



## Key features

- Ultra wide input voltage range: 200-1200Vdc,and support AC/DC input
- Low ripple and noise
- Over load, short circuit protection
- High efficiency, density, fine quality and low price
- Industrial/military design
- Specially designed matching for photovoltaic, wind power generation etc
- 100% test and work
- 3 Years product warranty

DM70 series --- a metal mesh special power supply offered by Zhongyiguang. The output power of this series module power supply is 70 W, with extremely low no-load loss ( < 0.6W), low leakage current, which is only 1mA, small size (159\*99\*38mm) and isolated pressure up to 3kv, etc. The product is safe and reliable, which has a good EMC. EMC and safety specifications meet the UL1012, EN60950, UL60950 and other related standards. This series of products are widely used in smart home, high-end decorative lighting, medical, industrial, office and civil industries, such as applied to a relatively harsh environment electromagnetic compatibility must refer to the application circuit.

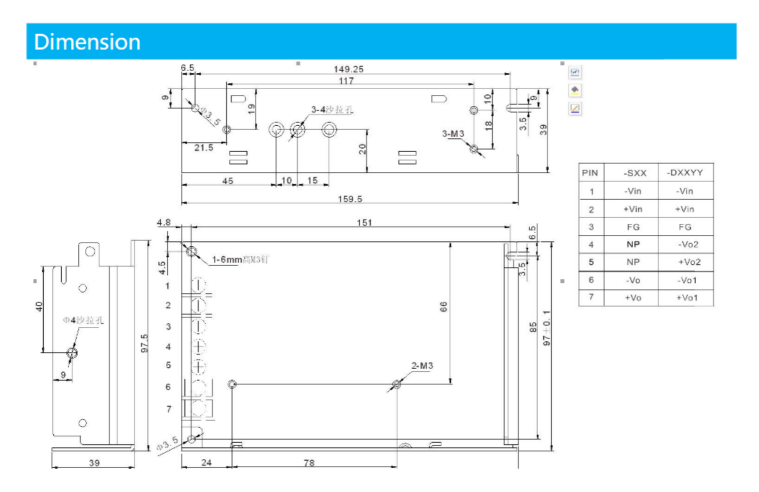
Electrical specifications										
Model	Input voltage	Output Power( W)		tput ge(V)		utput ent(A)	MA capad load(	itive	Rippl e(mv )	Efficie ncy (%)
DM70-700D15N19	700(200-1200)	7.2	V <sub>1</sub> =15	V <sub>2</sub> =-19	A <sub>1</sub> =4	A <sub>2</sub> =0.2	470	100	100	76
DM70-700D1209	700(200-1200)	11	V <sub>1</sub> =12	V <sub>2</sub> =9	A <sub>1</sub> =6	A <sub>2</sub> =0.2	470	100	100	74
DM100-600S12	600(300-1000)	12	V <sub>1</sub> =12		A <sub>1</sub> =8		470		100	76
DM100-600S15	600(300-1000)	12	V <sub>1</sub> =15		A <sub>1</sub> =6		470		100	76
DM100-600S24	600(300-1000)	12	V <sub>1</sub> =24		A <sub>1</sub> =4		100		100	80
DM100-600S48	600(300-1000)	12	V <sub>1</sub> =15		A <sub>1</sub> =6		470		100	80

General features						
Output	Output voltage accuracy         ±2.0%           Source effect         ±1.0%           Load effect         ±1.0%					
Input	Input voltage range	DM70(200 ~ 1200VDC) DM100(300-1000)				
	Input current(TYP)	DM70	0.35A/300VDC			
	input current(117)	DM100	0.45A/300VDC			
	Inrush current(TYP)	Inrush current 30 A / 600VDC				
	Leakage current(TYP)	<1mA at 230VAC/50Hz				
Protection	Over-current (≥110%) and short circuit protection, automatic recovery after troubleshooting					
Work environment	Operating Temperature	—40 ~ +85℃ (According to the output load reduction curve)				
	Humidity	85% .RH max				
	Storage Temperature	-40 ~ +105, 10 ~ 95% RH				



## Special power supply 70W DM70 Series

	Temperature coefficient	0.03%/ (0~ 50℃)				
	Vibration coefficient	10~500Hz,2G10min./1cycle, 60min.each along X,Y,Z axes				
Safety and EMC (Note:3)	Safety Standard	Conform to UL1012,EN60950,UL60950				
	I/O-Isolation voltage	I/P-O/P:3KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC				
	Isolation resistance	I/P-O/P,I/P-FG,O/P-FG:>100M Ohms/500VDC 25°C 70% RH				
	EMI / RFI conducted	EN55011, EN55022 (CISPR22)				
	ESD	IEC/EN 61000-4-2 level 4 8kV/15kV				
	RF	IEC/EN 61000-4-3				
	EFT	IEC/EN 61000-4-4 level 4 2kV				
	SURGE	IEC/EN 61000-4-5 level 4 1kV/2kV				
Others	MTBF	1000K hrs min. MIL-HDBK-217F(25)				
Officis	Dimension	159*99*38mm (L*W*H)				
Notes	<ol> <li>Unless otherwise indicated of the above data, Our products are tested in the condition of TA=25°C, humidity &lt;75%,600Vdc nominal voltage input and rated load output</li> </ol>					
	2. Ripple & noise are measured at 20MHz of bandwidth by using a 300mm twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor					
	3. 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					



## Typical application diagram