

Industrial Power Supplies

**Product Specifications** 

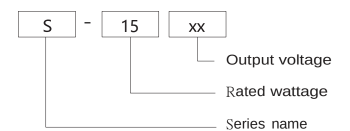
# **S-15**

- Product Category:15W Single Output Power Supply
- Version No.:ZTAO3.0
- Release date: 1st May 2025

### Product Overview

S-15-XX series products for a 15W chassis-type industrial power supply, the output voltage including 5V/12V/24V/36V/48V, etc., can be adapted to different load application requirements to meet most of the industrial applications, self-cooling heat dissipation, as well as a full range of protection, to ensure that this series of products of high reliability and high stability.

### Model encoding



### product characteristics

- International full-Wide AC inputs
- Type of protection: short circuit/overload/overvoltage
- Cooling by free air convection
- LED indicator for power on
- 100% full load burn-in test
- 3-year warranty

# CE FC RoHS ISO

### Areas of Application

Industrial control, mechanical and electrical, electronic instruments, industrial automation, electronic equipment, semiconductor equipment, etc. (except information technology equipment)

01-01



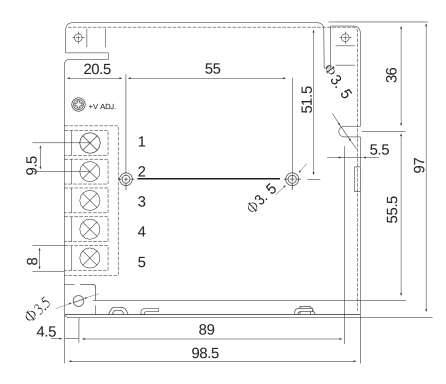
# electrical specifications

	Model	S-15-5	S-15-12	S-15-15	S-15-24	S-15-36	S-15-48		
Output	DC output voltage	5V	12V	15V	24V	36V	48V		
	Rated current	3A	1.25A	1A	0.63A	0.42A	0.32A		
	Current range	0~3A	0~1.25A	0~1A	0~0.63A	0~0.42A	0~0.32A		
	Rated power	15W	15W	15W	15.12W	15.12W	15.36W		
	Ripple & Noise (Max)	80mVp-p	80mVp-p	100mVp-p	100mVp-p	120mVp-p	120mVp-p		
	voltage adjustment range	4.5~5.5V	10.2~13.8V	13.5~16.5V	21.6~26.4V	32.4~39.6V	43.2~52.8V		
	voltage accuracy	±1%	±1%	±1%	±1%	±1%	±1%		
	Linear adjustment rate	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%		
	Load Adjustment Ratio	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%		
	start-up & rise time	1000ms,30ms/230VAC 1000ms,30ms/115VAC(at full load)							
	Holding time	50mS/230VAC;15mS/115VAC (at full load)							
T .	Input Voltage	85~264VA <b>C</b> 120~370 <b>VDC</b>							
	Input frequency	50~60HZ							
Input	Efficiency	78%	81%	81%	83%	85%	85%		
	Input current	0.5A/115VA <b>C</b> 0.2A/230VAC							
	Leakage current	< 1mA/240VAC							
Prote	overload protection	125~150% of rated power							
	Overload protection	Protection mode: hiccup protection, automatic recovery after removal of abnormal conditions							
	Orramialtaga	5.9~7.3V	13.8~16.2V	18.7~21.7V	28.8~33.6V	41.4~48.6V	55.2~64.8V		
	Overvoltage protection	Protect mode: shut down the output voltage, restart to recover							
Envir onme nt	Operating temperature	-20°C ~ <b>+65</b> °C							
	Operating humidity	20~90%RH No condensation							
	Storage temperature/humidity	-40~+80°C 10~95%RH, no condensation							
	Vibration-resistant	10~500HZ, 5G 10 min/cycle, X, Y, Z 60 min each							
Securit	pressure resistance	Input to Output :1.5KVAC; Input to Ground :1.5KVAC; Output to Ground :500VAC							
	Insulation impedance	Input to Output, Input to Ground, Output to Ground :100 Ohms/500VDC/25°C /70%RH							
	Product dimensions	99*97*36mm (L*W*H)							
Others	Packaging	0.25kg/pcs							
	Remarks	Ripple and noise vo pair cable, measured at 3. Accuracy: Includes 4. Linear Adjustment R 5. Load Adjustment R 6. Start-up time is measured.	Itages were measured on 20MHZ bandwidth. setting error, linear adjus Ratio Measurement Metho asured at cold start, fast a	a 20MHz bandwidth osci tment ratio and load adju od: Test from low voltage d: From 0% to 100% of r nd frequent switching on	e to high voltage at rated	$47\mu$ capacitors at the en load start-up time.			



### Outline and Mounting Dimensions (mm)

6.5



87

17.5

73



# Terminal Pin No. Assignment

Assignment						
AC/N(DC+)						
AC/L(DC-)						
FG 🖶						
DC OUTPUT -V						
DC OUTPUT +V						

Pinout	Function			
L	AC LINE	Screw:M4*9.5 Torque:22Kgf.cn( 2 2N.m)		
N	AC NETURAL			
	EARTH			
-V	DC output -			
+V	DC output +			
		Screw:M4*9.5 Torque:22Kgf.cn( 2 2N.m)		
		Torque.22/kgr.en( 2 21v.m)		

8-M3 Customer system

mounting holes mounting

screws:M3

Installation torque: 8Kgf.cn (0.8N.m)

screws into the housing is not more

than 3mm

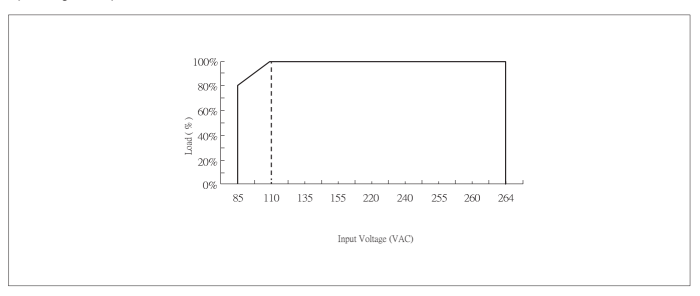
Remarks:

Unit: mm [inch]; unlabelled tolerances are  $\pm 0.5$  [ $\pm 0.020$ ].

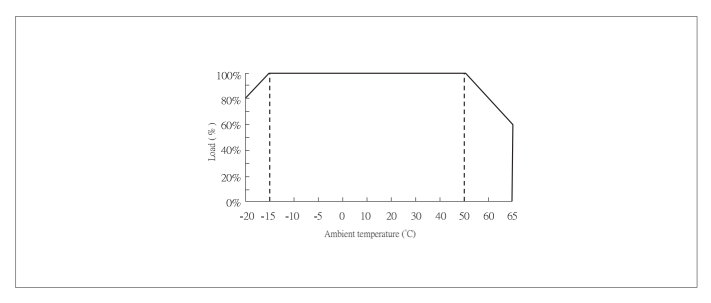


# Characteristic Curve

### Input Voltage VS Output Load



# Ambient Temperature VS Output Load



### Note:

1.If you need more detailed test data, please contact our technical support to get the application notes of the corresponding products.

2. This product is suitable for use in a natural air convection environment, if used in a closed environment, please contact our technical support staff.