



Uždaroji akcinė bendrovė

Įmonės kodas 303287697, PVM mokėtojo kodas LT100008526416

Kalvarijų g. 125 korp. 3, LT-08221 Vilnius, Lietuva

Tel. +370-680-90900, +370-653-88885

el. p. ledmada@gmail.com, web: www.ledmada.lt

Sąskaita LT947300010138949797, bankas „Swedbank“ AB, Vilnius, SWIFT: HABA LT 22

Specifications

Product Name: LED Constant Current Power Supply

Product Model: HG-WP2270

Product Specification: 25-36V/1,8A

KEY FEATURES

Input range:100-265VAC

Built-in active PFC function

Free Air Convection

High efficiency up to 90%

No load power consumption<2W

Protections: short circuit/overload/over voltage/

Over temperature

IP67 design for outdoor installations

Dimension: 180*68*40MM

non flicker power drivers

5-Years Product Warranty

LED MADA®

Uždaroji akcinė bendrovė

Įmonės kodas 303287697, PVM mokėtojo kodas LT100008526416

Kalvarijų g. 125 korp. 3, LT-08221 Vilnius, Lietuva

Tel. +370-680-90900, +370-653-88885

el. p. ledmada@gmail.com, web: www.ledmada.lt

Sąskaita LT947300010138949797, bankas „Swedbank“ AB, Vilnius, SWIFT: HABA LT 22

Model List

Model	Output Current	Output Voltage Range	No load output voltage	Efficiency	Power Factor
HG-WP2270	2.0A	25V-36V	45Vmax	90%	≥ 0.95



LED MADA®

Uždaroji akcinė bendrovė

Įmonės kodas 303287697, PVM mokėtojo kodas LT100008526416

Kalvarijų g. 125 korp. 3, LT-08221 Vilnius, Lietuva

Tel. +370-680-90900, +370-653-88885

el. p. ledmada@gmail.com, web: www.ledmada.lt

Sąskaita LT947300010138949797, bankas „Swedbank“ AB, Vilnius, SWIFT: HABA LT 22

二、ELECTRICAL SPECIFICATIONS

Parameter Note.1		Specification
Input	Range of input voltage	100-265VAC
	Frequency(Hz)	47-63 Hz
	Inrush Current	65A _{max.} @Full Load,230VAC,Cold Start
	Input Current max	2.0A _{max.} @Full Load,100VAC
	Start-up time	<2S @Full Load,230VAC
	No Load Power Consumption	<2W @230VAC
	Power Factor	PF ≥ 0.95 @Full Load,230VAC
	THD	20%MAX@70%-100%Load,100-265VAC

Output	Output Current	1800mA . @100-265VAC
	Current Voltage	25-36VDC
	Current Accuracy	±5%
	Line Regulation	±3%
	Load Regulation	≤5% @Full Load,100-265VAC
	Hold-up Time	10ms Min
	Ripple & Noise(max)Note.2	10% (Pk-Pk)
	Efficiency(Type)	90% @Full Load,230VAC;

Protection	Over Load Protection	Protection type: Auto recovery
	Over Voltage Protection	Protection type: Auto recovery
	Short circuit Protection	Protection type: Hiccup, Auto recovery
	Over Temperature	Protection type: Auto recovery

Safety&EMC	Safety standards	EN61347-1:2015 EN61347-2-13:2014
	Input-Output(V.AC)	3000V/5mA/1min
	Input-FG(V.AC) ^{Note.3}	1500V/5mA/1min
	Output-FG(V.AC)	NA
	Leakage Current	<0.7 mA(240VAC)

LED MADA®

Uždaroji akcinė bendrovė

Įmonės kodas 303287697, PVM mokėtojo kodas LT100008526416

Kalvarijų g. 125 korp. 3, LT-08221 Vilnius, Lietuva

Tel. +370-680-90900, +370-653-88885

el. p. ledmada@gmail.com, web: www.ledmada.lt

Sąskaita LT947300010138949797, bankas „Swedbank“ AB, Vilnius, SWIFT: HABA LT 22

Input-Output(V.AC)	$\geq 4\text{ M } \Omega @500\text{VDC}$
Input-FG(V.AC)	$\geq 2\text{ M } \Omega @500\text{VDC}$
Output-FG(V.AC)	$\geq 2\text{ M } \Omega @500\text{VDC}$
EMI(Conducted&Radiated Emission)Note.4	EN55015:2013+A1:2015 EN61000-3-2:2014 EN61000-3-3:2013
EMS	EN61547:2009

Environment	Working Temperature	Ta=-40°C...+60°C (Refer to output load derating curve)
	Max. Case Temperature Tc	Tc=+85°C
	Case temperature on warranty	Tc: -40°C...+75°C
	Cooling condition	Free Air Convection
	Storage Temperature	-25°C...+80°C
	Life Time	50000Hrs@Full Load,230VAC,Tc=75°C
	Humidity	20-90%RH
	MTBF	>250,000h@25°C (MIL-HDBK-217F)
	Vibration	10-500Hz,2G10min./1cycle,60min.eachalongX,Y,Zaxes
	Dimension	180*68*40
	Weight	0.82Kg&1PCS

Note	<p>Note.1:All parameter NOT specially mentioned are measured are rated input or max rated input ,and 25°C of ambient temperature.Note.2:Ripple & Noise are measured at 20MHz of bandwidth by using a 300mm twisted pair-wire terminated with a 0.1uF parallel capacitor.Note.3:Please remove gas discharge tube on input end when do input hi-pot tests to ground to avoid functional movement of gas discharge tube.</p> <p>Note.4:Please confirm EMI with whole system ,only driver can pass EMI standard,.</p>
------	---

LED MADA®

Uždaroji akcinė bendrovė

Įmonės kodas 303287697, PVM mokėtojo kodas LT100008526416

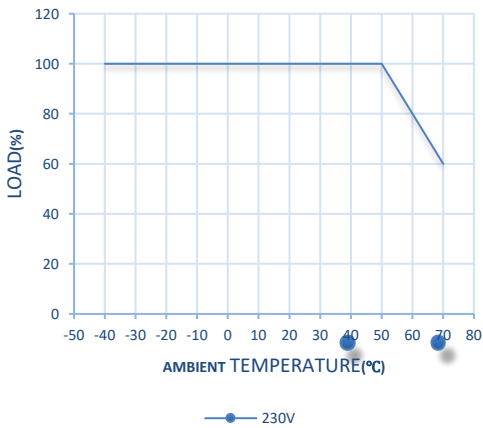
Kalvarijų g. 125 korp. 3, LT-08221 Vilnius, Lietuva

Tel. +370-680-90900, +370-653-88885

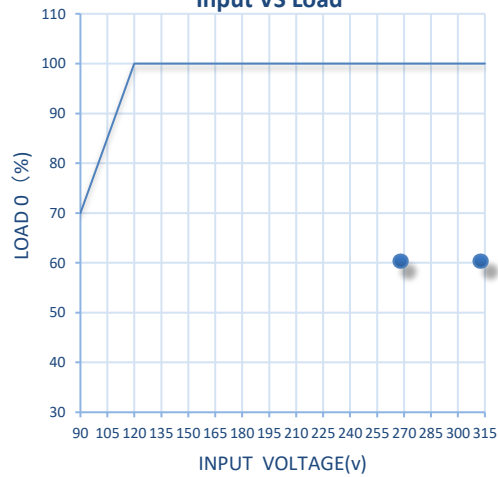
el. p. ledmada@gmail.com, web: www.ledmada.lt

Sąskaita LT947300010138949797, bankas „Swedbank“ AB, Vilnius, SWIFT: HABA LT 22

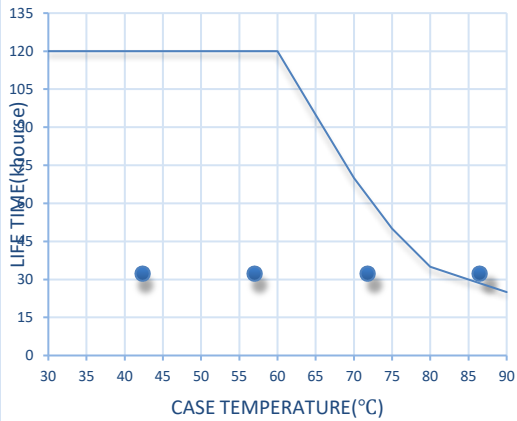
Derating Curve



Input VS Load



life time



PF CURVE

