

Power Modules

ZPL10SXX00WAB Series AC-DC Power Module

FEATURES

- AC input voltage range: 85VAC-305VAC
- DC input voltage range: 100VDC-430VDC
- Compact size, easy installation
- Ambient temperature range: -40°C ~85°C
- High efficiency low standby Power consumption, green environmental protection function
- Built-in output OCP, OVP, SCP
- Isolation voltage: Input -Output ≥4200VAC 60s
- Class II Construction



MODEL LIST

Model No.	Output Power	DC Voltage	Rated Current	Efficiency 230VAC, % Typ.	Ripple & Noise (max)	Ambient TEMP(°C)	Weight	Certificate		
								UL	TUV	CB
ZPL10S0300WAB	8.58W	3.3Vdc	2600mA	79%	<100mV	50	34g		●	
ZPL10S0500WAB	10W	5Vdc	2000mA	83%	<100mV	50	34g		●	
ZPL10S0900WAB	10W	9Vdc	1100mA	81%	<100mV	55	34g		●	
ZPL10S1200WAB	10W	12Vdc	830mA	84%	<100mV	55	34g		●	
ZPL10S1500WAB	10W	15Vdc	660mA	84%	<100mV	55	34g		●	
ZPL10S1800WAB	10W	18Vdc	550mA	84%	<100mV	55	34g		●	
ZPL10S2400WAB	10W	24Vdc	410mA	85%	<100mV	55	34g		●	

GENERAL DATA

Input 输入参数	Rated Voltage / 额定电压	100-277VAC
	Voltage Range / 输入电压范围	85-305VAC or 100-430VDC
	Frequency (Hz) / 输入频率范围	47-63 Hz
	Current (Full load) / 输入电流	115VAC
		230mA
	Inrush Current (<500us) / 冲击电流	25A
	No Load Loss / 待机功耗	0.1W Typ. @230VAC
	HOT PLUG / 热拔插	Unavailable
Output 输出参数	Voltage (V) / 输出电压	Refer to "Model List"
	Current (mA) max. / 输出额定电流	Refer to "Model List"
	Voltage Accuracy / 输出电压精度	±2% Typ.
	Line Regulation / 线性调节率	±0.5%
	Load Regulation / 负载调节率	±1%
	Minimum Load (mA) / 最小负载	0
	Ripple & Noise / 输出纹波	Refer to "Model List"
	Efficiency (typ.) / 工作效率	Refer to "Model List"
	Start-up Time / 开机延迟时间	3s
	Hold up Time / 掉电保持时间(典型值)	40ms/230VAC, 10ms min/115VAC
Protection 保护特性	Over Current Protection / 过流保护	Hiccup mode
	Short Circuit Protection / 短路保护	Hiccup mode

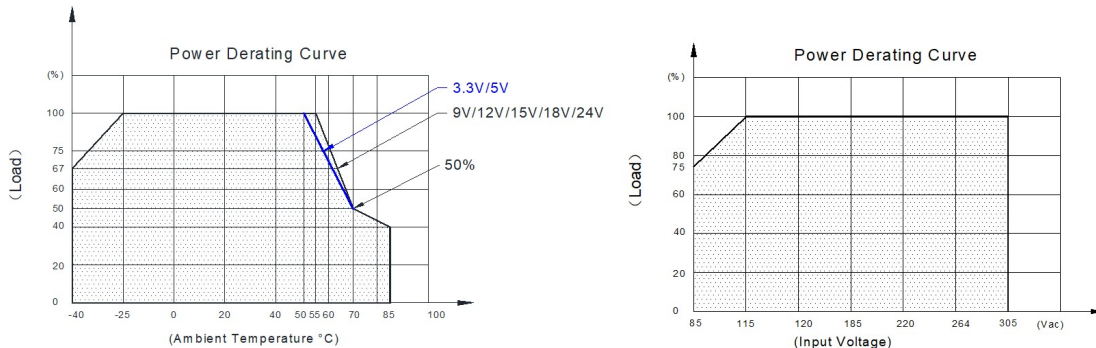
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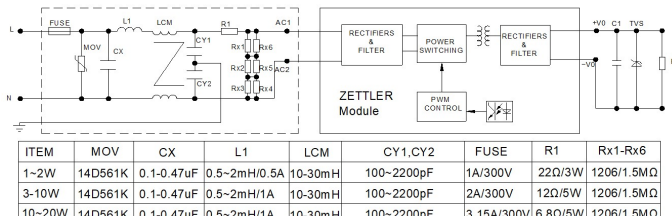
GENERAL DATA

Environment 环境	Operating Temperature / 工作温度	-40°C...+85°C (refer to the Power derating Curve)
	Operating Humidity / 工作湿度	10~90% RH (No Condensing) at full load
	Storage Temperature / 存储温度	-40°C~85°C
	Storage Humidity / 存储湿度	5~95% RH
Physical 外观结构	Temperature Coefficient/温度漂移系数	±0.05%/°C (0~50°C)
	Case Material / 外壳材质	Plastic (UL 94V-0 rated)
Safety & EMC 安全认证及电磁兼容	Weight / 产品净重	34g (ref.)
	Dielectric Strength / 绝缘强度	I/P-O/P : 4200VAC
	Protection against electric shock	Class II construction □
	Overvoltage Category / 过电压类别	OVC III (IEC/EN 61588)
	Safety Standards / 安全标准	Compliance with EN62368-1, EN61558-2-16, Plastic materials in accordance with EN60335-1 clause 30
	EMI / 电磁兼容	Compliance with EN55032 CLASS B, EN61000-3-2, EN61000-3-3
Reliability Requirement 可靠性要求	EMS (Noise Immunity)/ 电磁抗干扰	Compliance with EN55035
	MTBF/平均故障间隔时间	3200Khrs Min MIL-HDBK-217F (25°C)
Burn-In Test/ 老化测试		The unit shall be burned in for 2~4 Hours under 277Vac input and with full load at 25°C

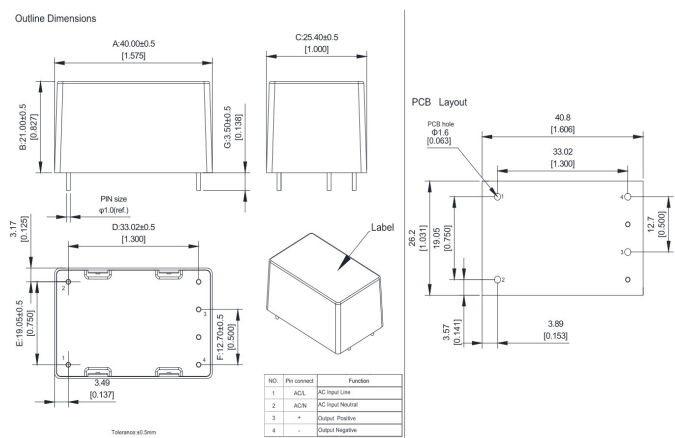
PRODUCT CHARACTERISTIC CURVE



TYPICAL APPLICATION SCHEMATIC



PCB FOOTPRINT



ORDERING DATA

ZPL 10 S 12 00 W AB

Case Dimension: AB:= AB Type case
Input AC Voltage Range: W= Wide Voltage

Second Output Voltage: 00 = No Second

First Output Voltage: 12 = 12V

Output Type: S = Single Output

Output Power (W): 10 = 10W

ZPL=Zettler standard series

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NOTES

General

1. All values in this datasheet are at a reference temperature of 23°C (73°F) unless stated otherwise.
2. Evaluate the component's performance and operating conditions under the worst-case conditions of the actual application.
3. The datasheet and the component's specifications are subject to change without notice.

Storage, handling, and environmental guidelines

4. Protect SMPS from exposure to corrosive gases. Corrosion of internal magnetic device and electronics to may cause failure.
5. For automated dual wave soldering process we recommend preheating at 120°C (248°F) for max. 120 seconds and a soldering temperature at 260 ±5°C (500 ±9°F) for max. 10 seconds soldering time (max. 5 seconds per wave). For manual soldering we recommend 350°C (662°F) max. temperature for max. 5 seconds. Do not apply force to SMPS terminals during soldering.
6. Non-sealed SMPS must not be washed, immersion cleaned or conformal coated as substances may enter the case and cause corrosion or seizure of Internal magnetic device and electronics to fail.
7. During operation, storage and transport, ambient temperature should be within the specified operating temperature range. Humidity should be in the range of 5% to 85% RH. Icing and condensation must be avoided.

Design guidelines

8. The input voltage must be within the rated voltage range. Otherwise irreversible damage may be caused.
9. The load must be within the rated range and refer to the product characteristic curve; otherwise the electrical parameters may exceed the specification range.
10. The operating temperature range must be within the rated range
11. The peripheral EMC circuit can refer to the recommended circuit diagram.

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DISCLAIMER

This product specification is to be used in conjunction with the application notes, which can be downloaded from the regional ZETTLER magnetic websites. The specification provides an overview of the most significant part features. Any individual applications and operating conditions are not taken into consideration. It is recommended to test the product under application conditions. Responsibility for the application remains with the customer. Proper operation and service life cannot be guaranteed if the part is operated outside the specified limits.

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