

YEL150 SERIES 150W



® CE KRoHS

YEL series are designed with lower profile housing and for wide range AC input from 90VAC to 264VAC.

The series with stand 300VAC surge input for 5 second and operate for the temperature up to 70 °C.

The good performance can be used for industrial automation & control systems, varied equipments etc.

Features



Universal AC Input/ Full Range



Cooling by free air convection



High operating temperature up to 70 $^{\circ}\mathrm{C}$



Higher Efficiency



Protection:Short Circuit/Overload/ Over Voltage



Three Years Warranty



Model Information

Yingjiao Part Number	DC Voltage	Rated Current	Rated Power	VOLTAGE ADJ.RANG
YSE150-5	5V	22A	110W	4 .5~5.5V
YSE150-12	12V	12.5A	150W	10.2~13.8V
YSE150-15	15V	10A	150W	13.5~18V
YSE150-24	24V	6.5A	156W	21.6~28.8V
YSE150-36	36V	4.3A	154.8W	32.4~39.6V
YSE150-48	48V	3.3A	158.4W	43.2~52.8V

Input

VOLTAGE RANGE	90-264VAC/127-370VDC	90-264VAC/127-370VDC	
FREQUENCY RANGE	47-63Hz		
EFFICIENCY(Typ.)	85% YSE150-5		
	87.5% YSE150-12		
	89.0% YSE150-15		
	89% YSE150-24		
	89% YSE150-36		
	90% YSE150-48		
AC CURRENT(Typ.)	3A/115VAC		
·	1.7A/230VAC		
INRUSH CURRENT(Typ.)	COLD START 60A/230VAC		
LEAKAGE CURRENT	<0.75mA/240VAC		



Output

RIPPLE & NOSE(max.)	100mVp-p	YSE150-5	
	150mVp-p	YSE150-12	
	150mVp-p	YSE150-15	
	200mVp-p	YSE150-24	
	200mVp-p	YSE150-36	
	200mVp-p	YSE150-48	
VOLTAGE TOLERANCE	±2.0%	YSE150-5	
	±1.0%	YSE150-12	
	±1.0%	YSE150-15	
	±1.0%	YSE150-24	
	±1.0%	YSE150-36	
	±1.0%	YSE150-48	
LINE REGULATION	±0.5%		
LOAD REGULATION	±1.0%	YSE150-5	
	±0.5%	YSE150-12	
	±0.5%	YSE150-15	
	±0.5%	YSE150-24	
	±0.5%	YSE150-36	
	±0.5%	YSE150-48	
SETUP,RISE TIME	500ms, 30ms/230VAC at full load		
	500ms, 30ms/115VAC at full load		
HOLD UP TIME (Typ.)	40ms/230VAC at full loa	nd	
	35ms/115VAC at full load		



Protection

OVER LOAD	110%-140% Rated Output Power	
	Protection type: Hiccup mode, recovers automatically	
after fault condition is removed		
OVER VOLTAGE	5V:5.75~6.75V	
	12V:13.8~16.2V	
	15V:18.75~21.75V	
	24V:28.8~33.6V	
	36V:41.4~48.6V	
	48V:55.2~64.8V	
	Protection type : Shut down o/p voltage, re-power on to recover	
OVER TEMPERATURE	Shut down o/p voltage, re-power on to recover.	

Environment

WORKING TEMP.	-30 °C to +70 °C (Refer to "Derating Curve")
Working Humidity	20 ~ 90% RH Non-Condensing
STORAGE TEMP, HUMIDITY	-40°C ~+85°C,10 ~ 95% RH non-condensing
TEMP. COEFFICIENT	± 0.03%/°C(0~50°C)
VIBRATION	10~ 500Hz, 5G 10min./1cycle, 60min. each along X, Y,Z axes
OVER VOLTAGE CATEGORY	III; According to BS EN/EN61558, BS EN/EN50178, BS EN/EN60664-1,
	BS EN/EN62477-1; altitude up to 2000 meters.
MTBF	2707.7K hrs min. Telcordia SR-332 (Bellcore);



SAFETY & EMC

SAFETY STANDARDS	BS EN/EN62368-1, BS EN/EN61558-1
WITHSTAND VOLTAGE	I/P-O/P:4KVAC I/P-FG:2KVAC O/P-FG:1.25KVAC
ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms/ 500VDC/25 °C/70% RH
EMC EMISSION	Compliance to BS EN/EN55032 (CISPR32) Class B, BS EN/EN61000-3-2,-3,
EMC IMMUNITY	Compliance to BS EN/EN61000-4-2,3,4,5,6,8,11,BS EN/EN55035

Note

1.All parameters NOT specially mentioned are measured 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.Derating may be needed under low input voltages. Please check the derating curve for more details.

4.The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer

to "EMI testing of component power supplies."

5.The ambient temperature derating of 5°C/1000m is needed for operating altitude greater than 2000m(6500ft).

Dimensions & Weight

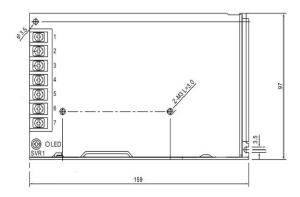
Length:	159mm/6.25in	
Width:	97mm/3.22in	
Height:	30mm/1.18n	
Weight:	480g	

Packing

Carton Size:	36 × 31.5 x 17.5 CM
	14.17 x 12.40 x 6.89 in
Master Carton Quantities:	30pcs/Carton



Dimensions and Installation



Input	
No.	Description
1	AC/L
2	AC/N
3	FG ±

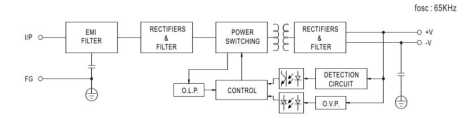
# 55 D	000000	 3.5	30
·		 3.M3/35	

 No.
 Description

 4,5
 DC OUTPUT -V

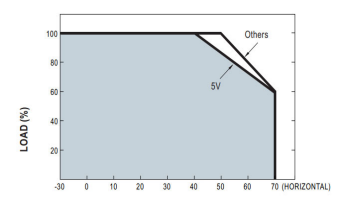
 6,7
 DC OUTPUT +V

Block Diagram





Deduction curve and temperature



Minus output and input voltage curves

