

WM660B

6U 600mm Depth Wallmount Server Cabinet



■ INTRODUCTION

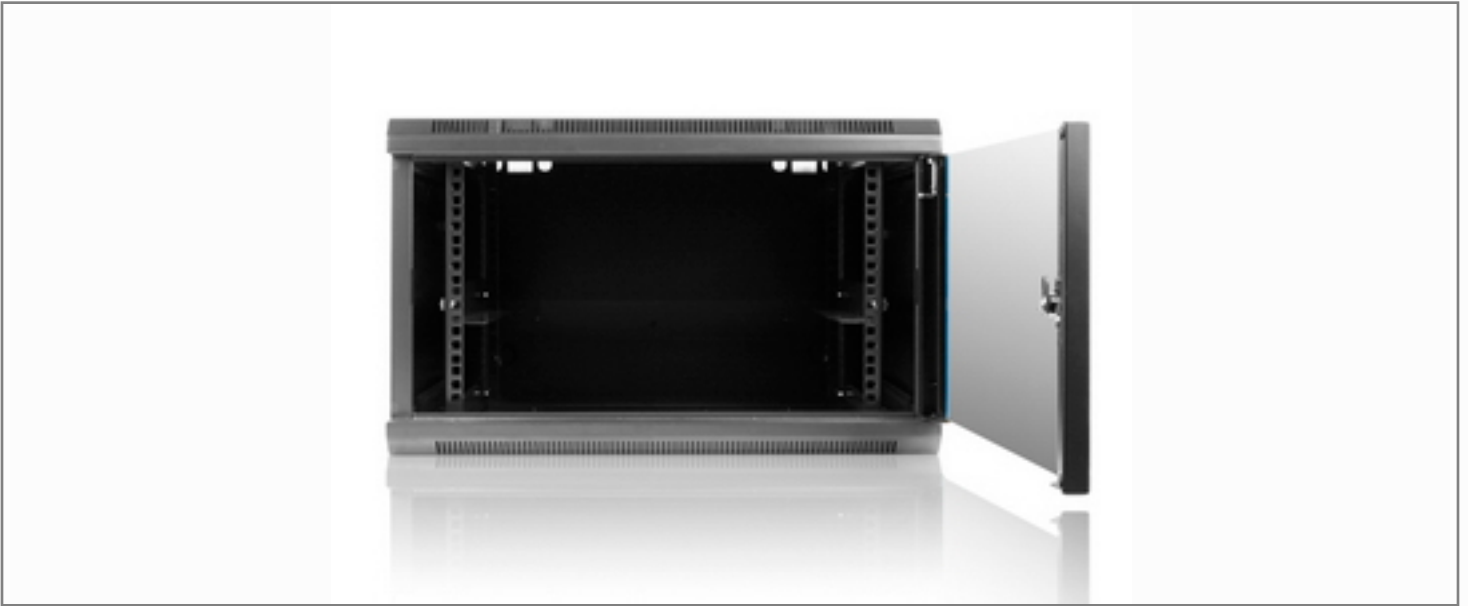
Elegant and secured WM660B wall mount cabinet by CLAYTEK. The easy side panel access is convenient to perform routine maintenance, but also can be locked to prevent unauthorized access. Three ways, top, bottom, and rear cabling tunnels enable data and cable routing. WM series incorporate optimal cooling design. The partially vented frames and two optional AC fans that can be put on the top panel give the wall-mount cabinet excellent air ventilation. Heat-treated glass door provides extra strength and able to silkscreen logos, marks, and labels to boost product image.

■ FEATURE

- Sturdy and Rugged Welded Frame Structure Comes Pre-Assembled
- Excellent Air Ventilation Design with Optional Dual AC Cooling Fans
- Three Ways, Top, Bottom, and Rear Cabling Tunnels
- Wallmount or Desktop Standalone
- Meet IP20 Protection Grade
- Enforced Strengthen Glass Front Door with Security Key Lock
- Removable Side Panels with Easy Handy Latches
- 2.0mm SPCC High-Quality Cold Roll Steel Post; 1.2mm for Enclosure
- Degreasing, Acidification, Phosphoric, Static Electricity or Powder Coat Surface Finish
- Front Lock [side panel key lock]

■ OPTIONAL ACCESSORIES

Model #	Description
WA-DT0414	1U Digital Temperature Unit
WA-FANAC120	Wallmount Cabinet 120mm AC Cooling Fans
WA-LKEY	WM Cabinet Side Panel Key Locks
WA-PD010	10 Outlet Overload Circuit Breaker Protection Power Distribution Unit
WA-PD012	12 Outlet Lightning Surge Protection Power Distribution Unit
WA-PS06A	Build-to-Order - 6 Outlet Power Strip



SPECIFICATION

Model Number	WM660B
RoHS Compliance	Yes
Form Factor	6
Color	
Loading Capacity	130 lbs
Supported Chassis Depth	22" and under
Internal Dimensions [WxHxD]	x 22" max
Dimensions [WxHxD]	23.62 x 14.49 x 23.62
Weight	52.00
Cooling	Optional 2x120mm 120V AC fan can be installed on the top (p/n: WA-FANAC120)
Material	Posts:2.0mm SPCC High-Quality Cold Roll Steel::Enclosure:SPCC 1.2mm
Notes	1. HTS code: 8473.30.5100 (ECCN is not applicable).

