

5V2A AC/DC ADAPTER Wall Mount Power Adaptor

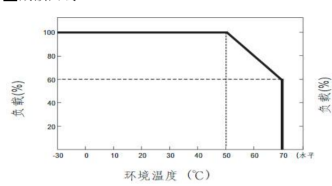
Output Rated Ripple Voltag Line R Load F Set up Voltag Freque Efficie input PF AC cue Inrush Leakag Short Overv Overv Overc Opera Environment Storag	oltage d current ut current range d power(Max) e and noise(Max) age Tolerance Note.3 Regulation Note.4 Regulation p, RiseTime Note.6 age Range Note.7 uency Range ency (Typical values urrent h current (Max) age Current (Max) t circuit protection voltage	85~264VAC 47~63Hz 70.0% 0.6-0.7 MAX 2.0A/115VAC; 230VAC 35A/115VAC 65A/230VAC 0.75mA/240VAC The power supply shall not The power supply shall auto 110%~140% Rated output v	be damaged by short between DC out	tput and DC ground		
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Protection Overv Overo Opera Opera Environment Storage	voltage	110%~140% Rated output v		nd are removed		
Overo Opera Opera Environment Storag	voltage current	110%~140% Rated output v		The power supply shall automatically restart when short to ground are removed		
Overo Opera Opera Environment Storag	current		110%~140% Rated output voltage			
Opera Opera Environment Storag	current	Protection type: Diode clamp, output short circuit				
Opera Opera Environment Storag		Protection type: Hiccup Mode; 1.3A-1.6A overcurrent protection at 100-240VAC Input voltage				
Opera Environment Storag		-30~+45°C				
Environment Storag		20~90%RH, (Non-condensing)				
	·	· ·				
		±0.03%/°C (0~50°C)				
Shock		10~500Hz, 2G 10Minute/Period, Period:60minute,along X、Y、Z				
		KC K60950-1; RoHS				
		·				
Pressu		I/P-O/P: 4242VDC, I/P-FG: 2121VDC				
Insula		I/P-O/P,I/P-FG:100M OI		<u></u>		
		Parameter	Standard	Test Level/Note		
		Conducted emission	EN55032(CISPR32),FCC PART	Class B		
			15/CISPR22 CAN ICES-3(B)/NMB-			
	EMC Emission		3(B),CNS13438			
EMC E			EN55032(CISPR32),FCC PART	Class B		
Safety		Radiated emission	15/CISPR22 CAN ICES-3(B)/NMB-			
Standards			3(B),CNS13438			
electromagn		Harmonic current	EN61000-3-2,GB9254	Class A		
_			·	Class A		
etic		Voltage flicker	EN61000-3-3			
compatibility		Parameter	Standard	Test Level/Note		
		ESD	EN61000-4-2	Level 3, 8KV air; Level 2, 4KV contact		
		RF field susceptibility	EN61000-4-3	Level 2,3V/m		
		EFT bursts	EN61000-4-4	Level 2,1KV		
EMC i	immunity	Surge susceptibility	EN61000-4-5	Level 4,2KV/Line-line,4KV/Line-FG		
	<i>'</i>	Conducted susceptibility	EN61000-4-6	Level 2,3V		
			EN61000-4-8	· ·		
		Magnetic field immunity	EIN01000-4-8	Level 2,3A/m		
		Voltage dips, interruption	EN61000-4-11	>95% dip 0.5 periods,30% dip 25 periods,		
MTBF		≥50Khrs MIL-HDBK-217F(25°C)	11		
Other Size		62*39*26mm(L*W*H)				
Packa	•	100PCS/CARTON				
DC Plu		5.5*2.1*10mm				
ac plu	<u> </u>	KR Plug 2 pin				
	1. Unless otherwise specified, all specifications are measured at 230VAC, rated load, and 25°C 70% RH.					
	2. DC voltage measurement method: measure at the socket terminal point under 50% load condition.					
	3. Ripple and noise measurement method: use a 12" twisted pair cable, and the terminal should be connected with 0.1uf and 47uf capacitors in parallel,					
	and measure at 20MHz bandwidth.					
	4. Accuracy: Includes setting error, linear adjustment rate and load adjustment rate. 5. Linear adjustment rate measurement method: from low voltage to high voltage test under rated load.					
6. Load	nd regulation measurement	t method: 10%-100% from the	rated load.			

KSPOWE-

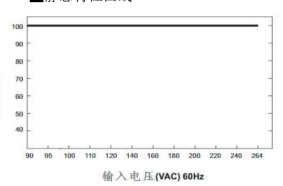
5V AC/DC ADAPTER

Wall Mount Power Adapter

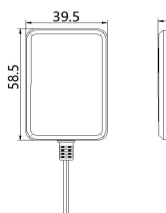
■减额曲线

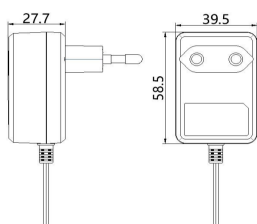


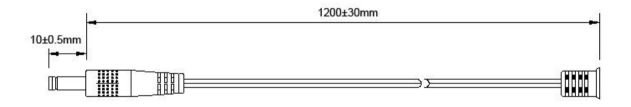
■静态特性曲线



■机构尺寸









■装箱信息

重量/weight: 0.125kg/PCS

外箱/outer package: 56*23.5*36CM 包装/package: 100PCS/CARTON 极性:内正外负



Polarity: Center Positive