

EPR406 19" wall rack - 6 units - 450 mm depth

Highlights:

- Stores up to 6 units of 19" Equipment
- · Integrated ventilation grid on top
- · Removable sides for easy installing & cabling
- · Punched square holes for use with snap-in cage nuts
- Front in depth adjustable 19" profiles (max 370 mm)
- · Loading capacity of 50 Kg
- · Cable entry on Top and bottom (closable)
- · Tempered glass door with keylock

The EPR406 is an economical wall mountable 19" rack compliant to ANSI/EIA RS-310D, DIN41491, IEC 60297 standards. The construction is made of a 1.5 mm thick steel frame with 1.0 mm thick plates and is finished with a black (RAL9004) fine structured powder coating. It stores up to 6 units of 19" equipment, comes fully assembled and can easily be mounted on the wall. The 19" mounting profile with punched square holes for use with snap-in cage nuts in combination with the printed unit measurement indicators ensure easy fitting of the equipment. The tempered glass front door is reversible and secured with a key lock which keeps the equipment accessible for authorized persons only. Other present features are removable sides and in depth adjustable 19" profiles allowing easy and flexible cabling & installation.



Product Features:

Unit height		6 HE
Max. usable depth		370 mm
Max. load		50 kg
Dimensions		540 x 350 x 444 mm (W x H x D)
Weight		12.500 kg
Colours		Black (RAL9004)
Accessories	Included	2 x key for front door
		24 x Cage nuts + screws
	Optional	KM600 - M6 Cage nuts
		KS600 - M6 x 16 mm bolt DIN7985 Black

Architects' and Engineers' Specifications:

The rack shall be a 19" type suitable for wall mounted use which complies to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards with 6 usable rackspaces. It shall have the following dimensions: height 350 mm, width 540 mm and depth 444 mm with a weight of 12.5 kg. The frame of the rack shall be constructed out of cold rolled steel with a thickness of 1.5 mm while other parts shall have a thickness

of 1.0 mm. Punched square holes for use with snap-in cage nuts shall be provided for fixation of the equipment. The finishing shall be done in a textured black powder coating (RAL9004) color. The mounting rail shall be adjustable in depth and have printed unit measurement indicators. The rack shall include a tempered glass door which is reversible in position and equipped with a wing knob key lock. The sides of the rack shall be removable and the top shall have a ventilation grid.

