended circuits for higher requirements



Component Type	Recommended Value		
MOV	14D561K		

Figure 3: 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 cap)



Component Type	Recommended Value
FUSE	2A/300V Slow fuse must be connected
MOV	14D561K
CX	334K/305VAC
R1	12Ω/5W (Winding resistor, must be connected)
L1	1.2mH/0.5A
CY1/CY2	2.2nF/400VAC
GDT	300V/1KA
LCM	20mH