

Technical parameters:

Specification	Nominal Input Voltage	100–240VAC(Full Range), 50/60Hz
Input	Input Voltage Range	90–264VAC(Full Range), 47/63Hz
	Input current(rms)	0.2A max/90VAC
	surge current	30 Amps Max. Cold start at 240Vac input, with rated load and 25°C ambient.
	Withstanding voltage	3.3kV, 1 minute, 5mA (maximum), between primary and secondary
	Iusulation resistance	Primary to secondary:10MΩ min at 500V DC
	EMI	FCC Class B
		CISRP22 Class B
		EN55024 Class B
Output	Maxinum power (Po)	8W max
	Voltage(Vo)	DC5–24V
	Output current	0.1A–1.5A
	Voltage regulation	±5%@constant volatage mode
	Ripple and noise	150mV max
	Efficiency	Compliant CEC efficiency level V and Erp Stage II
	Quality test	100% quality test and aging test
	Protection	OVP, AC recycle, OCP, SCP, OTP
		Short circuit protection
Dropping Packed	1 corner, 3 edges, and 6 surfaces	
Safety	EMI, FCC, CE, EMC& LVD, EN60950, UL60950, J60950, AS/NZS60950-1, GB4943-2001	
Environmental	Humidity	Operating: 10 to 95% RH
		Storage: 10 to 95% RH
	Operation temperature	0° C to 40° C ambient
	Storage temperature	, -20°Cto +70°C
	MTBF: > 20, 000 hours at full load and 25° C ambient temperature	
Size	UL:L*W*H=59. 2*25*42. 5mm , VDE:L*W*H=59. 2*25*42. 5mm , BS:L*W*H=59. 2*48. 5*49. 8mm , SAA:L*W*H=59. 2*41. 5*50mm	
Packaging	PE bag or carton box	