Mibbo

MPD-075W□FSD Series



▲ Character

100% full aging

Overvoltage, overload, short circuit protection

LED work instruction

Optional rail mounting rack, TS35 mounting

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

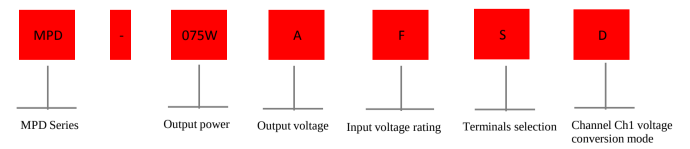
Surge protection

Warranty 2 years

▲ Apply

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

▲ Model code



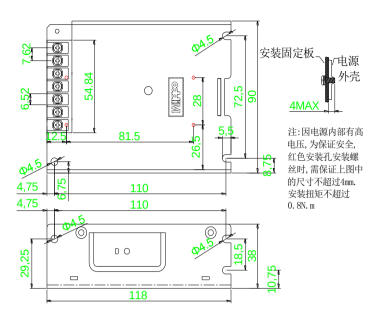


Electrical specifications

_											
Input parameter											
Input voltage		120-370V									
Input current	1.5A/115VAC 0.9A/230VAC										
Input frequency	47-63Hz										
Surge current(max)	22A/115VA	C 44V/230	OVAC								
Output parameter			•	1			_	T	T		
Output channel	Ch1	Ch2	Ch1	Ch2	Ch1	Ch2	Ch1	Ch2	Ch1	Ch2	
Direct rated voltage (V)	5	12	5	24	12	24	5	48	12	48	
Freguency	78%						86%				
Output voltage regulation range	Ch2: 10.8-		Ch2:21.4-2		Ch2:21.4-2		Ch2:43.2-5	1	Ch2:43.2		
Rated current(A)		4.2	2.0	2.8	1.0	2.7	2.0	1.4	1.0	1.4	
Rated power(W)	60.4		77.2	1	76.8		77.2	1	79.2		
Ripple noise(max MVP-P)Note2	60	60	60	80	70	80	60	80	70	80	
Voltage accuracy Note3	±2%	±6%	±2%	±6%	±2%	±6%	±2%	±6%	±2%	±6%	
Line regulation Note4	±0.5%	±1%	±0.5%	±1%	±0.5%	±1%	±0.5%	±1%	±0.5%	±1%	
Load regulation Note5	±0.5%	±1%	±0.5%	±1%	±0.5%	±1%	±0.5%	±1%	±0.5%	±1%	
Start up, rise time	500ms 30m										
Storage time	20ms/230VAC 16ms/115VAC(full load)										
Status indicator	Green LED										
Protect function											
Overload	Rated output power of 120%-150%										
	Protected mode:hiccup mode,the load exception can be automatically restored after an exception is removed									6 67 2	
Overvoltage(V)	Ch2: 13.8-16.2 Ch2: 27.6-32.4 Ch2: 27.6-32.4 Ch2: 57.6-67.2 Ch2: 57.6-67.2 Protected mode:hiccup mode, the voltage exception can be automatically restored after an exception is removed										
Thuse musef tweetment						nomaticany .	restored arter	an exception	on is remove	eu	
Three proof treatment		for high du	st and conde	ensation occ	asions						
Safety and electromagnetic compatib Withstand voltage	_	VAC I/D E	C.1 SVVAC	O/D EC.O	5VVAC						
	I/P-O/P:3KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC										
Insulation impedance Safety specification Note6	I/P-O/P,I/P-FG,O/P-FG:100M Ohms/500VDC/25 °C /70 % RH										
	GB4943.1 EN55022(CISPR22)Class B,EN61000-3-2,-3										
	EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-6-1,A class a light industry standard										
Environmental parameters	EN01000-4-2, 3, 4, 5, 6, 8, 11, EN01000-6-1, A class a light industry standard										
Working temperature	- 25~±60	°C (>50°C	Reduced rat	ing see ter	mnerature ch	aracteristic c	urve)				
Storage temperature	- 25 \sim +60 °C (>50 °C Reduced rating, see temperature characteristic curve) - 20 \sim +85 °C										
Storage humidity											
Resistance to shock	10-95 % RH 10-500Hz,2G 10 minutes/Period X,Y,and Z axis 60 minutes										
The other parameters	10 300112,2	S 10 minute	1 CHOU A,	- ,unu Z axi	, 55 minutes						
Mean time between failure	>370K hrs 1	MIL-HDBK-	-217F(25°C)								
Installation					an TS35 guid	le rail install	ation				
Protection class	IP20		,or optional	uzeessory C	1555 gain	ac run motan					
Weight	About 0.35	Kg									
Length*width*height	118*90*38mm										
Order data		s to describe	es			Order typ	e				
		V 2.0A/5V				MPD-075WAFSD					
	MPD 77.2W 2.0A/5V 2.8A/24V					MPD-075WBFSD					
	MPD 76.8W 1.0A/12V 2.7A/24V MPD-075WCFSD										
		V 2.0A/5V				MPD-075WDFSD					
		V 1.0A/12V				MPD-075V					
Accessory		s to describe				Order type					
Guide card feet	TS35 Install accessories MPS-F050B										
	motar					5 1 050					



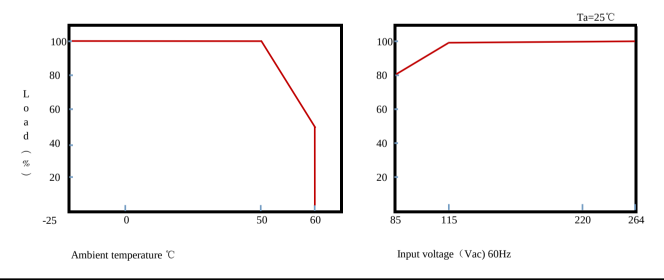
Installation diagram



接线端子安装说明

端子排规格	U形接线端子宽度	线材安装规格	最大扭矩
762端子排	6.5mm MAX	22-14AWG	0.8N.m(MAX)

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.