imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Economy Server Cabinet *RB-DC Series*

2,300 lbs Weight Capacity













Features

- Constructed in 16-gauge steel.
- Meets PCI DSS (Payment Card Industry Data Security Standard) compliance requirements.
- Inside rear of cabinet includes two (2) toolless PDU cable trays for cable management and industry-standard vertical PDU installation.
- Cabinet doors feature a minimum 65% airflow perforation pattern that meets or exceeds equipment manufacturer requirements.
- Top panel is easily removable for cable installation. The generous cable access panels make it easy to install top panel without affecting installed cabling.
- Ships with doors and rails fully assembled ready for installation on-site. Sidpanels come packaged inside cabinet for on-site installation.
- Built in joining kit speeds up baying of multiple RB-DC cabinets within a row.

Specifications

- RB-DC4242 Server Cabinet includes:
 - One (1) locking front cabinet door with curved surface for added stability.
 - One (1) locking pair of split rear cabinet door making access easier in tight spaces.
 - Two (2) pairs of split, locking and removable side panels. Split panels are more versatile for removing.
 - Two (2) pairs of 19in EIA-310-D compliant square hole punched rails with rack unit markings.
 - Rails easily adjust in depth in 1/4" increments.
 - Starter pack of (50) M6 screws, cage nuts and washers included.
 - For 10-32 hardware see the **CAGKIT Series**.
 - Two (2) tooless PDU cable tray.
 - Six (6) hinged plastic cable grommets on top panel.
 - One (1) removable top panel with numerous cable grommets.
 - Four (4) adjustable leveling feet.
 - Four (4) recessed casters allows for clearance through a standard height doorway.
 - Casters can be removed.
 - Casters are for moving an empty cabinet into place, not to support equipment load.
 - Generous bonding locations provided on frame.
 - Open bottom
- Finished in textured black powder paint.
- Tested to 2,300 lbs (1050 kg) of equipment load.

• RoHS Compliant.

Part of the Rack Basics® line of economy rack solutions.

Gallery



Accessories

- Horizontal Ring Cable Manager
- Horizontal Lacing Strip
- Universal Rack Shelf
- Rack Mount Locking Storage Drawer
- Sliding Keyboard Shelf
- Rack Panels

- Horizontal Finger Cable Manager
- Horizontal Hinged Cable Manager
- Adjustable Depth Shelf
- Four Post Mounting Sliding Shelf
- Outlet Strips
- Mounting Hardware

Part No.	Overall Dimensions			Rack	Mounting Dimensions		
	Height	Width	Depth	Units	Height	Width	Usable Depth
RB-DC2442	47.14	23.62	42.74	24U	42.00	19.00	37.00
RB-DC4242	78.64	23.62	42.74	42U	73.50	19.00	37.00
RB-DC4842	89.14	23.62	42.74	48U	84.00	19.00	37.00

Overall height includes leveling feet and casters.

Tags: Server Rack Enclosure Cabinet, Rack Enclosure, Network Shelter, Net Shelter

Data subject to change without notice

© 2017. Hammond Manufacturing Ltd. All rights reserved.