Product Specifications

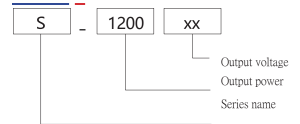
S-1200

- Product Category:1200W Single Output Power Supply
- Version number:ztao3.0
- Release date: 1st May 2025

product overview

S-1200-XX SERIES PRODUCTS FOR A 1200W CHASSIS -TYPE INDUSTRIAL POWER SUPPLY, THI OUTPUT VOLTAGE INCLUDING 12V/24V 36V/48V, ETC., CAN BE ADAPTED TO DIFFERENT LOAD APPLICATION REQUIREMENTS TO MEET THE NEEDS OF MOST INDUSTRIAL APPLICATIONS, FAN COOLING, 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

- AC input range 175~260vac
- Type of protection: short
- circuit/overload/overvoltage
- fan cooling
- led indicator for Power on
- 100% full load burn-in test 3-year warranty







areas of application

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

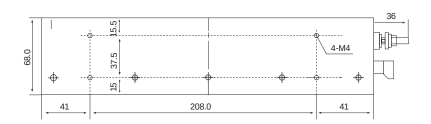


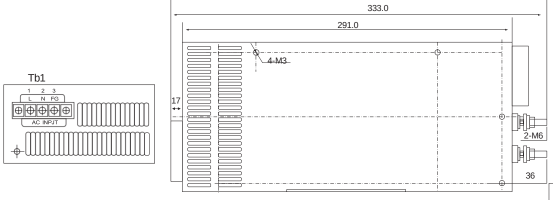
electrical specifications

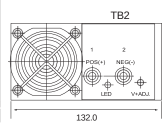
	Model	S-1200-12	S-1200-15	S-1200-24	S-1200-36	S-1200-48	
Output	DC output voltage	12V	15V	24V	36V	48V	
	Rated current	100A	80A	50A	33.4A	25A	
	Current range	0~100A	0~80A	0~50A	0~33.4A	0~25A	
	Rated power	1200W	1200W	1200W	1202.4W	1200W	
	Ripple & Noise (Max)	200mVp-p	200mVp-p	240mVp-p	320mVp-p	320mVp-p	
	voltage adjustment range	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%	
	Linear adjustment rate	±1%	±1%	±1%	±1%	±1%	
	Load Adjustment Ratio	±1%	±1%	±1%	±1%	±1%	
	start-up & rise time	1500ms,50ms/230VAC (at full load)					
	Holding time	10mS/230VAC (at full load)					
Input	Input Voltage	175~264VAC 245~370VDC					
	Input frequency	50~60HZ					
	Efficiency	85%	85%	89%	90%	90%	
	Input current	9.5A/230VAC					
	Leakage current	< 2mA/240VAC					
Prote	overload protection	105~135% of rated power					
ction		Protection mode: +vo down to undervoltage point, restart to recover after abnormal conditions are removed					
	Overvoltage	13.8~16.2V	18.7~21.7V	28.8~33.6V	41.4~48.6V	55.2~64.8V	
	protection	Protect mode: shut down the output voltage, restart to recover					
	Over temperature	Turn off the output voltage, reboot to restore					
functio n	Fan On/Off Control (Typ.)	The fan's spinning straight up					
Enviro	Operating temperature	-20℃ ~+60℃					
nment	Operating humidity	20~90%rh No condensation					
	Storage temperature/humidity	-40~+80°C 10~95%rh, no condensation					
Securit y	Vibration-resistant pressure resistance	10~500HZ, 5G 10 MIN/CYCLE, X, Y, Z 60 MIN EACH					
y		Input to output :1.5kvac; Input to ground :1.5kvac; Output to ground :500vac					
Others	Insulation impedance Product dimensions	Input to Output, Input to Ground, Output to Ground :100 Ohms/500VDC/25°C /70%RH					
	Product dimensions	291*132*68mm (L*W*H) 333*132*68mm(including terminal block)					
	Packaging	2.3kg/pcs					
	Remarks	Ripple and noise voltage pair cable, measured at 20M Accuracy: Includes setti Linear Adjustment Ratio Load Adjustment Ratio Start-up time is measure	es were measured on a 20MHz MHZ bandwidth. Ing error, linear adjustment rat to Measurement Method: Test Measurement Method: From (d at cold start, fast and freque	from low voltage to high voltage	0.1μ and 47μ capacitors at t ge at rated load acrease the start-up time.		



Outline and Mounting Dimensions (mm)

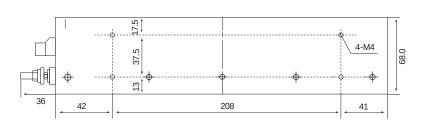






TB1 Terminal Pin No. Assignment

AC/N(DC+)
AC/L(DC-)
FG 🖶



TB2 Terminal Pin No. Assignment

pin No	Assignment	
1	DC OUTPUT +V	
2	DC OUTPUT -V	

Pinout	Function		
L	AC LINE	Screw:m4*10	
N	AC NETURAL	Torque:22Kgf.cn(22N.m)	
(#)	EARTH		
NEG(-) DC output -			
POS(+)	DC output +	Screw:m6*12	
		Torque:22Kgf.cn(2 2N.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

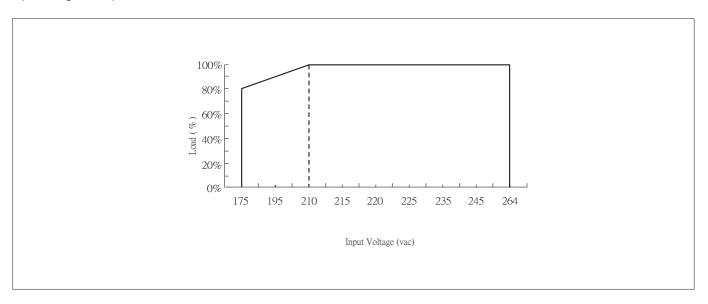
Remarks:

Unit: mm [inch]; unlabelled tolerance ±0.5 [±0.020]

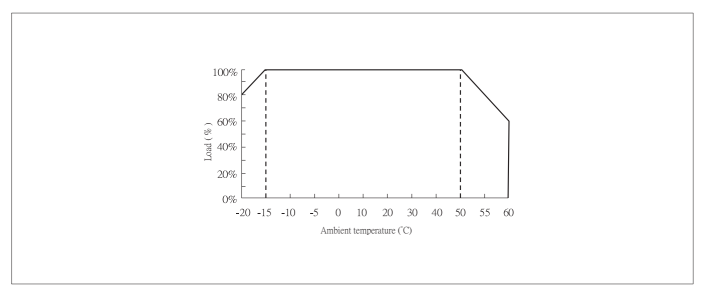


Characteristic Curve

Input Voltage vs Output Load



Ambient temperature vs. output load



Remarks

1.If you need to know 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.