# RELIABILITY POWER SYSTEMS

Your Partner in Reliable Solutions

### RELIABILITY RACKMOUNT LOAD BANKS



1KW—8KW
Step RackMount Load

- Professional Designing & Engineering allows perfect Air Circulation minimizing the risk of High Temperature
- A perfect solution to test heat, power consumption of servers without risking damage to expensive equipment
- User Friendly Equipment with Usage Details logged for an Easy & Efficient Referencing
- Through Dedicated Research RELIABILITY has engineered a compact 19" Design perfect for Data Centre Usage
  - Protective Equipment, Load Banks are installed with Over Current & High Temperature Protections



## **TECHNICAL SPECIFICATIONS**

**Characteristics** Condition

Rated Power 8 kW Total (4kW x2 Channels)

Rated Voltage 208V AC

Load Step resolutions Channel 1—2kW x1; 1kW x2

Channel 2—2kW x 2

Terminals C-20 Male Connectors

4 Sets of C19 to C20 cables for connection to rack provided along

with the load

Step Switches Toggle Switches

Blower Specification Number of blowers - 4

Total Power - 64 W per Blow-

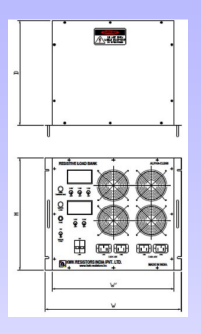
er

CFM - 240 CFM per

Blower

Noise - 60 dB per

Blower



## STEPS

Steps LOAD -1 (4KW) L	OAD -2 (4KW)
-----------------------	--------------

1 2KW 2KW

2 1KW 2KW

3 1KW

### **DIMENSIONS**

**WIDTH DEPTH HEIGHT**482 (19")
375
400 (9U)



#### **Reliability Power Systems Australia**

Level 17, 40 Mount St. North Sydney NSW 2060, Australia reliability.australia@reliabilityups.com

# **Reliability Power Systems**

### **Reliability Power Systems Canada**

4<sup>th</sup> Floor 2 County Blvd, Brampton ON L6W 3W8, Canada reliability.canada@reliabilityups.com

### **Reliability Power Systems Europe**

New Summer St, Birmingham West Midlands B19, UK reliability.europe@reliabilityups.com

### **Reliability Power Systems Middle East**

Level 9 JameelSq, Thahlia St. Jeddah, Kingdom of Saudi Arabia reliability.middleeast@reliabilityups.com

### **Reliability Power Systems Asia Pacific**

5/F China Life Tower, No.16 Chaowai St. Chaoyang Dist, Beijing 100020, China reliability.china@reliabilityups.com

