DATASHEET: LW07920v1 RCVI-000X - VIR-MXU66-FP

CABINET 19" 600X600

VFRack



Widely used in network system, educational system, broadcasting system and telecommunication system. Suitable for placing server computer and precision electronic equipments.

STANDARD

- Comply with ANSI/EIA RS-310-D, DIN41491; PART1, IEC297-2, DIN41494; PART7, GB/T3047.2-92.
- Compatible with metric, ETSI and 19' international standard..

MATERIALS

- Cool rolled steel
- Thickness: Vertical rail:1.5mm
- Else in 1.2mm
- Tempered smoky-gray glass with thickness of 5mm.

FEATURES

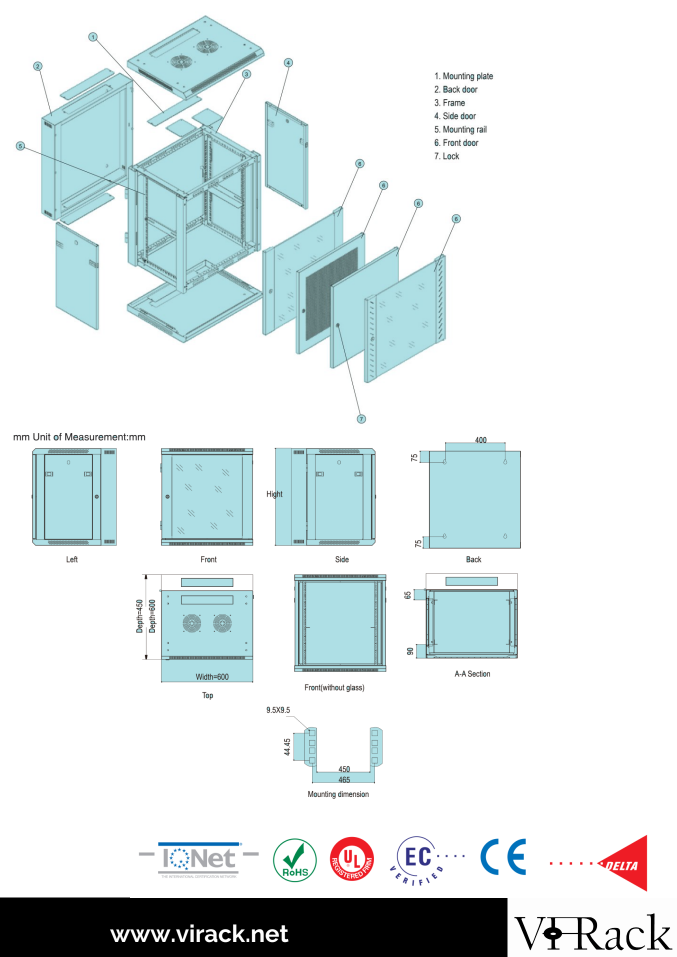
- Exquisite design with precise dimension and craftsmanship.
- International popular smoky-gray glass front door.
- Easily be mounted on wall, or placed on floor after installed castor or feet.
- Loading capacity: 60KG.
- Top and bottom wiring channel could be closed.
- Removable front door and side panel, easily installing and maintaining.
- Surface finish: Degreased, acid cleaned, phosphoric, water cleaned, electro-static powder coating, meet ROHS standard.





www.virack.net

STRUCTURAL



www.virack.net

ACCESSORIES

S/N	Specification	PCS	UD	Material	surface finish	Remark
1	Frame	4	Pcs	1.2mm cold rolled steel	Powder coated	-
2	Front door	1	Pcs	1.2mm cold rolled steel	Powder coated	B type door
3	Side door	2	Pcs	1.2mm cold rolled steel	Powder coated	With lock
4	Back door	1	Pcs	-	Powder coated	
5	Lock	1	Pcs	1.5mm cold rolled steel	-	-
6	Mounting rail	4	Pcs	1.2mm cold rolled steel	Powder coated	-
7	Mounting plate	1	Pcs	1.2mm cold rolled steel	Powder coated	-
8	Cable inlet cap	2	Pcs	-	Powder coated	
9	Screws & nuts	10	Pack	-	-	-
10	wrench	1	Pcs	-	-	-

www.virack.net

V•Rack

CONSTRUCCION

Part No	U	Width	Depth	Height	Carton measurement
VIR-M6U666	6u	600mm	600mm	368mm	0.67m x 0.62m x 0.43m
VIR-M9U666	9u	600mm	600mm	501mm	0.67m x 0.62m x 0.56m
VIR-M12U666	12u	600mm	600mm	635mm	0.67m x 0.62m x 0.70m
VIR-M18U666	18u	600mm	600mm	901mm	0.67m x 0.62m x 0.96m





www.virack.net