

Product information

Wall Mount Cabinets Two Section STANDARD





- Sheet steel housing with welded frame, completely pre-ssembled, self ventilated,
- Surface finish: powder painted in RAL 7035 light grey (Application of other colors on request),
- Protection Ip20 in accordance with PN 92/E-08106 / EN 60 529 / IEC 529. (doesn't apply to brush cable entries),
- For indoor use,
- Consist of two basic parts:
 -19" part with safety glass door
 -Wall mounted part with four cable entries
- Pre-assembled for mounting of fans in base plate and top (Ventilation Module 1 x Fan for wall mounting cabinets 24011100),
- Cables let in entry optionally either from roof or base, or through top or bottom of the rear side of cabinet, pre-punched opening (Dimensions: 250 x 70 mm),
- Front door: fully made of safety glass, opening angle 180 degrees, lockable with latch. Door stop possible on the right and left side,

- Profile rails positioned on the inside front, width 482,6 mm (19"), depth adjustable. Horizontal profile rails with 25 mm hole spacing for fixing and depth adjustment of the 19" profile rails,
- Minimum distance from the front door and front profile rails -31,5 mm. Cabinet can be equipped with additional rear adjustable 19" mounting profiles,
- Maximum spacing between front and rear profile rails:
 Cabinet depth 500 mm max 435 mm
- Swivel frame (back part of the cabinet) earthed on the inside,
- Possibility to open the back wall-mounted section only after opening the front door,
- Wide range of supplementary accessories : shelves, fan units, light units, power distribution units, blanking covers, cable management accessories etc,
- Delivery in secure transport carton.

Accesories supplied

- 1 x brush terminal,
- 1 x set of captive nuts (16 pcs.),
- 2 x keys for front door.



Product information

Wall mount Cabinets Two Section STANDARD

Available dimensions

	Dimensions [mm]					
Туре	Width	Depth	Height	Weight [kg]	Load capacity [kg]	Index
4U	600	500	240	13,2	50	11091501.1V
6U	600	500	330	16,1	50	11092501.1V
9U	600	500	465	18,4	50	11093501.1V
12U	600	500	600	21,4	50	11095501.1V
15U	600	500	730	24,6	50	11096501.1V

