

### 典型性能 Typical performance

- ◆ 宽范围输入 Wide Input voltage range (2:1)
- ◆ 转换效率 (典型 82%) Typical Efficiency 82%
- ◆ 开关频率 Switching frequency: 300KHz
- ◆ 过流,短路保护,自动恢复  
Over current/Short circuit protection, Self-furbish
- ◆ 输入与输出高隔离 Input-output isolate
- ◆ PCB 板上直插式安装 Board in-line type installs
- ◆ 金属外壳, 输出波纹低 Metal case, Low Output Ripple



### 技术参数

测试条件: 如无特殊指定, 所有参数测试均在标称输入电压、纯阻性额定负载及 25°C 室温环境下测得。

### Technology parameter

Test condition: General Nominal Line, Tc=25 °C, Rated resistant load unless other wise specified.

输入特性 Input	Min(v)	Nom(v)	Max(v)	Notes
输入电压 Vdc Input voltage	9	12	18	2:1
	18	24	36	2:1
	36	48	72	2:1
	72	110	144	2:1
遥控端 Remote ON/OFF	无遥控端 Non			
输入欠压保护 Input undervoltage	低于低端输入电压, 电源关断输出, 自动恢复 Lower than the low-input voltage protection , Self-furbish			

### 输出特性 Output

输出电压精度 Voltage accuracy		Vo1,Vo2	±1.0%, ±3.0%
源效应 Line regulation	标称负载, 全电压范围 Nominal Load, full voltage	Vo1,Vo2	±0.2%, ±1.5%
负载效应 Load regulation	20% ~ 100%额定负载	Vo1,Vo2	±0.5%, ±4.0%
纹波及噪声 Ripple and noise	20MHz BM 满载(Full Load) Vo≤5.0V, ≤50mVp-p; Vo≥48V, ≤180mVp-p; Other, ≤100mVp-p		
动态响应 Dynamic response	25%的标称负载阶跃 25% Nominal load step	△Vo1/△t	±4.0/500μ s%
输出电压调节 Voltage adjust		无调节端 Non	
启动延迟时间 Turn-on delay time	典型值 Typical value		≤200ms

### 一般特性 General

转换效率 Efficiency	标称电压输入, 满载 Nominal input, Full load	Vo≤5.0V, 80%典型 Typical Vo>5.0V, 82%典型 Typical	
开关频率 Switching frequency		300KHz 典型 Typical	最大 MAX 330KHz

工作温度 Operating temperature	自由空气对流 Free air	工业级 Industrial Level	-25°C ~ +55°C
		军品级 Military Level	-40°C ~ +85°C
储存温度 Storage temperature		工业级 Industrial Level	-40°C ~ +105°C
		军品级 Military Level	-55°C ~ +120°C
最大壳温 Max case temperature		工业级 Industrial Level	+100°C
		军品级 Military Level	+110°C
相对湿度 Relative humidity			10%~90%
外壳材料 case material		金属 Meta case	
隔离电压 Isolation Voltage		输入与输出 Input-output 1500 Vdc ≤ 0.5mA/1min; 输入与外壳 Input-case 500Vdc ≤ 0.5mA / 1min	
最小无故障间隔时间(MTBF)		2X10 <sup>5</sup> Hrs	

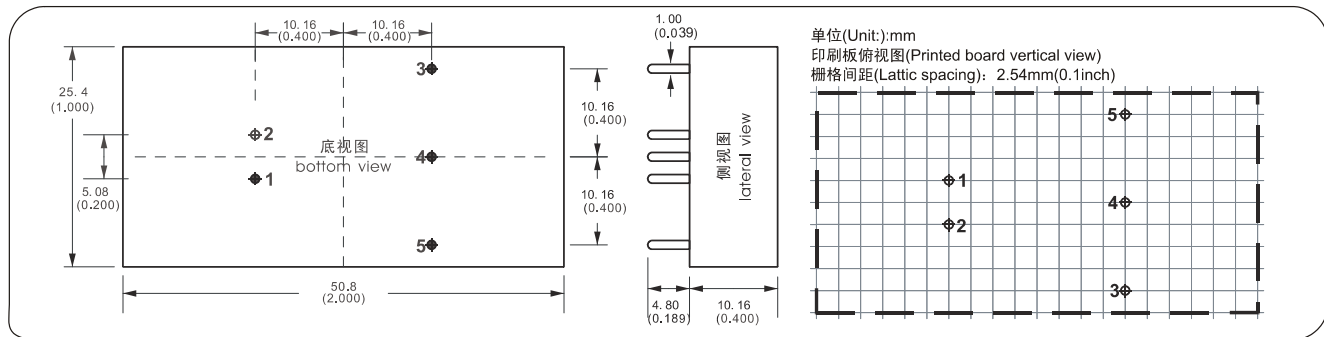
### 典型产品列表 Typical product tabulates

型号 TYPE	输入电压范围 Input voltage range	输出电压/电流 (Output voltage / current)					
		VO1		VO2		VO3	
		V	mA	V	mA	V	mA
WD10-□S05B1	12 V (9~18V) 24V (18~36V) 48V (36~72V) 110V (72~144V)	5V	2000mA				
WD10-□S12B1		12V	830mA				
WD10-□S15B1		15V	660mA				
WD10-□S24B1		24V	410mA				
WD12-□S05B1		5V	2400mA				
WD12-□S12B1		12V	1000mA				
WD12-□S15B1		15V	800mA				
WD12-□S24B1		24V	500mA				
WD10-□D05B1		+5V	1000mA	-5V	1000mA		
WD10-□D12B1		+12V	410mA	-12V	410mA		
WD10-□D15B1		+15V	330mA	-15V	330 A		
WD10-□D24B1		+24V	210mA	-24V	210mA		
WD12-□D05B1		+5V	1200mA	-5V	1200mA		
WD12-□D12B1		+12V	500mA	-12V	500mA		
WD12-□D15B1		+15V	400mA	-15V	400mA		
WD12-□D24B1		+24V	250mA	-42V	250mA		

注: □ 代表输入电压标称值, 因篇幅有限, 以上只是部分产品列表, 若需列表以外产品, 请与本公司销售部联系。

□ Shows the nominal value of input voltage, due to space limitations ,the above list is only for some products, If other than a list of products, please contact the Company's sales department.

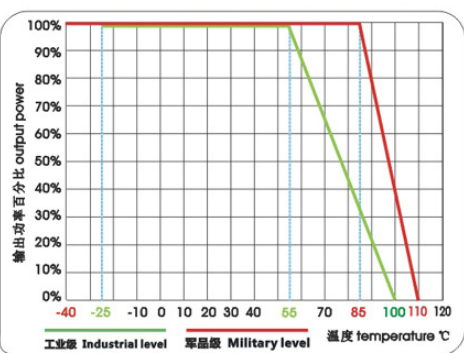
## 封装尺寸图 Mechanical Data



## 封装尺寸 Mechanical Data

封装代号	L x W x H	
B1	50.80 × 25.40 × 10.16mm	2.000× 1.000 × 0.400inch

## 温度曲线图 Temperature graph



## 管脚定义 Pin Assignments

单路(S)	1	2	3	4	5
	-Vin	+Vin	+Vout1	NP	GND
双路(D)	1	2	3	4	5
	-Vin	+Vin	+Vout1	COM	-Vout2

\*注意：电源模块的各管脚定义如与选型手册不符，应以实物标签上的标注为准。

\*Note: The power modules such as the definition of the pin does not match with the hand book, please refer to the actual item.