

## GPE024W



Input	Rated Input Voltage	100Vac TO 240Vac	Rated Input Frequenc	50/60Hz
	Input Voltage Range	90Vac TO 264Vac	Inrush Current	60A Max.At 100-240Vac Input For A Cold Start At 25°C.
	Input Current	750mA max.at 100-240Vac Input	Leakage Current	0.25mA Max
	Efficiency	Meet Average Efficiency Achieves ES Level V And Euro COC V4.0		
Output	Voltage(VO)	DC 5-24V		
	Output Regulation	±5% @constant Volatage Mode		
	Ourrent Regulation	±5% @constant Current Mode		
	Current limit	4A max @5-24V,24W max		
	Ripple and Noise	300mVp-p max @20MHz Bandwidth 47uF Ele.Cap.+0.1uF Cer.Cap.		
	Maximum Power(PO)	24W max @ DC 5-24V		
	Hold-up Time	10ms Typical At Full Load@ 115v		
	Protection	Over-current Protection;short-circuit Protection;Over-voltage Protection		
	DC Cable	1.8M		
	USB	N/A		
EMC	EMI	FCC CLASS B;CISRP22 CLASS B;EN55022		
	EMS	IEC61000-4-2,3,4,5,6,8,11		
Safety	LVD,EN60950,EN60065,UL60950,UL60065,J60950,J60065,GB4943,GB8898			
Environmental	Operation Temperature	0°C to 40°C ambient		
	Storage Temperature	-10°C to 70°C		
	MTBF:>30,000 hours At Full Load And 25°C Ambient Temperature MIL-HDBK-217F			
Weight	145.5g			