

## AC → DC SWITCHING POWER SUPPLY

# **LP1KOD SERIES**

### Features

### All the patents are held accountable counterfeiting.





40A/220VAC

### **Green Power**

- Standard/Din Rail Mounting Dual Purpose
- Easy mounting (one-step installation)
- Comply with High Efficiency Power 80Plus Criterion
- " Output Voltage Monitor " Display
- Protection with constant current
- Split rail & serier connection possible
- Fan speed control(PCB damp proof process)
- 100% burn-in test
- 1 years warranty
- Output modify range: 3V~200VDC

DIMENSIONS:109.5(H)\*110(D)\*210(W)mm WEIGHTS: 1665g

### **General specifications**

#### INPUT

 Input range
 180~264VAC

 200~380VDC

 Input frequency
 47~63Hz

Inrush current (25°C)

#### **OUTPUT**

Hold-up time 10ms
Short protection Autorecovery
Over load protection Constant current limited

Powe ready signal (optional) Redundant function (optional)

### **Detail specifications**

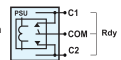
#### 1000 Watts

MODEL	O/P Volt Adj. ± %	Load(Current) 1			Ripple	Line	Load	Efficiency	O.V.P
		Min.	Rated	Max.	α Noise <sub>4</sub>	REG.	REG.	5	U.V.P
LP11K0D-12TDA	V: +12V ±10%	0A	83.3A	83.3A	150mV	±1%	±3%	82% Ref.	14.0 ~ 17.0V
LP11K0D-24TDA	V: +24V ±10%	0A	41.6A	41.6A	300mV	±1%	±3%	83% Ref.	27.6 ~ 31.0V
LP11K0D-48TDA	V: +48V ±10%	0A	20.8A	20.8A	480mV	±1%	±3%	83% Ref.	76.0 ~ 88.0V
LP11K0D-60TDA	V: +60V ±10%	0A	16.6A	16.6A	600mV	±1%	±3%	83% Ref.	76.0 ~ 88.0V
LP11K0D-110TDA	V: +110V ±10%	0A	9.10A	9.10A	1500mV	±1%	±3%	86% Ref.	

Please Choose Fit Function, And Fill In The Blank With Suitable Words. Order Model: LP11K0D-24T DA

Optional Function: " ": Power Ready Signal and Redundant "N": No Power Ready Signal and Redundant

Power Ready Signal Relay Internal Connection



#### **CE Standards**

EN 55032, EN 55024, EN 61000-3-3, (EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-8, EN 61000-4-11) LVD: EN 60950-1

### Safety Standards



UL 508 Meet



CE Marking

### **Environments**

#### NOTE

- 1. Each output can provide up to maximum load, but total load can not exceed rated output power.
- 2. Line regulation is measured from low line to high line at rated load.
- 3. Load regulation is measured from 20% to 100% of rated load at 220VAC input.
- 4. Ripple & Noise are measured with 20MHz oscilloscope at 220VAC by using a 20cm long 12" twisted pair-wire with a 0.1uF/630V metal capacitor & a 47uF electrolytic capacitor parallel on the test point.
- 5. Efficiency is measured at rated load and 220VAC input.
- 6. Hold-up time is measured at rated load and 220VAC input.
- 7. Output Voltage Adjustable is measured on 5% of rated load.
- 8. Reign Power reserve the right to change specifications at any time without notice.

