

Quality Products. Service Excellence.

# Two Post Variable Depth Shelf DNRM Series

300 lbs (136 kg) Weight Capacity





- Designed for use with our heavy-duty DNRR and DRZ4 double-tapped two (2) post racks or any 2 post rack.
- · Constructed of heavy-duty 16 gauge steel.
- Choice of 19" or 24" deep (19" deep shown).
- The vented version provides a sturdy shelf without obstructing upward heat movement.
- The front and rear lips folded for extra strength & become equipment retainers.
- Finished in textured RAL9005 black powder paint.
- Tested to nearly double the suggested load rating of 300 lbs (136 kg).
  - For a similar design rated for 550 lbs (227 kg), see the BRS Series.
- TAA-compliant for GSA Schedule purchases.
- RoHS and REACH compliant.
- Manufactured in North America.













#### **Accessories**

Mounting Hardware

## 19 Inch Rack Mounting Shelf

Part No.	Part No.	Mo	Mounting Dimensions				
Vented	Solid	Rack Units	Height	Width	Depth		
DNRMV19BK1	DNRMU19BK1	3U	5.25	19.00	19.00		
DNRMV1924BK1	DNRMU1924BK1	3U	5.25	19.00	24.00		

### 23 Inch Rack Mounting Shelf

Part No.	Part No.	Mo	Mounting Dimensions				
Vented	Solid	Rack Units	Height	Width	Depth		
DNRMV23BK1	DNRMU23BK1	3U	5.25	23.00	19.00		
DNRMV2324BK1	DNRMU2324BK1	3U	5.25	23.00	24.00		

Data subject to change without notice

© 2022. Hammond Manufacturing Ltd. All rights reserved.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Racks & Rack Cabinet Accessories category:

Click to view products by Hammond manufacturer:

Other Similar products are found below:

M00-PLN F2424 8351-832-A-24 9104 9105 PLFF2000 H-9163-B 1427C3 HTS10 PC-79 SC10-3A SC4-28 CG3-340S/12 CP-001BK M6123-4007-SS TS170 LP40 5261304-07 CG3-160G 7112C-PLN ALUM CM10 8610-3124-S-26 TS81 7142 GP134 M6125-4007-A-24 M6127-4007-SS PBCOVER 512 AEG-4000G AEG-3000G HD99 SR2-66A2 FP10B4HP-1 FP52-2 1406-1006-01 29478 TS2535 TS169-6 CAC2 HA19-3U BR-19-10-1 TS180 CG3-ESD SC11-1 CFS-1.00/2.20 AX6145WM HEC0800PB ZC633R 140PLN