Power Outlet Units



specifications

Power outlet units shall be standard IEC C-13 and C-19 compliant receptacles and shall be vertically or horizontally mounted. Power outlet units shall be 10, 20, and 30 outlet options with 3.05 meter cord. Power outlet units shall have IEC C-20 power inlet and shall have black powder-coated finish. The vertical power outlet unit shall have 16 and 32 amp circuits and shall be capable of mounting directly to the rack or cabinet using mounting hardware or tool-less mounting discs feature.



technical information

Power outlet units:	RPSH1016C132PM: 1.7"H x 17.0"W x 1.6"D (44mm x 432mm x 41mm), 1 RU RPSH1016C13NCM: 1.7"H x 17.0"W x 1.6"D (44mm x 432mm x 41mm), 1 RU RPSV3032C1392PM: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm) RPSV2016C13NCM: 66.3"H x 1.6"W x 1.6"D (1683mm x 41mm x 41mm)	
Power outlet units mounting:	Horizontal power outlet units provide up to 10 outlets and mount to any EIA 19" rack or cabinet. Vertical power outlet units provide up to 30 outlets and do not occupy any rack spaces	
Power outlet units	All power outlet units include mounting brackets and screws	

key features and benefits

Scrolling power meter	Displays power factor, amps, volts and watts, providing critical information on current draw and improving power manageability, for network reliability
Circuit breakers	Interrupts circuit over-current conditions minimizing, potential power disruption for increased reliability
Multiple mounting options	Enables positioning of power outlet units, closer to active equipment and eliminating extension cords for greater system flexibility
Mounting discs	Allows tool-less mounting of power outlet units for faster installations
C-20 power inlet	Designed for use in regions requiring a specific plug type

applications

packaging:

The PANDUIT vertical and horizontal power outlet units offer a convenient way to distribute power to active equipment within racks and cabinets. Built-in power meters and circuit breakers provide critical power information and protection for improved network reliability.

Mounting flexibility allows quick and easy installation. When used with PANDUIT racks and cabinets, the user receives a complete networking solution that will satisfy data center requirements today and into the future.

Power Outlet Units -16 A Horizontal 230V

RPSH1016C132PM 1RU with C-20

power inlet: RPSH1016C13NCM

Power Outlet Units -16 A Vertical 230V

Zero RU with C-20 power inlet: RPSV2016C13NCM

Power Outlet Units – 32 A Vertical 230V

Zero RU: RPSV3032C1392PM

4 Post Racks 7'

#12-24 threaded rail: CMR4P84 Cage nut rail: CMR4P84CN

2 Post 3" Channel Racks

8' rack -#12-24

threaded rail: CMR19X96

threaded rail: CMR19X84

NetAccess™ Switch Cabinet

45 RU cabinet with side panels, front and rear doors: CN1 45 RU cabinet with front and

rear doors: CN₂ 45 RU cabinet: CN3

NETAccess™ Server Cabinet

Cabinet with single hinge front door, split rear door, solid side panels: CS1

Cabinet with

single hinge front door, split rear door: CS2 Cabinet with

two sets of cage nut equipment rails:

CS3





RPSH1016C13NCM

RPSH1016C132PM



RPSV2016C13NCM



RPSV3032C1392PM

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty



For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs-emea@panduit.com

©2009 PANDUIT Corp. ALL RIGHTS RESERVED. WW-RKSP33-GB 1/2009