

YSD100S SERIES 100W



Yingjiao's step shape power family are designed with ultra-slim plastic housing and for full range .

The series are isolation Class II Level, achieving high efficiency and low no-load power consumption. They provide adjustable DC output voltage .

The good performance can be used for building automation, household and industrial control systems etc.

Features



Isolation Class II



Class 2/Pass LPS (limited power source)



Ultra Slim Step Shape



DC Output Voltage Adjustable



Protection: Short Circuit/Overload/
Over Voltage



Over Voltage Category II



Three Years Warranty

Model Information

Yingjiao Part number	DC VOLTAGE	RATED CURRENT	RATED POWER
YSD100S-1207100	12V	7.1A	85.2W
YSD100S-1506130	15V	6.13A	92W
YSD100S-1506500	15V	6.5A	97.5W
YSD100S-2403830	24V	3.83A	92W
YSD100S-2404170	24V	4.17A	100W
YSD100S-4801920	48V	1.92A	92.2W
YSD100S-4802080	48V	2.08A	100W

Input

VOLTAGE RANGE	90 ~ 264VAC 127 ~ 370VDC
FREQUENCY RANGE	47 ~ 63Hz
INRUSH CURRENT	COLD START 35A/115VAC 70A/230VAC
AC CURRENT	3A/115VAC 1.6A/230VAC
EFFICIENCY	88% YSD100S-1207100 89% YSD100S-1506130 89% YSD100S-1506500 90% YSD100S-2403830 90% YSD100S-2404170 90% YSD100S-4801920 90% YSD100S-4802080

Output

RIPPLE & NOISE	120mVp-p	YSD100S-1207100
	120mVp-p	YSD100S-1506130
	120mVp-p	YSD100S-1506500
	150mVp-p	YSD100S-2403830
	150mVp-p	YSD100S-2404170
	240mVp-p	YSD100S-4801920
	240mVp-p	YSD100S-4802080
VOLTAGE ADJ. RANGE	12-13V	YSD100S-1207100
	15-17V	YSD100S-1506130
	13.5-18.0V	YSD100S-1506500
	24-25.5V	YSD100S-2403830
	21.6-29V	YSD100S-2404170
	48-48.7V	YSD100S-4801920
	43.2-55.2V	YSD100S-4802080
VOLTAGE TOLERANCE	± 2.0%	
LINE REGULATION	± 1.0%	
LOAD REGULATION	± 1.0%	
SETUP, RISE TIME	500ms, 50ms/100-240VAC	at full load
HOLD UP TIME (Typ.)	30ms/100-240VAC	at full load

Protection

OVER LOAD	102 ~ 110% rated output power ; (Below 92.2W) 105 ~ 150% rated output power;(above 92.2W) Hiccup mode when output voltage <50%, recovers automatically after fault condition is removed Constant current limiting within 50%~100% rated output voltage, recovers automatically after fault condition is removed
OVER VOLTAGE	14.2-16.2V YSD100S-1207100 18.8-22.5V YSD100S-1506130 18.8-22.5V YSD100S-1506500 30-36V YSD100S-2403830 30-36V YSD100S-2404170 56.5-64.8V YSD100S-4801920 56.5-64.8V YSD100S-4802080 Protection type : Shut down o/p voltage, re-power on to recover

Environment

WORKING TEMP.	-20 ℃ ~ +70 ℃
Working Humidity	20 ~ 90% RH Non-Condensing
STORAGE TEMP, HUMIDITY	-40 ℃ ~ +85 ℃ , 10 ~ 95% RH non-condensing
TEMP. COEFFICIENT	± 0.03%/ ℃ (0 ~ 50 ℃) RH non-condensing
VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes; Mounting: Compliance to IEC60068-2-6
OPERATING ALTITUDE	5000 meters
OVER VOLTAGE CATEGORY	II;According to EN62368-1;altitude up to 2000 meters

SAFETY & EMC

SAFETY REGULATIONS	UL62368-1, BS EN/EN62368-1
WITHSTAND VOLTAGE	I/P-O/P:4KVAC
INSULATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25 °C / 70% RH
EMC EMISSION	BS EN/EN 55032 class B, BS EN/EN IEC 61000-3-2,3
EMC IMMUNITY	BS EN/EN61000-4-2,3,4,5,6,8,11

Note

- 1.All parameters NOT specially mentioned at 230VAC input, rated load and 25 °C of ambient temperature.
- 2.Ripple&noise are measured from peak to peak with band width limit of 20MHz(0.1uF and 47uF/50V parallel capacitor under DC output full load,AC nominal input 25 °C ambient temperature).
- 3.Installation clearances: top with 40mm, bottom with 20mm, left and right with 5mm. Increase the space to 10-15mm when the adjacent device is heat source.
- 4.Derating may be needed under low input voltage. Please check the derating curve for more details.
- 5.Efficiency test after 30 minutes of burn-in.
- 6.The ambient temperature derating of 3.5 °C /1000m for operating altitude higher than 2000m(6500ft).

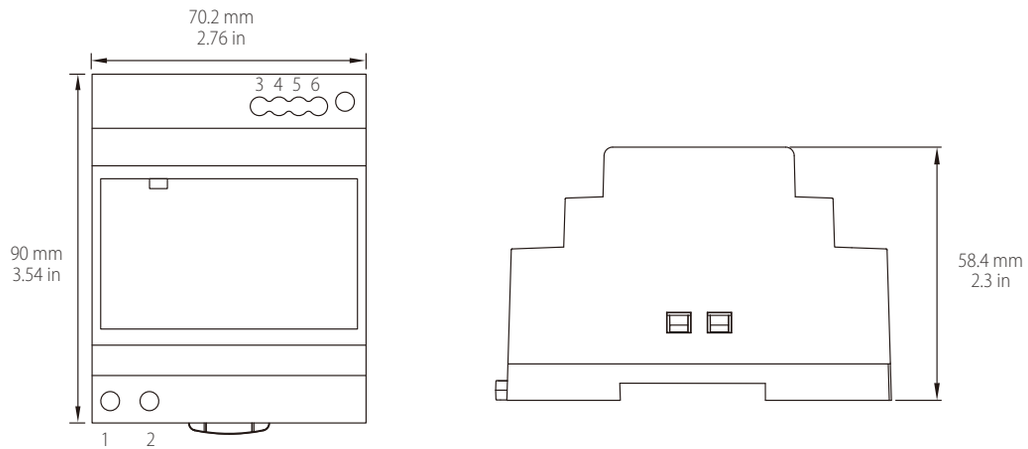
Dimensions & Weight

Length:	90mm / 3.54in
Width:	70.2mm / 2.76in
Height:	58.4mm / 2.3in
Weight:	270g

Packing

Carton Size:	40x 22 x 35 CM 15.75x 8.66 x 13.78 in
Master Carton Quantities:	50pcs / Carton

Dimensions and Installation



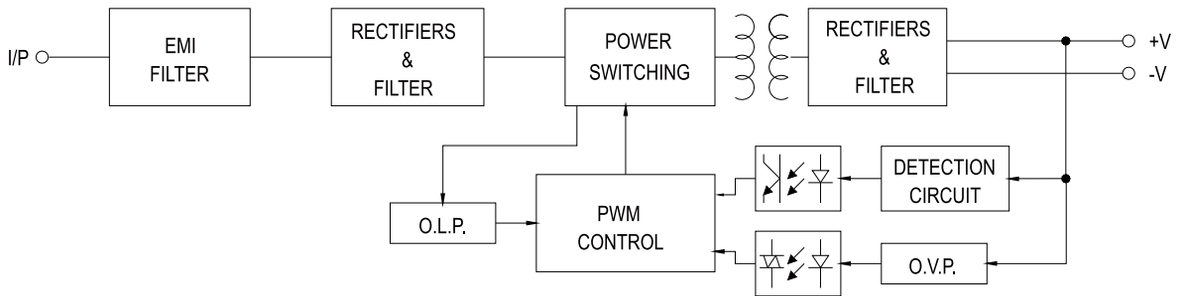
Input

No.	Description
1	AC/L
2	AC/N

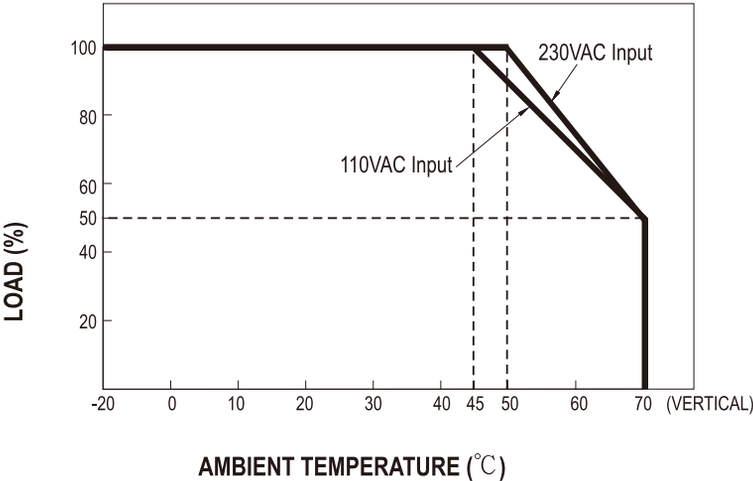
Output

No.	Description
3,4	-V
5,6	+V

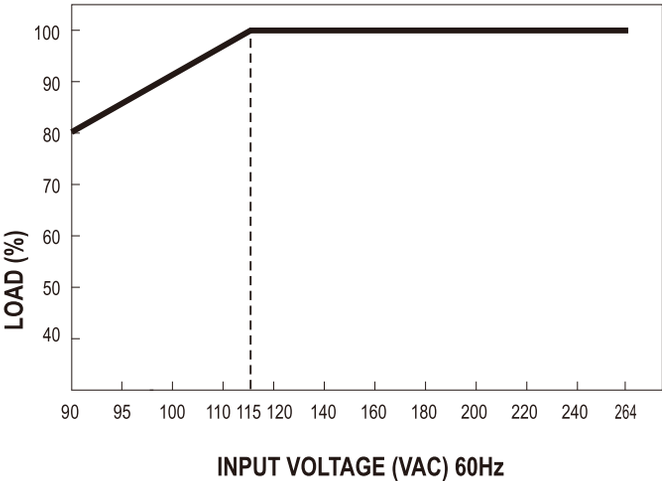
Functional Diagram



Deduction Curve and Temperature



Minus Output and Input Voltage Curves



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [DIN Rail Power Supplies](#) category:

Click to view products by [Yingjiao](#) manufacturer:

Other Similar products are found below :

[DVP01PU-S](#) [DVPPS01](#) [DVPPS02](#) [PS-C24024](#) [ADNB040-24-1PM-C](#) [SS14011524](#) [PSC-6024](#) [PS-C12024](#) [PSC-2024](#) [PSD-A120W12](#) [NDR-7524](#) [787-1200](#) [AMED75-48SJZ](#) [1SVR427043R1200](#) [50995](#) [50903](#) [EL50-D](#) [18924-9989](#) [50996](#) [HDN-3024](#) [ISED-R-120-24](#) [1335699](#) [1335698](#) [SPM3051](#) [POS DIN30W24](#) [SPB-015-12](#) [EL50-B](#) [50905](#) [DRB240-48-1](#) [DRS-480-48](#) [POS DIN30W15](#) [POS MDIN60W12](#) [18924-9988](#) [HDN-3012](#) [DRB480-48-3-A1](#) [CFM50S240-SD](#) [DRB480-24-3-A0](#) [DRB240-24-3-A0](#) [DRB480-72-3-A1](#) [DRB480-72-3-A0](#) [POS DIN60W24](#) [XCSD1030W012VAA](#) [DRB120-12-3-A1](#) [POS DIN60W15](#) [CFM70S050-SD](#) [DRB960-24-3-A0](#) [50904](#) [SPB-030-12](#) [DRB480-48-3-A0](#) [DRB960-24-3-A1](#)