ZETTLER

HP02XX00WI-A Series







ORDERING CODE

Example: ZP=Zettler standard series AP=Customized series HP=High Performance series DP=DC-DC		02	<u>S</u>	<u>12</u>	00	W	
Total Output Power (W) Example: 03=3W 20=20W	 						
Output Type S=Single Output D=Dual Output T=Triple Output	 						
First Output Voltage 05=5V, 12=12V							
Second Output Voltage 06=6V, 12=12V 00= No Second Output	 						
Input AC Voltage Range W=Wide Voltage Input H=High Voltage Input(≥165VAC)	 						
L=Low Voltage Input (<165VAC)							
Additional Case Type Example							
A: A Type case B: B Type case…							
Example: serial number							



FEATURES

- PCB mounted switching Power module
- AC input voltage range: 85VAC~305VAC
- DC input voltage range: 100VDC~430VDC
- Ambient temperature range:-25 °C ~85 °C
- \bullet Storage temperature range:-40 $^\circ\!\mathrm{C}\,{\sim}105\,^\circ\!\mathrm{C}$
- Leakage current (input :305VAC):<0.25mA
- Isolation voltage: input –Output≥3000Vac 60S
- Insulation Resistance: Input –Output 500VDC≥100M Ohms
- MTBF(at 25°C 70%RH environment):>1000000hrs
- Compact size, easy installation
- High efficiency Low standby power consumption < 0.15W, environment-friendly
- Built-in output overcurrent protection, over-voltage protection, short circuit protection
- Built-in EMI filter components, comply with the EN55032 class B standard
- Insulation: class II

APPLICATIONS

This series could be widely applied in the LED, light control, Instrument, smart home and other home appliances.

MODEL LIST

Part No.	Output Power	DC Voltage	Rated Current	Efficiency 230VAC,% Typ.	Ripple&Noise (max)	Ambient TEMP(℃)	Weight	Certificate UL
HP02S0300WI-A	2W	3.3Vdc	600mA	66%	150mVp-p	85	20.8g	•
HP02S0500WI-A	2W	5 Vdc	400mA	70%	150mVp-p	85	20.8g	•
HP02S0600WI-A	2W	6 Vdc	333mA	70%	150mVp-p	85	20.8g	•
HP02S0700WI-A	2W	7.5Vdc	266mA	72%	150mVp-p	85	20.8g	•
HP02S0800WI-A	2W	8Vdc	250mA	72%	150mVp-p	85	20.8g	•
HP02S900WI-A	2W	9Vdc	222mA	72%	150mVp-p	85	20.8g	•
HP02S1000WI-A	2W	10Vdc	200mA	72%	150mVp-p	85	20.8g	•
HP02S1200WI-A	2W	12Vdc	167mA	74%	150mVp-p	85	20.8g	•
HP02S1500WI-A	2W	15Vdc	133mA	75%	200mVp-p	85	20.8g	•
HP02S1800WI-A	2W	18Vdc	111mA	75%	200mVp-p	85	20.8g	•
HP02S2400WI-A	2W	24Vdc	83mA	77%	200mVp-p	85	20.8g	•



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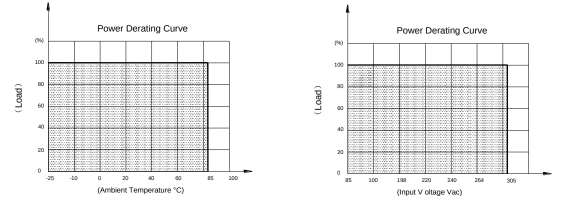
ELECTRICAL SPECIFICATION

ELECTRICAL	Item		Specification					
Input Voltage Range			85~305Vac or 100~430Vdc					
Input	AC Input Frequency Range		47~63Hz					
				230Vac	277Vac			
	Input Current		45mA	30mA	25mA			
	Inrush Current		115Vac	230Vac				
			6A	10A				
	Stand-by Power	Consumption	0.15W Max					
	Recommended E	external Input Fuse	1A/350V (Time lag)					
	Hot Plug		(Unavailable)	(Unavailable)				
	Output Voltage A	ccuracy	±3% (Typ.)	±3% (Typ.)				
	Line Regulation		±0.5%	±0.5%				
Output	Load Regulation		±0.5%					
	Temperature Drift Factor		±0.03%/°C (0-85°C)					
	Min. Load		0					
	Set-Up time		≤100ms/230Vac,≤150ms/115Vac					
	Hold-up Time		>40ms/230Vac,12ms/115Vac					
Protection	Over-Circuit Protection		≥120%lo Self-recovery					
Characteristics	Short Circuit Prot	ection	Hiccup ,continuous ,short capable, self-recovery					
	Ambient Tempera	ature	- 25°C ~ 85°C (Refer to derating curve)					
Amphiant	Ambient Humidity		10~90% RH (No Condensing) at full load					
Ambient	Storage Temperature		- 40°C ~ 105°C					
	Storage Humidity		5%~95%					
Safety &EMC F requirement E	Dielectric Strength		Input-Output ≥3000Vac 5mA 60S					
	Reference Safety Standards		UL/CUL60920 IEC/EN60950 IEC/EN60335 IEC/EN61558-2-16					
	EMI Built-in EMI	CE	Meet CISPR22/EN55032, CLASS B					
	filter	RE	Meet CISPR22/EN55032, CLASS B					
Reliability	MTBF(MIL-HDBK-217F)		1000Khrs Min @230VAC input 25°C					
Requirement	Burn-In Test		The unit shall be burned in for 2~5 hours under 264Vac input and DC with full load at normal temperature					

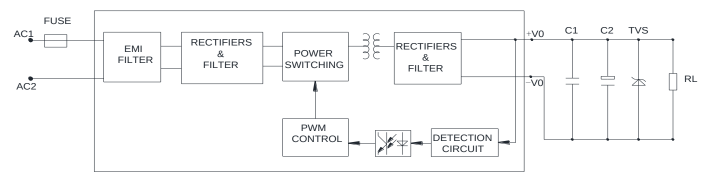
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PRODUCT CHARACTERISTIC CURVE



TYPICAL APPLICATION SCHEMATIC



Note; 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 meet EMC directives.

Optional recommendations on external components:

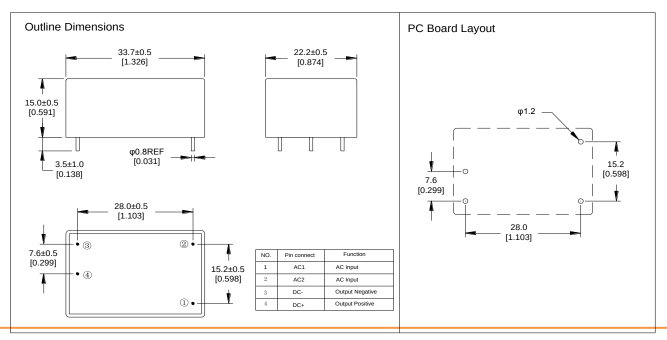
C1 from output filter is electrolytic capacitor, High frequency low resistance capacitance is recommended; withstand voltage derating over 80%.

C2 from output filter is ceramic capacitor, to remove high frequency noise.

TVS from output filter is to protect the rear circuit.

Fuse from input filter is to meet safety requirement. Type: 1A/350V Slow-Blow

MECHANICAL SPECIFICATION



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