WN5212DP

52U 1200mm Depth Dual Panels Rackmount Server Cabinet



Features

- · 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 Chassis
- · 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 Line
- · Locking Mechanism Design on Casters
- Comes with M5 Mounting Screws and Cage Nuts

Specifications

Model Number	Color		
WN5212DP	Black (RAL9011)		
RoHS Compliance	Loading Capacity		
YES	static loading w/o casters:2200lbs/ static loading with casters:880lbs/ dynamic loading:660lbs		
Form factor	Supported Chassis Depth		
52U	28" and under		
Industry Standard	Dimensions (WxHxD)		
EIA-310	Width 29.50" (749 mm) Height 99.80" (2,535 mm)		
Material	Depth 47.20" (1,199 mm)		

Side Panel:SPCC t:0.8mm/ Horizontal Rails:SPCC t:2.0mm Vertical Rails:SPCC t:2.0mm/ Top Panel:SPCC t:1.2mm

Front View



Inside View

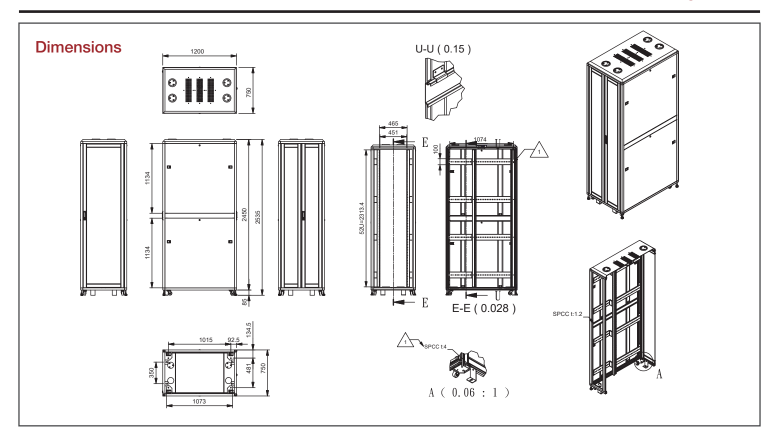


Rear View



We at iStarUSA Group offer OEM/ODM services for Industrial Power, Custom Power, Chassis, Cabinets, and Data Storage. Through our skilled metal bending, milling, and silk screening we can provide you with unique customizations that will make your product stand out from the rest. With iStarUSA Group's OEM/ODM Solutions you can be sure to receive one-of-a-kind products for your one-of-a-kind business.





Optional Accessories

Model	Description	Model	Description
WA-CM1UB	1U Cable Management Rack Kit	WA-SF120-2FAN	Cabinet 2x 120mm AC Cooling Fans
WA-LB80B	Cabinet Supporting Bar	WA-SFR80B	Heavy Duty Sliding Tray
WA-P1UB	1U Cabinet Front Cover Plate	WA-FEET-EQ	Anti-vibration Feet
WA-PD010	10 Outlet Overload Circuit Breaker Protection Power		
	Distribution Unit		

