

# **RPH1480D SERIES**

# All the patents are held accountable counterfeiting.

### **Features**







- UL508, EN 62368 approved
- Output Voltage/Current/Temperature Digital Display
- Intelligent Detection of Output Error: Relay and LCD Alarm Flickering
- Standard/Din Rail Mounting Dual Purpose
- Easy mounting (one-step installation)
- Full Range Input with PFC
- Comply with High Efficiency Power 80Plus Criterion
  94% High Efficiency
- Models with output voltage lower than 130VDC are build-in output stability monitor
- Split rail & Series connection possible
  Convection cooled high reliability
- 100% burn-in test
- 2 years warranty Output modify range: 5V~60VDC

DIMENSIONS:131(H)\*119.2(D)\*60.7(W)mm WEIGHTS: 930g

## **General specifications**

#### **INPUT**

Input range

Input frequency Max. I/P current / Inrush current (25°C)

**Power factor** 

90~264VAC 120~380VDC 47~63Hz 5.3A/20A@110VAC 2.35A/40A@220VAC

95% Min.

#### **OUTPUT**

Hold-up time 16ms **Short protection** Re-power on to recover Over load protection Short-circuit protection 1A power ready relay contacts are built in VAT module.

### **Detail specifications**

### 480 Watts

MODEL	O/P Volt Adj. ± %	Load(Current) <sub>1</sub>			Ripple	Line	Load	Efficiency	O.V.P
		Min.	Rated	Max.	& Noise 4	REG.	REG.	5	O.V.P
RPH1480D-24CED	V : +24V ±10%	0A	20A	20A	240mV	±1%	±1%	94% Ref.	31.4 ~ 34.7V
RPH1480D-36CED	V: +36V ±10%	0A	13.3A	13.3A	360mV	±1%	±1%	94% Ref.	47.8 ~ 53.2V
RPH1480D-48CED	V : +48V ±10%	0A	10A	10A	480mV	±1%	±1%	94% Ref.	64.6 ~ 71.4V
RPH2480D1CED	V1 : +24V ±10% V2 : +5V	0A 0A	19.3A 3A	19.3A 3A	240mV 50mV	±1% ±1%	±1% ±1%	89% Ref.	31.4 ~ 34.7V 5.8 ~ 7.0V

#### **Intelligent Monitor Alarm Instructions:**

- •Voltage alarms when output voltage value is not in the range of -10% to +10%. Voltage LCD flickering, open circuit for relay.
- •Current alarms when output current value is over 100%.

Current LCD flickering, open circuit for relay.

- •Temperature alarms when monitor panel temperature is lower than -20 or higher than 80 degrees Celsius. Temperature LCD flickering, open circuit for relay.
- •Relay alarm is normally closed contact. (For the two contacts, short circuit when power source is normal; open circuit when power source is abnormal.)

### **CE Standards**

EN 55032, EN 55035 EN 61000-3-2, 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) Heavy Industry level, criteria A LVD: EN 62368-1

### **Safety Standards**



UL 508 APPROVAL



CE Marking

### **Environments**

**Operating Temperature** Operating Humidity Storage Temperature Vibration

Tel: 886-2-22997550

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-10 ~ 60°C, Ambient 20 ~ 90% RH, No Condensing -20 ~ 85°C, Ambient 2G, 10~500Hz, 3 axes

WEB: http://www.switching-powers.com

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#### 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. With are CE safety approval, but no UL safety approval, V2 output no Monitor Display, no relay alarm signal.
- 8. Output Voltage Adjustable is measured on 5% of rated load.
- 9. The product uses metal enclosure for cooling. To ensure product lifespan, a clearance of at least 1 cm at the side of the product, 2 cm at top and bottom of the product should be maintained when installing.
- 10. Reign Power reserve the right to change specifications at any time without notice.

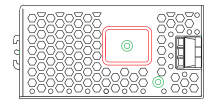
 REIGNPOWER

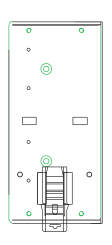


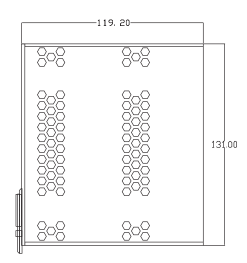


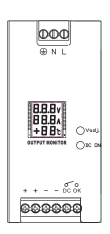
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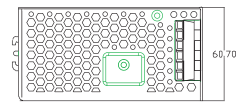
### **Mechanical Details**











# **Panel Designation**

CASE NO.: RPH1480DD

UNIT: mm

**DIMENSION**: 131(H)\*119.2(D)\*60.7(W)

MATERIAL: ALUMINUM

**COLOR: ORIGINAL ALUMINUM** 

Symbol	Description			
L	Line Terminal Of AC Input (No Polarity At DC Input)			
N	Neutral Terminal Of AC Input (No Polarity At DC Input)			
<b>(4)</b>	Grounding (Earth)			
+	DC Positive Output Terminal			
-	DC Negative Output Terminal			
OUTPUT MONITOR	Voltage/Current/Temperature Display			
V adj.	Potentiometer For Output Voltage			
DC ON	Blue LED Indicator			
DC OK	Contact of power functionality relay. Short-circuit is normal; Open circuit is abnormal.			

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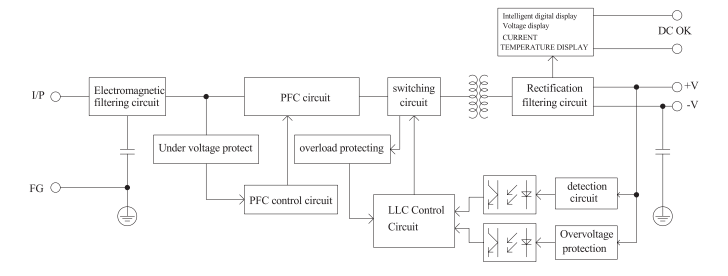


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# **Circuit Block Diagram**

PFC frequency: 65KHz PWM frequency: 80KHz



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