

LANmark Rack Unit Solution Cabling Smart Building

LANMARK RACK UNIT SOLUTION CSB 42U 800X1000 GLASS FRONT DOOR

Aginode Ref: NRCK.420810260-B

The LANmark RUS NRCK.420810260-B is the high-performance cabling rack engineered for structured cabling in LAN configuration. The rack is designed to perfectly answer to the enterprise cabling configuration, with smart cable management and innovative features. Designed to support current and future IT densities with efficiency and precision.

Offering loading capacity of 1500kg, the rack is equipped with double front glass door and double full metal door.

The LANmark RUS-CSB NRCK.42081026-B is an enterprise LAN cabling rack designed for structured network configurations in corporate environments. The specific metal frame developed to support high loading capacity up to 1500kg, is perfect to supports 19-inch switches and all LAN equipment to secure and organized your network installation.

LANmark RUS is optimized for efficient cable routing and maintenance in enterprise networks. The rack is equipped with a digital thermometer for a view on the internal temperature in order to allow a quick intervention in case of high temperature. This will ensures reliability to your IP network and long-term network performance.

Equipped with double glass door, with a full opening at 180°, IT technician will be able to have a look on the different LED switch to have a quick check on the IT network.

His width of 800 will offer sufficient space for a better cable management thanks to the lateral cable manager. As option an internal cable tray can be added to support internal cable trunk. Thank to a depth of 1000, the rack will support deeper Switch & server.



LANmark Rack Unit Solution CSB 42U 800x1000 Glass front door

Caractéristiques

Caractéristiques de construction

Cabinet format	19"
Entrée des câbles	From the top through brush panel and from bottom through sliding access
Cabling management	Lateral front cable manager
Type d'armoires	Cabling
Type of front door	Double glass door
Type of rear door	Double full metal door

Caractéristiques dimensionnelles

19" mounting	front & rear
Masse nette approximative	128 kg
Profondeur	1000 mm
Hauteur (mm)	2017 mm
Unité de hauteur	42 U
Loading capacity	1500
Largeur	800 m

Caractéristiques mécaniques

Résistance aux chocs IK	07
-------------------------	----

Caractéristiques d'utilisation

Indice IP	IP20
Fermeture	3 locking points with mechanical handle
Conditionnement	carton



All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.