

MPS-200W□1S Series



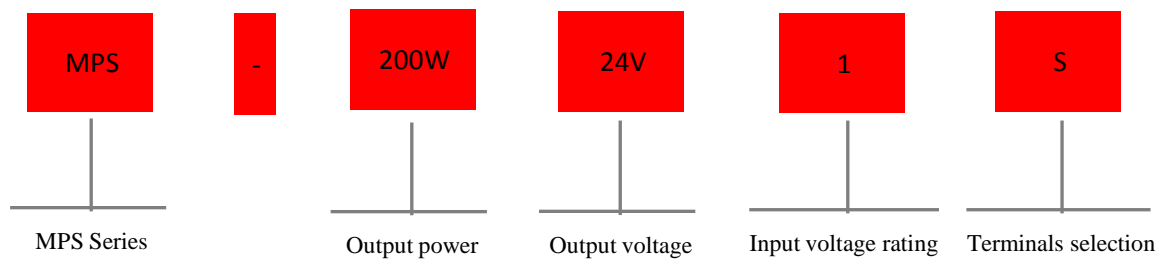
▲ Character

- The ripple performance is superior
- 100% full aging
- Overvoltage、overvoltage、overload、short circuit protection
- LED work instruction
- Optional rail mounting rack, TS35 mounting
- Momentary overload capacity at 120%-150%
- High efficient natural heat dissipation
- The seismic protection
- "Three pivots" M4 large caliber installation
- The "Three Preventions" treatment is suitable for the worse working conditions
- Connection terminal with protective cover
- All aluminum shell
- Surge protection
- Warranty 3 years

▲ Apply

- Industrial automation control system
- Intelligent control system
- Electronic instruments and devices
- LED control
- Household appliances

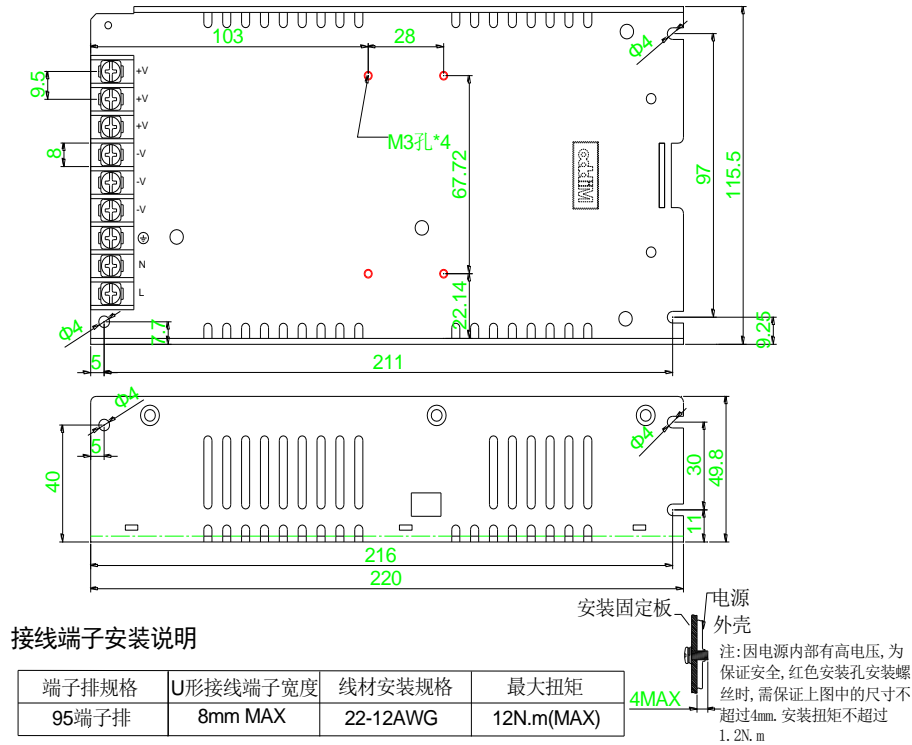
▲ Model code



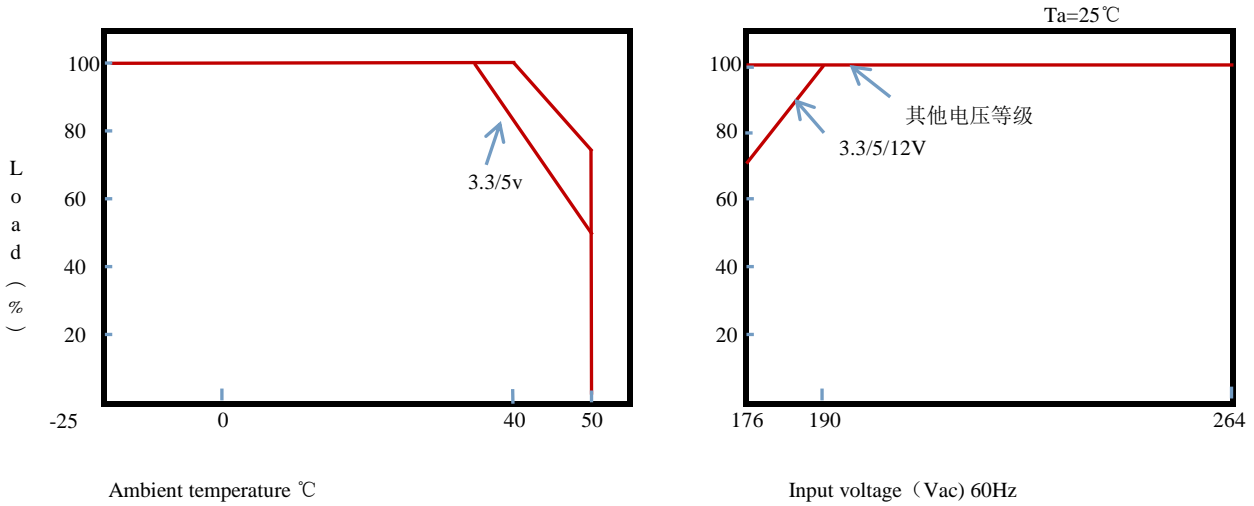
Electrical specifications

Input parameter									
Input voltage	176-264VAC 250-370VDC								
Input current	2.5A/230VAC								
Input frequency	47-63Hz								
Surge current(max)	55A/230VAC								
Output parameter									
Direct rated voltage (V)	3.3	5	7.5	12	15	24	27	36	48
Frequency	78%	78%	78%	85%	85%	86%	88%	88%	88%
Output voltage regulation range	±10%								
Rated current(A)	40.0	40.0	26.7	16.7	13.4	8.4	7.5	5.6	4.2
Rated power(W)	132.0	200.0	200.2	200.4	201.0	201.6	202.5	201.6	201.6
Ripple noise(max MVP-P)Note2	150	150	150	150	150	150	200	240	240
Voltage accuracy Note3	±2%	±2%	±1%	±1%	±1%	±1%	±1%	±1%	±1%
Line regulation Note4	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
Load regulation Note5	±2%	±2%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
Start up, rise time	1000ms 50ms/230VAC(full load)								
Storage time	20ms/230VAC(full load)								
Status indicator	Green LED								
Protect function									
Overload	Rated output power of 120%-150%								
	Protected mode:constant current mode,the load exception can be automatically restored after an exception is removed								
Overvoltage(V)	3.7-4.2	5.6-6.8	8.6-10.1	13.8-16.2	18-21	27.6-32.4	33.7-39.2	41.4-46.8	57.6-67.2
	Protected mode:turn off output voltage,restart recovery								
Overtemperature protection	The output temperature will recover automatically after the temperature is returned to normal								
Three proof treatment	It is suitable for high dust and condensation occasions								
Safety standard									
Withstand voltage	I/P-O/P:3KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC								
Insulation impedance	I/P-O/P,I/P-FG,O/P-FG:100M Ohms/500VDC/25℃/70%RH								
Safety specification Note6	GB4943.1								
Environmental parameters									
Working temperature	- 25~+50℃ (>40℃Reduced rating, see temperature characteristic curve)								
Storage temperature	- 40~+85℃								
Storage humidity	10-95%RH								
Resistance to shock	10-500Hz,2G 10 minutes/Period X,Y,and Z axis 60 minutes								
The other parameters									
Mean time between failure	≥270K hrs,MIL-HDBK-217F(25℃)								
Installation	The plate screw is fixed ,or optional accessory can TS35 guide rail installation								
Protection class	IP20								
Weight	About 0.79Kg								
Length*width*height	220*115*50mm								
Order data	Parameters to describes					Order type			
	MPS 132.0W 40.0A 3.3V					MPS-200W03V1S			
	MPS 200.0W 40.0A 05V					MPS-200W05V1S			
	MPS 200.2W 26.7A 7.5V					MPS-200W07V1S			
	MPS 200.4W 16.7A 12V					MPS-200W12V1S			
	MPS 201.0W 13.4A 15V					MPS-200W15V1S			
	MPS 201.6W 8.4A 24V					MPS-200W24V1S			
	MPS 202.5W 7.5A 27V					MPS-200W27V1S			
	MPS 201.6W 5.6A 36V					MPS-200W36V1S			
	MPS 201.6W 4.2A 48V					MPS-200W48V1S			
Accessory	Parameters to describes					Order type			
Guide card feet	TS35 Install accessories					MPS-F050B			

Installation diagram



Temperature profile



- Note**
- 1: If not specified otherwise, all of the specifications of the parameters in the input is 230VAC, rated load, 25 °C ambient temperature testing.
 - 2: Ripple and noise measurement method: using a pair of twisted pair, the output point needs to be shunt 0.1Uf and 47Uf capacitance, which is measured at 20MHZ bandwidth.
 - 3: Precision: includes setting error, linear adjustment rate and load adjustment rate.
 - 4: Measurement of linear adjustment rate: under rated load, from high voltage to low voltage test.
 - 5: Load adjustment rate measurement method: from 0% to 100% rated load.
 - 6: According to the requirements of GB4943.1, the power supply is only used for safe use in areas below sea level of 2000M and non-tropical climates.