

WN5212DP

52U 1200mm Depth Dual Panels Rackmount Server Cabinet



■ INTRODUCTION

WN Series Cabinet is built with high-quality aluminum/steel structures. With vented doors and cooling fans, WN series provides excellent air circulation for servers and other devices. Cabinet is completely lockable from the front/ rear doors and side panels to prevent unauthorized access. This stylish and secure rack-mount cabinet protects your investment in computer equipment against environmental elements heat and dust. WN Series offer a superior environment for mission-critical equipment.

FEATURE

- Universal Fit Most of Rackmount Chassis and Equipment
- 52U 1200mm Depth Dual Panels
- Front, Rear, and Side Security Lock to Prevent Unauthorized Access to Equipment and Data
- Easy Cabling Management. Cable Entry Provided from Top/ Bottom and Front/ Back
- Fully Adjustable Rails. Mounting Rails are Horizontally Adjustable to Ensure the Best Fit of Rack-mount
- Vented Doors Provide Maximum Air Flow
- 120mm AC Cooling Fans Provide Excellent Air Circulation
- Custom Front Panel Door with Silk Screen Option Enhance Product Image and Uniformity in Product
- Locking Mechanism Design on Casters

OPTIONAL ACCESSORIES

Model #	Description
WA-CM1UB	1U Cable Management Rack Kit
WA-CM2UB	2U Cable Management Rack Kit
WA-DT0414	1U Digital Temperature Unit
WA-KBR96B	1U Compact Sliding Keyboard Drawer
WA-LB96B	Cabinet Supporting Bar
WA-P1UB	1U Cabinet Front Cover Plate









■ SPECIFICATION

Model Number	WN5212DP
RoHS Compliance	Yes
Form Factor	52
Color	Black (RAL9011)
Loading Capacity	2500 lbs/ 650 lbs
Supported Chassis Depth	28" and under
Internal Dimensions [WxHxD]	х
Dimensions [WxHxD]	47.2 x 99.8 x 29.5
Weight	450.00
Cooling	
Material	Side Panel:SPCC t:0.8mm::Horizontal Rails:SPCC t:2.0mm::Vertical Rails:SPCC t:2.0mm::Top Panel:SPCC t:1.2mm
Notes	not compatible with HP/ DELL/ IBM servers with sliding rails equipped.:: HTS code: 8473.30.5100 (ECCN is not applicable).:: for assembly and shipping method, please contact sales person for details.

