

YSD30S SERIES 30W



c**¶**us (€ ĽK

Yingjiao's step shape power family are designed with ultra-slim plastic housing and for full range AC input from 90V AC to 264V AC.

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

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

Features



Isolation Class II



Class 2/Pass LPS



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
YSD30S-0503000	5V	3A	15W
YSD30S-1202000	12V	2A	24W
YSD30S-1202500	12V	2.5A	30W
YSD30S-1502000	15V	2A	30W
YSD30S-2401500	24V	1.5A	36W
YSD30S-4800630	48V	0.63A	30W

Input

VOLTAGE RANGE 90 ~ 264∀AC 127 ~ 370∀DC FREQUENCY RANGE 47 ~ 63HZ INRUSH CURRENT COLD START 25A/115∀AC 45A/230∀AC AC CURRENT 0.88A/115∀AC EFFICIENCY 82% YSD30S-0503000 88% YSD30S-1202000 88% YSD30S-1202500 89% YSD30S-1502000 89% YSD30S-2401500 90% YSD30S-4800630			
FREQUENCY RANGE	VOLTAGE RANGE	90 ~ 264\	VAC
INRUSH CURRENT COLD START 25A/115VAC 45A/230VAC 0.88A/115VAC 0.48A/230VAC EFFICIENCY 82% YSD30S-0503000 88% YSD30S-1202000 88% YSD30S-1202500 89% YSD30S-1502000 89% YSD30S-2401500		127 ~ 370	0VDC
AC CURRENT 0.88A/115VAC 0.48A/230VAC 82% YSD30S-0503000 88% YSD30S-1202000 88% YSD30S-1202500 89% YSD30S-1502000 89% YSD30S-2401500	FREQUENCY RANGE	47 ~ 63Hz	
0.48A/230VAC EFFICIENCY 82% YSD30S-0503000 88% YSD30S-1202000 88% YSD30S-1202500 89% YSD30S-1502000 89% YSD30S-2401500	INRUSH CURRENT	COLD START 25A/115VAC 45A/230VAC	
82% YSD30S-0503000 88% YSD30S-1202000 88% YSD30S-1202500 89% YSD30S-1502000 89% YSD30S-2401500	AC CURRENT	0.88A/115VAC	
88% YSD30S-1202000 88% YSD30S-1202500 89% YSD30S-1502000 89% YSD30S-2401500		0.48A/230	OVAC
88% YSD30S-1202500 89% YSD30S-1502000 89% YSD30S-2401500	EFFICIENCY	82%	YSD30S-0503000
89% YSD30S-1502000 89% YSD30S-2401500		88%	YSD30S-1202000
89% YSD30S-2401500		88%	YSD30S-1202500
		89%	YSD30S-1502000
90% YSD30S-4800630		89%	YSD30S-2401500
		90%	YSD30S-4800630

Output

RIPPLE & NOISE	80mVp-p	YSD30S-0503000	
	120mVp-p	YSD30S-1202000	
	120mVp-p	YSD30S-1202500	
	120mVp-p	YSD30S-1502000	
	150mVp-p	YSD30S-2401500	
	240mVp-p	YSD30S-4800630	
VOLTAGE ADJ. RANGE	4.5 ~ 5.5V	YSD30S-0503000	
	10.8 ~ 13.8V	YSD30S-1202000	
	10.8 ~ 13.8V	YSD30S-1202500	
	13.5 ~ 18V	YSD30S-1502000	
	21.6 ~ 29V	YSD30S-2401500	
	43.2 ~ 55.2V	YSD30S-4800630	
VOLTAGE TOLERANCE	± 2.0%	YSD30S-0503000	
	± 2.0%	YSD30S-1202000	
	± 2.0%	YSD30S-1202500	
	± 2.0%	YSD30S-1502000	
	± 2.0%	YSD30S-2401500	
	± 2.0%	YSD30S-4800630	
LINE REGULATION	± 1.0%		
LOAD REGULATION	±1.0%		
SETUP, RISE TIME	500ms, 50ms/2	30VAC at full load	
	500ms, 50ms/1	15VAC at full load	
HOLD UP TIME (Typ.)	30ms/230VAC	at full load	
	12ms/115VAC	at full load	

Protection

OVER LOAD	105 ~ 160% rate	ed output power
	Hiccup mode w	hen output voltage <50%, recovers automatically
	after fault condi	tion is removed
	Constant curren	at limiting within 50%-100% rated output voltage,
	recovers automa	atically after fault condition is removed.
OVER VOLTAGE	5.75 ~ 7.5V	YSD30S-0503000
	15 ~ 18V	YSD30S-1202000
	15 ~ 18V	YSD30S-1202500
	18.8 ~ 22.5V	YSD30S-1502000
	30 ~ 36V	YSD30S-2401500
	57.6~ 67.2V	YSD30S-4800630
	Protection type	: Shut down o/p voltage, re-power on to recover

Environment

WORKING TEMP.	-20°C ~+70°C
Working Humidity	20 ~ 90% RH Non-Condensing
STORAGE TEMP., HUMIDITY	$-40^{\circ}\text{C}~\sim+85^{\circ}\text{C}$, $10\sim95\%$ RH non-condensing
TEMP. COEFFICIENT	\pm 0.03%/ $^{\circ}$ C (0 \sim 50 $^{\circ}$ C) RH non-condensing
VIBRATION	$10 \sim 500$ Hz, 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
MTBF	900K hrs min. MIL-HDBK-217F (25 °C)

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

Dimensions & Weight

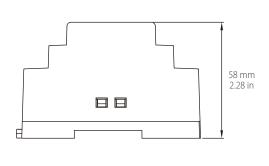
Length:	35mm / 1.38in
Width:	90mm / 3.54in
Height:	58mm / 2.28in
Weight:	120g

Packing

Carton Size:	37 x 22 x 25 CM
	14.57 x 8.66 x 9.84 in
Master Carton Quantities:	50pcs / Carton

Dimensions and Installation





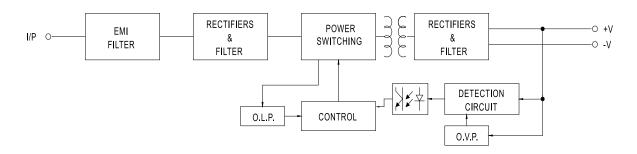
Output

No.	Description
1	AC/L
2	AC/N

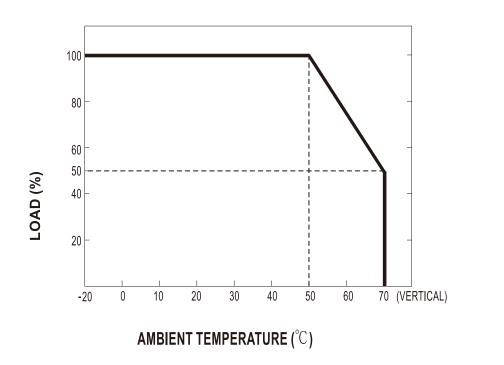
Input

No.	Description
3	+V
4	-V

Functional Diagram



Deduction Curve and Temperature



Minus Output and Input Voltage Curves

