

### **UNIVERSAL INPUT**

#### **FEATURES**

- 150% of rated power for up to 4 sec ensures reliable startup of heavy loads.
- Wide Range Input 90 264 VAC. No manual switching.
- Input Filtering. Power Factor meets EN61000-3-2
- Ultra Slim compact size
- Output voltage adjustable
- Overload and Short Circuit Protections
- "DC OK" visual indicator LED and Output Monitor signal
- Industrial design and construction quality
- Low EMI meets EN55022, FCC-15B, EN55024 standards
- Certified to UL508, TUV and CE safety standards
- Certified to UL1604 Hazardous Locations standard

# **DESCRIPTION**

A system power solution. "Series 3" DIN Rail power supplies offer high quality performance and value. They are "parallel capable" to permit load sharing and increased reliability for industrial and critical system applications.

State of the art technology. "Series 3" Ultra Slim models offer up to a 50% reduction in width and provide superior performance. Switching technology and small compact high-frequency transformers achieve high DC regulation and stability in small lightweight packages.

Easy installation, safety and reliability. These supplies incorporate a rugged metal case and a secure metal DIN Rail mounting clip. DIN screw terminals are easily accessible and ensure a safe and reliable installation. (2)

# INPUT SPECIFICATIONS

Input Voltage 90 to 264 VAC (auto select).

Input Frequency 47 to 63 Hz 3.0A @ 110 VAC Input Current (1) 1.0A @ 220 VAC

Inrush Current (1) < 30 A

Power Factor Conforms to EN61000-3-2 (harmonics)

Internal Fuse Protection Included

# RDS240 ULTRA SLIM 240 WATT DIN RAIL **SWITCHING POWER SUPPLIES**

# GENERAL SPECIFICATIONS

Construction Industrial, rugged metal case.

Connectors / Terminals Screw terminals

DIN Rail Mounting Bracket Metal, Secure snap-on spring-loaded clip

Adjustable Settings Output voltage adjustable Efficiency (1) 88 to 92% depending on model Parallel Operation Use with external diode

Indicators "DC-OK" LED, and monitor signal

# **OUTPUT SPECIFICATIONS**

Refer to Rating Chart for each model Total Output Power Output Voltage / Current Refer to Rating Chart for each model Output Adjustability Refer to Rating Chart for each model Output Peak Power 150% of rated rower for up to 4 sec max.

(varies depending upon model) Minimum Load No minimum load required

Hold Up Time  $\geq$  20 mSec  $< \pm 0.5\%$ Line Regulation Load Regulation, Drift  $< \pm 1\%$ 

Over / Undershoot < 500mV for 50%-100% load change,

@ 0.2A / µSec

Ripple and Noise < 100 mV pk-pk (50mV for 12V model) Continuous Protection & auto recovery. Damage Protections:

Short Circuit: Auto recovery

Overvoltage: Above 110% to 130% of max rating Overcurrent: Above 110% to 130% of max rating Reverse Voltage Protection <16 V, <35 V, < 63 V respectively for

12 V, 24 V, 48 V models

# ENVIRONMENTAL

-20 °C to +60 °C. From 50°C to 60°C, Operating Temperature

de-rate linearly from 100% to 90%

load

Storage Temperature -40 °C to +85 °C

Operating Humidity 5% to 90% RH, non-condensing Vibration & Shock IEC68-2-6 and IEC68-2-27

# EMC and SAFETY (2)

EMI Standards EN55022, FCC-15B, EN55024 Safety Standards UL508, EN60950-1 (TUV), CE Hazardous Location Standard UL1604 Class 1. Div 2. A.B.C.D

Harmonic Distortion Meets EN61000-3-2

Depends upon specific model selection, output voltage, and/or upon 120 or 240 VAC operation.

Products are rated for industrial environments and are not to be used nor are warranted in aerospace, medical or lifesafety applications.







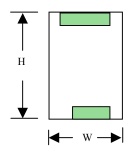


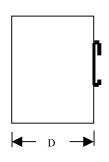


### **OUTPUT VOLTAGE / CURRENT RATINGS**

MODEL	OUTPUT VOLTAGE	ADJUST RANGE	CURRENT	MAX OUTPUT POWER
RDS240-12-1PH	12 V nominal	12 – 15 V	15 – 12 A	180 W max
RDS240-24-1PH	24 V nominal	24 – 28 V	10 – 8.8 A	240 W max
RDS240-48-1PH	48 V nominal	48 – 56 V	5.0 – 4.3 A	240 W max

# MECHANICAL SPECIFICATIONS





#### RDS240 Series-3

WIDTH	HEIGHT	DEPTH	
2.36" (60mm)	4.88" (124mm)	4.45" (113mm)	

WEIGHT: 2.0 lbs (900g)

#### NOTES

- 1. DEPTH excludes the 0.3125" (9mm) DIN Rail mounting bracket.
- 2. WEIGHT is 'net', excluding packaging/shipping.
- 3. Recommended clearances at higher ambient operating temperatures for proper airflow and heat dissipation: 25mm sides, 70mm top/bottom

## PIN ASSIGNMENTS

CONNECTOR	TERMINAL	ТҮРЕ	RECOMMENDED WIRE SIZE
AC Input (3)	N, L, 🖴	Screw Terminals	22 - 10  AWG (0.3 – 5.2 mm <sup>2</sup> solid wire)
Output DC (4)	+, +, -, -	Screw Terminals	22 - 10  AWG (0.3 – 5.2 mm <sup>2</sup> solid wire)
DC-OK (2)	(relay contacts)	Screw Terminal	22 - 10  AWG (0.3 – 5.2 mm <sup>2</sup> solid wire)

# NOTES

- 1. <u>TERMINALS</u> Two positive "+" and two negative "-" DC output terminals on the unit, are respectively connected in parallel inside the unit. They actually belong to the same output pole. It is recommended that both "+" and both "-" output terminals be connected to the load.
- 2. PARALLEL OPERATION TO INCREASE OUTPUT POWER. The same models must be used and the output voltages of all units must be set to the same value. The load connection wires are recommended to be of the same gauge and length. Add an isolating diode or DC fuse at the positive outputs of each of the units. Check all earth leakage currents.
- 3. PARALLEL OPERATION FOR REDUNDANCY APPLICATION. To increase reliability of system, two units of the same model may be used for redundancy operation. In normal operation, each unit supplies 50% of load current. When a failure occurs on unit 1, then unit 2 immediately and automatically overrides unit 1 to continue the operation and supply 100% of the load current. All load connection wires should the same gauge and length and unit output voltages must be set as close as possible to the same value. Add a fuse or decoupling diode at the positive outputs of the two units. Check all earth leakage currents.
- 4. "DC OK" LED INDICATOR. The indicator lights up indicating the unit operate is operating normally. The indicator flashes indicating the output voltage is over normal value or a load shortcircuit, overload or overheat condition exists. The indicator turns off indicating a power failure or there is no AC input.
- 5. <u>ACTIVE "DC OK" OUTPUT SIGNAL TERMINAL</u>. This is similar to the "DC OK" LED that indicates the operating status of the unit. Users may connect an external indicator or the equivalent (40mA) between the terminals for remote monitor.

