



EmiterNet 19" non-divided wall-mounted cabinet, shallow

code: EM/AP6309-B

EM/AP6318-B

Description and Technical Characteristics of the Product:

The cabinets with less depth, dedicated to the systems installed in multi-apartment (residential) buildings for the construction of the so-called "point of contact" and in all systems where a shallower cabinet is required (installation in lift shafts, cable shafts, etc.).

Due to their reduced depth, the installation of the equipment is possible in 19" rack profiles (depending on the equipment depth) or it should be screwed, for example, to the rear wall of the cabinet (the user must arrange this on their own).

The framework of the rack is made of steel sheet.

The enclosure has two cable exit holes (340x60mm 1x top section, 1x bottom section).

Front door made of sheet metal, with 1-point lock, mounted on hinges that allow the door to open 180 degrees.

Removable side covers with lock.

Two 19" planes of vertical mounting profiles, mounted on horizontal beams with grille, every 20mm, minimum distance from the front door 35 mm (standard 65mm).

There are holes in the roof of the cabinet adapted for the installation of one ventilation module with one fan.

A 300mm long grounding cord.

The cabinets are designed for indoor use.

There are also longitudinal knockouts/cut-outs in the bottom and roof of the cabinets where the EmitterNet wall cabinet brush grommet can be used.

Technical parameters:

Cabinet colour RAL 7044 (light grey - structure)

Two 19" mounting planes

Degree of protection against solids and dust and against water ingress: IP 20 (does not apply to cabinets with brush grommets installed).

Fully-assembled cabinet. The cabinets are packed in a cardboard box

Emiter Sp. z o. o., ul. Porcelanowa 27, 40-241 Katowice, POLAND, Phone +48 32 730 34 00

emiter@emiter.net.pl

Data Sheet



NOTE: Due to their reduced depth, the installation of the equipment is possible in 19" rack profiles (depending on the equipment depth, e.g. UTP and F panels) or it should be screwed, for example, to the rear wall of the cabinet, for example fibre optic panels (the user must arrange this on their own).

Compatible products, mounted in 19" rack profiles:

FU/PPFA652K248C5E	19" panel, 24 x RJ45 UTP Cat. 5e (1U)
FU/FA-652KR-248-C6	19" panel, 24 x RJ45 UTP Cat. 6 (1U) with shelf
EM/P011-24F	24-port panel intended for F-type sockets, without equipment, 1U
EM/LZ19.09F.2S.L	EmiterNet 19" 9-socket power strip with earth pin, Uni-Schuko plug, 2m cable, LED indicator light,
EM/LZ19.09F.2S.W	EmiterNet 19" 9-socket power strip with earth pin, Uni-Schuko plug, 2m cable, On/off switch

Compatible products, mounting on the rear wall of the cabinet

BK/11120141	1U "Light" pull-out optical distribution box with integrated front plate 24 x SC Duplex "Data"
BK/11120191	1U "Light" pull-out optical distribution box with integrated front plate 24 x SC Simplex "Data"

Other compatible products:

EM/JD04/WAP	Brush grommet for EmitterNet EM/APxxxx series wall cabinets, EM/AHxxxx, EM/SH02Bxxxxx
EM/JC-01	Key lock for EmitterNet cabinet side doors

Related products: - wall cabinets with a depth of 450mm, 550mm and 600mm - see the respective data sheets for these products (EM/AP64xx, EM/AH65xx, EM/AP66xx).

code	carrying capacity	width	depth	height U	height	weight [kg]
EM/AP6309-B	50 kg	600	300	9	500	19
EM/AP6318-B	50 kg	600	300	18	964	30

Note: dimensions are given in millimetres!

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.