

J200-300DW SERVES

◎ 封装尺寸Size dimensional: 196.0x162.0x60.0mm

◎ 宽范围输入Wide input voltage range

◎ 转换效率典型Typical efficiency :85%

◎ 开关频率Switching frequency:300KHz±30KHz

◎ 过流、短路保护,自恢复Over current, short circuit protection

◎ 输入与输出高隔离Input-output isolate

◎ 输入和输出带接线端子Input and output With terminal

◎ 温度适应范围宽Wide temperature range

◎ 六面金属屏蔽Six sides metal shielding

外形图Outside drawing



CE RoHS

输入特性Input

输入电压范围 Input voltage range	2:1输入范围input voltage range			4:1输入范围input voltage range		
	标称Nom(V)	最小Min(V)	最大Max(V)	标称Nom(V)	最小Min(V)	最大Max(V)
	12V	9V	18V			
	24V	18V	36V			
	48V	36V	72V			
	96/110V	72V	144V			

遥控端Remote ON/OFF 无遥控No Remote

输出特性Output

输出电压精度Output voltage accuracy	标称电压Nominal output voltage	Vo1:±1.0%;Vo2:±2.0%
源效应Line regulation	标称负载,全范围Nominal load, gamut	Vo1:±0.2%;Vo2,Vo3,Vo4:±1.5%
负载效应Load regulation	20%~100%额定负载Rated load	Vo1:±0.5%;Vo2,Vo3,Vo4:±4.0%
输出纹波及噪声Output Ripple and noise	20MHz Bm满载Full load	Vo≤5V:≤50mVp-p Vo≥48V:≤180mVp-p; Other:≤100mVp-p
动态响应Dynamic response	25%的标称负载阶跃Nom load stepped	△Vo1/△t:±4.0/500us%
输出电压调节Output voltage adjust		无调节端No adjust
启动延迟时间Start delay time	典型值Typical	≤200mS
输出短路保护Short circuit protection	过流保护Over-current protection	自恢复Auto recovery

一般特性General

转换效率Efficiency	Vo≤5.0V:80%典型Typical	Vo>5.0V:85%典型Typical
开关频率Switching frequency	300KHz典型Typical	330KHz最大Max
工作温度Operating temperature	自由空气对流Free air convection	-25°C ~ +75°C 工业级Industrial level -40°C ~ +85°C 军Ⅰ级Military I level
焊接温度Welding temperature	手工焊接Hand welding	360±10°C;时间Time:5~10S
	波峰焊接Wave welding	260±5°C;时间Time:3~5S
储存温度Storage temperature		-40°C ~ +105°C
相对湿度Relative humidity		10%~90%
外壳材料Case material		黑色金属壳Black metal case:DC
隔离电压Isolation voltage	输入与输出Input and output	1000Vdc≤0.5mA/1分钟Minute
	输入与外壳Input and case	1000Vdc≤0.5mA/1分钟Minute
最小无故障间隔时间 (MTBF)		2X10⁷Hrs

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典型应用Type

输入电压范围 Input voltage range	标称输出电压/输出电流 (Out V / A)						型号TYPE	
	单路 (S)		型号TYPE	双路 (D/DI)				
	V	A		V	A			
12V(9~18V) 24V(18~36V) 48V(36~72V) 96V(72~144V)	12V	16.6A	J200DW□S12P1	±12V	±8.33A	J200DW□D12P1		
	15V	13.3A	J200DW□S15P1	±15V	±6.66A	J200DW□D15P1		
	18V	5.56A	J200DW□S18P1	±18V	±5.55A	J200DW□D18P1		
	24V	8.33A	J200DW□S24P1	±24V	±4.16A	J200DW□D24P1		
	48V	4.16A	J200DW□S48P1					
	12V	25.0A	J300DW□S12P1	±12V	±12.5A	J300DW□D12P1		
	15V	20.0A	J300DW□S15P1	±15V	±10.0A	J300DW□D15P1		
	18V	16.6A	J300DW□S18P1	±18V	±8.33A	J300DW□D18P1		
	24V	12.5A	J300DW□S24P1	±24V	±6.25A	J300DW□D24P1		
	48V	6.25A	J300DW□S48P1					

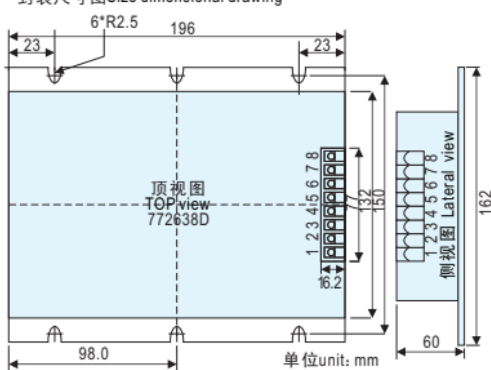
注:1、因篇幅有限,以上只是部分产品列表,若需列表以外产品,请与本公司销售部或办事处联系。

2、当工作温度为+70°C时,应按温度降额曲线图使用。

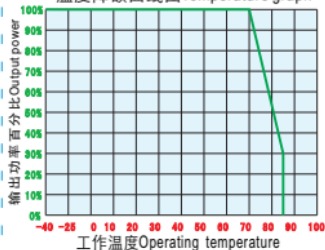
3、测试条件:所有参数测试均在标称输入电压、纯阻性额定负载及25°C室温环境下测得。

4、□代表选择标称输入电压。

封装尺寸图Size dimensional drawing



温度降额曲线图Temperature graph



管脚说明Pin	1	2	3	4	5	6	7	8
单路Single	GND	GND	+Vout	+Vout	-Vin	-Vin	+Vin	+Vin
双路Dual	-Vout	COM	COM	+Vout	-Vin	-Vin	+Vin	+Vin
双路隔离(DI)	GND2	+Vout2	GND1	+Vout1	-Vin	-Vin	+Vin	+Vin