

483 mm (19") Wall Mounting Cabinets - SoHo, Slim





Abstract

483 mm (19") Wall Mounting Cabinets - SoHo, Slim - 145x525x475 mm

Features

- Safety class rating IP20
- Lockable housing with transparent polycarbonat window
- Upper part of housing can opened up to 80°
- Door stop mechanism of steel which keeps the door open
- 1-point-locking-mechanism
- 2 separate 483 mm (19") mounting options: 3U vertical (rotatable), 2U horizontal (fix)
- max. installation depth (from front vertical rail to rear horizontal rail): ca. 265 mm
- Load capacity of 483 mm (19") profile rails: 30 kg
- 2.0 mm strong sheet steel with a high loading capacity, powder coated
- Pre-punched knock-outs for cable management
- Ventilation slots for active and passive ventilation and exhausting
- Cable tire-up divisions
- Lower housing area with punched out mounting holes for the installation of equipment which is not suitable for 483 mm (19") mounting
- Standard color: Grey (RAL 7035) and black (RAL 9005)

Product Overview

The Wall Mounting Cabinets SoHo, Slim are perfect for the placing of active and passive components. They are characterized by an easy and time saving installation. The modern design suits to every office or home environment. There are two separate installation possibilities: The front side is equipped with a rotatable vertical 3U rail. Alternatively, it can be positioned horizontally or even angled. On the rear side there is a 2U rail (fixed), which can be used for passive network components for example. Due to punched out mounting holes in the lower housing area also non rack mountable equipment can be installed (e.g. DSL router, etc.)



Product Number Information & Logistic Data

Item code	Color	Product dimensions HxWxD in mm	Packaging dimensions HxWxD in mm	Net weight in kg	Gross weight in kg
DN-19 04U-PB	Grey (RAL 7035)	145x525x475 mm	170x500x540 mm	11.6 kg	12.6 kg
DN-19 04U-PB-B	Black (RAL 9005)				

Product Images





Examples of application









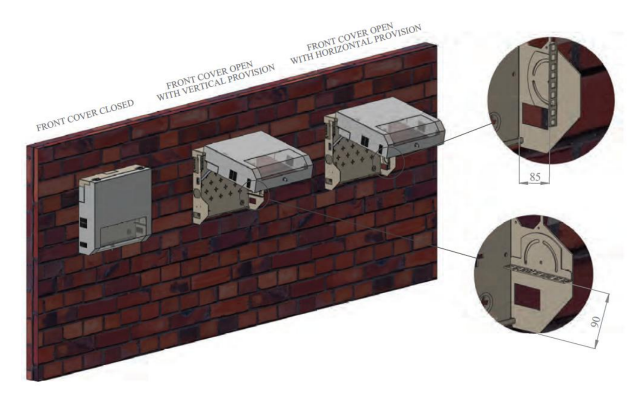


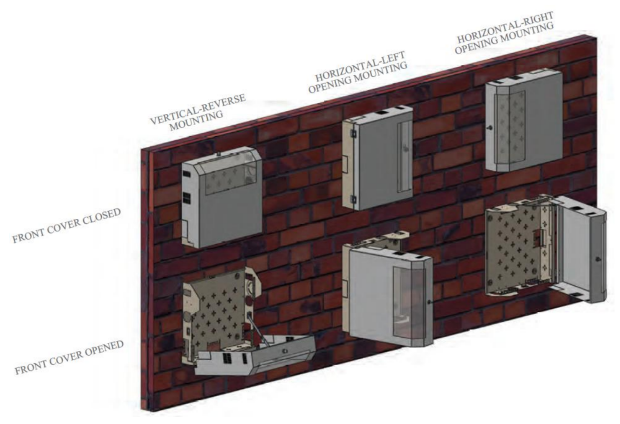


Assmann Electronic GmbH, Auf dem Schüffel 3, 58513 Lüdenscheid, Germany, info@assmann.com, printing errors, falsities and technical changes remain reserve



Examples of application





Assmann Electronic GmbH, Auf dem Schüffel 3, 58513 Lüdenscheid, Germany, info@assmann.com, printing errors, falsities and technical changes remain reserved



Technical Drawings

