

ARPV-12100M (12V, 8.3A, 100W)

FEATURES

- Suitable for indoor & outdoor applications.
- Aluminum mental housing, easy for heat dissipation; Low temperature rising, high efficiency, energy saving and environmental protection.
- Built-in protective circuit, ensure safety of power supply & lamps.
- Standard: IEC 61347
- Certification: CE

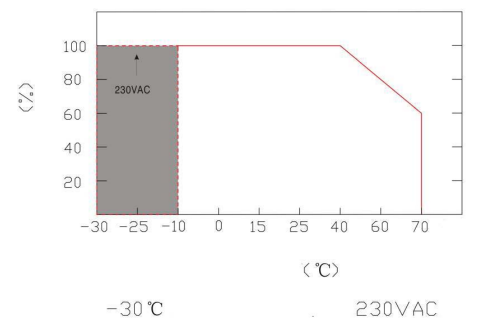


SPECIFICATION

	DC VOLTAGE	12±0.5V
OUTPUT	RATED CURRENT	8.33A
	RATED POWER	100W
	RIPPLE & NOISE (max.)	300mVp-p
INPUT	HOLD UP TIME	≤2s
	VOLTAGE RANGE	170-250VAC
	FREQUENCY RANGE	50~60Hz
	INPUT POWER	≤125W
	POWER FACTOR	PF≥0.6
	EFFICIENCY	≥78%
	INRUSH CURRENT (max.)	COLD STAT 40A/230VAC
PROTECTION	LEAKAGE CURRENT	0.75mA/240VAC
	OVER LOADING	120~150%
	SHORT CIRCUIT	Protection type: Hiccup mode, recovers automatically after fault condition is removed
	HIGH TEMP.	85°C±5°C (Shut down, re-power on to recover)
	WORKING TEMP.	-40°C ~ +60°C, 10~95%RH
ENVIRONMENT VOLTAGE	STORAGE TEMP.	-40°C ~+60°C, 10~95%RH
	INPUT-OUTPUT	AC 1.5KV/5mA 5s
CABLES	INPUT-HOUSING	AC 1.5KV/5mA 5s
	INPUT	VDE H03VV-F 3G0.75mm ² Black*300mm
	OUTPUT	VDE H05VV-F2*1.0mm ² White*300mm
OTHERS	CABLE SETS	1 Set
	HOUSING MATERIAL	Aluminum Housing
	IP RATING	IP67
	DIMENSION	L220*W71*H53.5mm
	PACKING	325×275×185mm / 10PCS / Carton
NON FUNCTION	WEIGHT	10.5kg / 10pcs / Carton
	EXTERNAL APPEARANCE	 Surface without stains, scratch, resin and deforma- tion. Cables accord with label. Clear date code
	MARK	Correct label, neat, no folding line
	OTHERS	Manual and other related data are wellfound.



DERATING CURVE



CABLE CONNECTION

Input:	"L" - Brown connect to Power line "L"	
	"N" - Blue connect to Zero line "N"	
	"GND" - Yellow & Green connect to earth line "GND"	
Output	"+" - Brown +	
-	"-" - Blue -	

INSTALLATION DIMENSION

