

35W Plastic case IP67 Waterproof Power Supply



- Features:
- 100-240V AC input
- Single Output
- ●85% high efficiency
- 100% full load bur-in test
- Protection: OTP,OLP,OVP,SCP
- Cooling by heat silicone
- Intend for LED lightings
- CE ROHS Certified
- 3 year warranty

Specifications

Product CodeLP35-W1V12LP35-W1V24DC Voltage12V24VRated Current3A1.5ACurrent Range0°3A0°1.5AVoltage tolerance45%45%Rated Power35W35WRipple & Noise<120mVp-p<240mVp-pSet-up, Rise Time1500ms, 30ms / 230VACInput voltage range100-240 VACFrequency Range50°60HzAC Current0.63A / 115VAC; 0.31A / 230VACEfficiency85%88%PF0.6Over LoadShut-down output voltage, auto recovery after fault condition is removedOver VoltageOver loadShut-down output voltage, auto recovery after fault condition is removedAmbiantWorking Temp, & humidity"-40°C~460°C, 20%~90%RHTesingsEMCENS402/211min; //P+/G: 1.5KVAC/1min;//P+/G: 0.5KVAC/1min;SafetyGB4943; IEC60950-1; ENS02-21014EMCEN51002-32:013EMCEN51002-32:013EMCEN51002-32:013EMCEN5002-21:2004-A11:2009+A1:2015UVbEN6000-3-2:013EMCEN51002-3:2013EN5022:2017A-41:2015EN51002-3:2013EN5022:2017A-41:2015EN5022:2017A-41:2013Utfespan20000hrsOtherPackingOtherPackingOtherItfespanAmbiantTorage temp. & humidityTestingsEMCEMCEN5002-12006+A11:2009+A1:2015EMCEN6000-3-2:2014EN5002-20104+A1:2015<	•			
Rated Current $3A$ $1.5A$ OutputCurrent Range $0^{\circ}3A$ $0^{\circ}1.5A$ Voltage tolerance $\pm 5\%$ $\pm 5\%$ Rated Power $35W$ $35W$ Set-up, Rise Time $100.240 VAC$ Frequency Range $50^{\circ}60H2$ Preducing Range $50^{\circ}60H2$ AC Current $0.63A / 115VAC; 0.31A / 230VAC$ Efficiency 85% 88% PF 0.6 Over Load $bte-down output voltage, auto recovery after fault condition is removedOver VoltageShut-down output voltage, auto recovery after fault condition is removedOver VoltageShut-down output voltage, auto recovery after fault condition is removedOver VoltageShut-down output voltage, auto recovery after fault condition is removedOver TemperatureOver 130°C detected on main (ControlStorage temp. & humidity".40°C"+66°C, 20%"90%RHSafetyGB4943 (EG0950-1)EMCENG1000-3-2:2014EMCENG1000-3-2:2014EMCEN61000-3-2:2014EMCEN60950-1:2006+A11:2009+A1:201+A1:2015IVDEN60950-1:2006+A11:2009+A1:201+A1:2014A2:2013OtherDemension(L*W*H)0.35kg/pcs, 80pcs/Z6kg/CTNOtherDemension(L*W*H)0.35kg/pcs, 80pcs/Z6kg/CTNNote3. Make sure the INPUT&OUPUT were in right situation before conceted to power supply.<$	Product Code		LP35-W1V12	LP35-W1V24
Current Range0°3A0°1.5AOutputVoltage tolerance±5%±5%Rated Power35W35WRated Power35W35WRipple & Noise<120mVp-p	Output	DC Voltage	12V	24V
Output Voltage tolerance ±5% ±5% Rated Power 35W 35W Ripple & Noise <120mVp-p		Rated Current	3A	1.5A
Reted Power35W35WRipple & Noise<120mVp-p		Current Range	0~3A	0~1.5A
Ripple & Noise <120mVp-p <240mVp-p Set-up, Rise Time 1500ms, 30ms / 230VAC Input voltage range 100-240 VAC Frequency Range 50°-60Hz AC Current 0.63A / 115VAC; 0.31A / 230VAC Efficiency 85% 88% PF 0.63 Over Load Stut-down output voltage, auto recovery after fault condition is removed Over Voltage Above Max. Voltage (105% of rated voltage) Over Voltage Stut-down output voltage, auto recovery after fault condition is removed Ambiant Working Temp. & humidity "-40°C~+60°C, 20% '90%RH Stur-down output voltage, auto recovery after fault condition is removed Stut-down output voltage, auto recovery after fault condition is removed Ambiant Working Temp. & humidity "-40°C~+60°C, 20% '90%RH Storage temp. & humidity "-40°C~+60°C, 20% '90%RH Storage temp. & humidity "-40°C*+65°C, 10% '95%RH Itespan IP-0/P: 3KVAC/1min; IP-F/G: 1.5KVAC/1min;O/P-F/G: 0.5KVAC/1min; Feincle IP-0/P: 3KVAC/1min; IP-F/G: 1.5KVAC/1min;O/P-F/G: 0.5KVAC/1min; Feincle IP-0/P: 3KVAC/1min; IP-F/G: 1.5KVAC/2015 EMC <td< td=""><td>Voltage tolerance</td><td>±5%</td><td>±5%</td></td<>		Voltage tolerance	±5%	±5%
Set-up, Rise Time 1500ms, 30ms / 230VAC Input voltage range 100-240 VAC Frequency Range 50°60Hz AC Current 0.63A / 115VAC; 0.31A / 230VAC Efficiency 85% 88% PF 0.6 Over Load Above 110%-150% of rated power Over Load Shut-down output voltage, auto recovery after fault condition is removed Over Voltage Shut-down output voltage, auto recovery after fault condition is removed Over Temperature Over 130°C detected on main IC control Shut-down output voltage, auto recovery after fault condition is removed Shut-down output voltage, auto recovery after fault condition is removed Ambiant Storage temp. & humidity ".40°C~460°C, 20%~90%RH Lifespan IPO-O/P: 3KVAC/1min; I/P-F/G: 1.5KVAC/1min; O/P-F/G: 0.5KVAC/1min; Safety GB4943 ;IEC60950-1; EN60950-1 EMC EN55032:2015/AAC:2016 ENS5024:2010+A		Rated Power	35W	35W
Input voltage range 100-240 VAC Frequency Range 50°60Hz AC Current 0.63A / 115VAC; 0.31A / 230VAC Efficiency 85% 88% PF 0.6 Over Load Shut-down output voltage, auto recovery after fault condition is removed Over Voltage Above 110%-150% of rated voltage) Shut-down output voltage, auto recovery after fault condition is removed Above 130% cf rated voltage) Over Voltage Shut-down output voltage, auto recovery after fault condition is removed Over Temperature Over 130°C detected on main IC control Shut-down output voltage, auto recovery after fault condition is removed Shut-down output voltage, auto recovery after fault condition is removed Ambiant Working Temp. & humidity ".40°C~+85°C, 10%~95%RH Storage temp. & humidity ".40°C~+85°C, 10%~95%RH Storage temp. & humidity ".40°C~+85°C, 10%~95%RH EMC ENS032:2015/AC:2016 EMC ENS032:2015/AC:2016 ENS000-3-3:2013 ENS5032:2015/AC:2016 ENS000-3:2:014 ENS1000-3:2:013 ENS0024:2010+A1:2009+A1:2010+A1:2011+A2:2013 ENS5024:2010+A1:2010+A1:2011+A2:2013 <t< td=""><td>Ripple & Noise</td><td><120mVp-p</td><td><240mVp-p</td></t<>		Ripple & Noise	<120mVp-p	<240mVp-p
InputFrequency Range $50^{\circ}60Hz$ InputAC current $0.63A / 115VAC; 0.31A / 230VAC$ Efficiency 85% 88% PF 0.6 Over LoadOver LoadOver VoltageOver VoltageOver VoltageOver VoltageOver VoltageOver VoltageOver VoltageOver VoltageOver TemperatureOver TemperatureOver TemperatureOver TemperatureOver TemperatureOver TemperatureOver TemperatureOver TemperatureOver SafetyOVer Colspan="2">Over TemperatureSafetyOVer SafetySafetyOVENOUSE: ENCOO: 3:2015/C:2016ENC <td col<="" td=""><td>Set-up, Rise Time</td><td colspan="2">1500ms, 30ms / 230VAC</td></td>		<td>Set-up, Rise Time</td> <td colspan="2">1500ms, 30ms / 230VAC</td>	Set-up, Rise Time	1500ms, 30ms / 230VAC
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Efficiency 85% 88% PF 0.6 Over Load Shut-down output voltage, auto recovery after fault condition is removed Over Voltage Above Max. Voltage (105% of rated voltage) Over Voltage Shut-down output voltage, auto recovery after fault condition is removed Over Temperature Over 130°C detected on main IC control Over Temperature Shut-down output voltage, auto recovery after fault condition is removed Ambiant Working Temp. & humidity "-40°C~+60°C, 20%~90%RH Storage temp. & humidity "-40°C~+85°C, 10%~95%RH Storage temp.8 humidity Fesings Kithstand voltage I/P-0/P: 3KVAC/1min; I/P-F/G: 1.5KVAC/1min;0/P-F/G: 0.5KVAC/1min; Tesings EMC EN55032:2015/AC:2016 EMC EN55032:2015/AC:2016 EMC EN560950-1:2006+A11:2009+A1:201+A1:2011+A2:2013 Lifespan 20000hrs Demension(L*W*H) C151*40*30mm Packing 0.35kg/pcs, 80pcs/26kg/CTN .1, The above mentioned data were measured at 230VAC input and 25°C. 2, Dis-connect the AC input before checking any mal-phenomenons. .3, Make sure the INPUT&OUPUT were in right situation before connected to power supply. <td>Frequency Range</td> <td colspan="2">50~60Hz</td>		Frequency Range	50~60Hz	
Instruction Image: PF 0.6 Protection Over Load Shut-down output voltage, auto recovery after fault condition is removed Above Max. Voltage Over Voltage Shut-down output voltage, auto recovery after fault condition is removed Over Voltage Over 130°C detected on main IC control Over Temperature Over 130°C detected on main IC control Over Temperature Shut-down output voltage, auto recovery after fault condition is removed Ambiant Working Temp. & humidity "-40°C"+60°C, 20%"90%RH Storage temp. & humidity "-40°C"+85°C, 10%"95%RH Yeithstand voltage I/P-0/P: 3KVAC/1min; I/P-F/G: 1.5KVAC/1min; 0/P-F/G: 0.5KVAC/1min; Safety GB4943 ;IEC60950-1; EN60950-1 EMC EN55032:2015/AC:2016 EMC EN55032:2015/AC:2016 EMC EN560950-1: 2006+A11:2009+A1:201+A2:2013 Lifespan 20000hrs Demension(L*W*H) 151*40*30mm Packing 0.35kg/pcs, Shops/26kg/CTN 1, The above mentioned data were measured at 230VAC input and 25°C. 2, Dis-connect the AC input before checking any mal-phenomenons. 3, Make sure the INPUT&OUPUT were in right situation before connected to power supply.		AC Current	0.63A / 115VAC; 0.31A / 230VAC	
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Packing 0.35kg/pcs, 80pcs/26kg/CTN 1, The above mentioned data were measured at 230VAC input and 25°C. 2, Dis-connect the AC input before checking any mal-phenomenons. 3, Make sure the INPUT&OUPUT were in right situation before connected to power supply.		· · · · · · · · · · · · · · · · · · ·		
Note 1, The above mentioned data were measured at 230VAC input and 25°C. 2, Dis-connect the AC input before checking any mal-phenomenons. 3, Make sure the INPUT&OUPUT were in right situation before connected to power supply.				
Note2, Dis-connect the AC input before checking any mal-phenomenons.3, Make sure the INPUT&OUPUT were in right situation before connected to power supply.				
Note 3, Make sure the INPUT&OUPUT were in right situation before connected to power supply.				
4, Datesheet for reference only. We suggest you take sampling before mass orders.	Note			
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