

DCE RACK SYSTEM

Ship Loose Accessories



The Following accessories are available as ship loose offerings for the DCE Rack System.

AIRFLOW MANAGEMENT



Part Number: 010200087



19" Blanking Panels

 19" Plastic Blanking Panels to block off front of unused rack space; offered in 1U and 2U



Part Number: EBKR014

Brush Kit for Top Panel

• Set of 8 Brush Strips for the DCE standard Top Panel Cable Openings; allows cables to pass thru top of rack.

Fans

Fans for Top Cover.



Part Number: ETPF110014



Part Number: ETPF230014

SYSTEM FEATURES		
Airflow Management		Weight (lbs)
010200087	1U Plastic Tool less Blanking Panel, (box of 10)	3
010200088	2U Plastic Tool less Blanking Panel, (box of 5)	3
EBKR014	Brush Kit for Top Panel (1Kit)	4
E427014	42U X 700W Vertical Airflow Baffle with Brush Kit (1 Set)	13
E457014	45U X 700W Vertical Airflow Baffle with Brush Kit (1 Set)	14
E487014	48U X 700W Vertical Airflow Baffle with Brush Kit (1 Set)	15
E428014	42U X 800W Vertical Airflow Baffle with Brush Kit (1 Set)	13
E458014	45U X 800W Vertical Airflow Baffle with Brush Kit (1 Set)	14
E488014	48U X 800W Vertical Airflow Baffle with Brush Kit (1 Set)	15
ETPF110014	Top Panel Fan 110V, 300CFM, Cord Length 6ft, Plug Type 5-15P	5
ETPF230014	Top Panel Fan 230V, 300CFM, Cord Length 6ft, Plug Type IEC 320-C14	5
E1832014	18"-32" Height Adjustable Chimney, 23 7/8"W x 14 5/16" deep	18
E3246014	32"-46" Height Adjustable Chimney, 23 7/8"W x 14 5/16" deep	20



SHELVES AND SUPPORT BRACKETS



Part Number: 002185000



Part Number: 535809G1



Part Number: 542777G1L

19" Fixed Tool Less Shelf

- 1U Tool Less mounting shelf
- Depth Adjustable 23.5" (570mm) to 46.0" (1168mm)
- Surface Area 17.25" (438mm)W x 23.5" (570mm)D
- Maximum Capacity 275lbs (135kg)

19" 1U Telescopic Shelf

- Depth Adjustable 22.3" (566mm) to 46.0" (1168mm)
- Shelf Dimension 19.7" (500mm)D x 16.7" (425mm)W
- Maximum Capacity 110lbs (50kg)

"L" Shaped Depth Adjustable Support Rails

- Maximum mounting depth is 25.8" (655mm)
- Minimum mounting depth is 20.2" (513mm)
- Horizontal support flange is 1.12" (28.4mm) wide
- Maximum Capacity 110lbs (50kg) distributed evenly

SYSTEM FEATURES			
Shelves and Support Brackets		Weight (lbs)	
002185000	19" 1U Fixed Tool Less Shelf Depth Adjustable	20	
535809G1	19" 1U Telescopic Shelf	25	
542777G1L	19" "L" Shaped Depth Adjustable Support Rails (1 Set)	10	

GROUNDING OPTIONS AND BUS BARS

Rack-mount or Vertical-mount Copper Bus Bars



- 1" wide x 1/8" thick copper bus bar
- #10-32 tapped holes spaced at 1.5" increments
- Includes nylon hex standoffs and mounting hardware
- Vertical or Rack-mount

SYSTEM FEATURES		
Grounding		Weight (lbs)
E19017	19" Rackmount Copper Bus Bar	1
E24017	Copper Bus Bar for 24U DCE Rack (1Kit)	3
E42017	Copper Bus Bar for 42U DCE Rack (1 Kit)	7
E45017	Copper Bus Bar for 45U/48U DCE Rack (1 Kit)	7

3

CABLE MANAGEMENT



Part Number: ECRP015

1U 19" Rack Mount Cable Routing Panel, with D Rings

- Single sided Cable Routing Panel
- 5 Front Horizontal D Rings
- Inner Dims 2.80"H x 1.32"D, 1RMU



19" 1U Telescopic Shelf

Rack Mount Cable Trough, 1RMU



Part Number: 002185050

Tool Less Cable Management -Lobster Claw

¼ Turn tool-less cable management piece offers the ultimate in flexibility in cable management. These can be installed on the outside edge of the 19" rail or on the PDU/ Cable Management rail.



Part Number: 002185060

Tool Less Cable Management - Velcro Strap

¼ Turn tool-less cable management piece offer the ultimate in flexibility in cable management. These can be installed on the outside edge of the 19" rail or on the PDU/Cable Management rail.

SYSTEM FEATURES		
Cable Management		Weight (lbs)
ECRP015	1U 19" Rack Mount Cable Routing Panel, with D Rings	2
ECT015	19" Rack Mount Cable Trough	3.5
548784P1	19" 1U Horizontal Cable Manager	5
548785P1	19" 2U Horizontal Cable Manager	10
002185050	Tool Less Cable Mgmt – Lobster Claw (Pack of 10)	1
002185060	Tool Less Cable Mgmt - Velcro Strap (Pack of 10)	1
002185070	Tool Less Cable Mgmt – Lobster Claw (Pack of 100)	5
002185080	Tool Less Cable Mgmt - Velcro Strap (Pack of 100)	5
E811015	Front to Rear Cable Trough 800W x 1100D (1 Kit)	11
E812015	Front to Rear Cable Trough 800W x 1200D (1 Kit)	11
E11015	Front to Rear Lacing Bar 1100D Rack (1Kit)	4
E12015	Front to Rear Lacing Bar 1200D Rack (1 Kit)	4



VERTICAL CABLE MANAGEMENT SYSTEM



Part Number: E7015/E846015/E84015

7U Cable Finger Section

- Cable Finger Sections can be installed on Front and Rear EIA Rails
- Fingers align with rack mount units to create clean cable pathways
- Combine 7U sections to facilitate vertical cable management in any rack height

SYSTEM FEATURES			
Vertical Cable Management System		Weight (lbs)	
E7015	Vertical Cable Management Rail Kit (Qty 1-7U Cable Finger Section) for use in 700/800W Racks only	1	
E846015	Vertical Cable Management Rail Kit (Qty12-7U Cable Finger Sections) for 600W Racks only	6	
E84015	Vertical Cable Management Rail Kit (Qty 12-7UCable Finger Sections) for 700/800W Racks (Qty 12)	4	

TOP PANEL MOUNT CABLE MANAGER



Part Number: E6016/E7017/E8016

Top Panel Mount; Cable Manager

- Facilitates overhead cabling to allow for the flow of cable in and out of enclosure.
- Attaches directly to DCE Rack
- Handles multiple large bundles of cable
- Available for 600mm, 700mm, 800mm rack frames

SYSTEM FEATURES			
Top Panel Moun	t Cable Manager	Weight (lbs)	
E6016	600W Top Panel Mount; Cable Manager (1 Kit)	10	
E7016	700W Top Panel Mount; Cable Manager (1 Kit)	11	
E8016	800W Top Panel Mount; Cable Manager (1 Kit)	12	
ELRB016	Mounting Brackets for Ladder Rack; Height Adjustable (1 Kit)	15	



VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2017 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.