

# **YSD30S SERIES 30W**





eUrasia Power'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 perfromance can be used for building automation, household and industrial control systems etc.

#### **Features**



Class II Power Supply



Installation on DIN Rail TS-35/7.5 & 15



Ultra Slim Step Shape



DC Output Voltage Adjustable



Protection: Short Circuit/Overload/ Over Voltage/Over Temperature



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-1502000	15V	2A	30W
YSD30S-2401250	24V	1.25A	30W
YSD30S-4800630	48V	0.63A	30W

## Input

VOLTAGE RANGE	85 ~ 264VAC (277VAC operational )	
	120 ~ 370VDC (390VDC operational )	
FREQUENCY RANGE	47 ~ 63Hz	
INRUSH CURRENT	COLD START 25A/115VAC 45A/230VAC	
AC CURRENT	0.88A/115VAC	
	0.48A/230VAC	
EFFICIENCY	82% YSD30S-0503000	
	88% YSD30S-1202000	
	89% YSD30S-1502000	
	89% YSD30S-2401250	
	90% YSD30S-4800630	

### Output

RIPPLE & NOISE	80mVp-p	YSD30S-0503000	
	120mVp-p	YSD30S-1202000	
	120mVp-p	YSD30S-1502000	
	150mVp-p	YSD30S-2401250	
	240mVp-p	YSD30S-4800630	
VOLTAGE ADJ. RANGE	4.5 ~ 5.5V	YSD30S-0503000	
	10.8 ~ 13.8V	YSD30S-1202000	
	13.5 ~ 18V	YSD30S-1502000	
	21.6 ~ 29V	YSD30S-2401250	
	43.2 ~ 55.2V	YSD30S-4800630	
VOLTAGE TOLERANCE	± 2.0%	YSD30S-0503000	
	± 1.0%	YSD30S-1202000	
	± 1.0%	YSD30S-1502000	
	± 1.0%	YSD30S-2401250	
	± 1.0%	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**

<b>OVER LOAD</b> 105 ~ 160% rated output power		d output power
	Hiccup mode wh	nen output voltage <50%, recovers automatically
	after fault condit	ion is removed
OVER VOLTAGE	5.75 ~ 7.5V	YSD30S-0503000
	15 ~ 18V	YSD30S-1202000
	18.8 ~ 22.5V	YSD30S-1502000
	30 ~ 36V	YSD30S-2401250
	57.6~ 67.2V	YSD30S-4800630

#### **Environment**

WORKING TEMP.	-10°C ~+40°C
Working Humidity	20 ~ 90% RH Non-Condensing
STORAGE TEMP., HUMIDITY	$-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ , $10 \sim 95\%$ 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	2000 meters
OVER VOLTAGE CATEGORY	III ;According to EN61558, EN50178,EN60664-1, EN62477-1;
	altitude up to 2000 meters

#### **SAFETY & EMC**

SAFETY REGULATIONS	EN62368-1
WITHSTAND VOLTAGE	I/P-O/P:3KVAC
INSULATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25 °C / 70% RH
EMC EMISSION	EN55032
EMC IMMUNITY	EN55032

### **Dimensions & Weight**

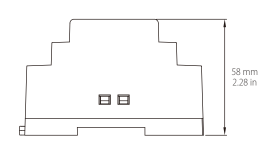
Length:	35mm / 1.38in
Width:	90mm / 3.54in
Height:	58mm / 2.28in
Weight:	120g

### **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**





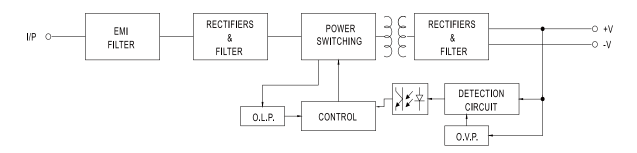
#### Input

No.	Description
1	+V
2	-V

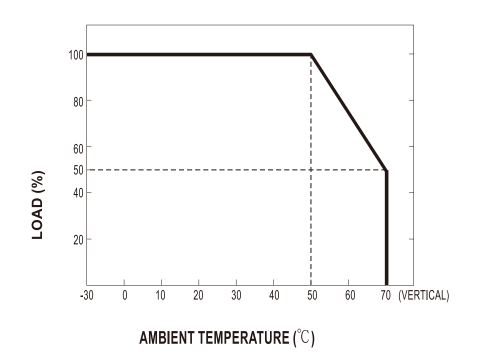
Output

No.	Description
3	AC/L
4	AC/N

### **BLOCK Diagram**



### **Deduction Curve And Temperature**



### **Minus Output And Input Voltage Curves**

