

Home Automation Wall Mounting Cabinets





Abstract

Home automation wall mounting cabinets, surface mount, 400 mm width - 100 mm depth

Features

- Safety class IP20
- 1,1 mm strong sheet steel with a high loading capacity, powder coated
- Lockable safety-glass door with steel frame
- 120° door opening angle
- 1-point-locking-mechanism on the front door
- Load capacity of the housing: 30 kg
- Perforated rear wall for mounting of equipment in the inside
- Rear wall with special holes for wall mounting
- 2x cable entry each on top- and bottom side (105x45 mm) with plastic covers
- Ventilation slots for active and passive ventilation and exhausting

Product Overview

With the Home Automation Wall Mounting Cabinets you can easily organize your home management. Inside of the sturdy housing you can fix various accessories and mounting plates which offer space for active- and passive network components. With this, the individualization of e.g. cabling of your WLAN router, your switches or patch panels, is given to your choice. The cable management takes place via cut outs on the top- and bottom side of the housing. Plastic covers with breaking points ensure optimized possibilities for organizing your cables. The cabinets get delivered as surface mounting version. With optional frames you can convert your housing into a flush mounting version.

Product Number Information

Item code	Product dimensions (HxWxD) in mm	Distance (h) of wall mounting holes	Suitable frame for conversion into flush mounting version
DN-WM-HA-20-SU-GD	200x400x100 mm	111 mm	DN-WM-HA-F-FL-20
DN-WM-HA-40-SU-GD	400x400x100 mm	311 mm	DN-WM-HA-F-FL-40
DN-WM-HA-60-SU-GD	600x400x100 mm	511 mm	DN-WM-HA-F-FL-60

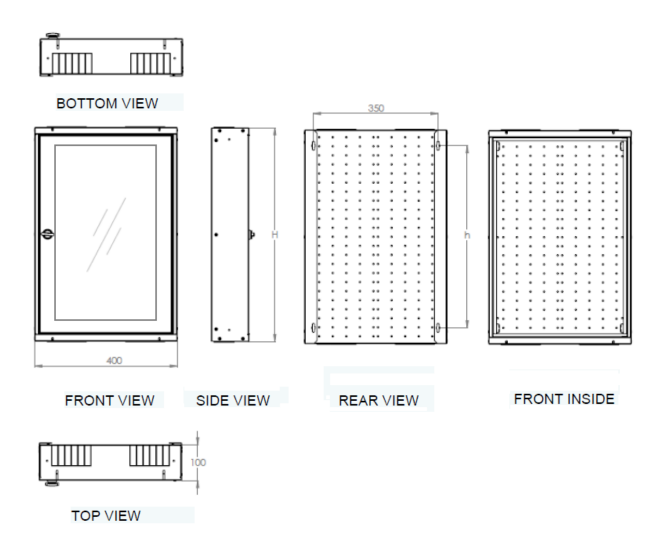


Logistic Data

Item code	Packaging dimensions (HxWxD) in mm	Net weight in kg	Gross weight in kg
DN-WM-HA-20-SU-GD	210x420x110 mm	10 kg	11 kg
DN-WM-HA-40-SU-GD	410x420x110 mm	11 kg	12 kg
DN-WM-HA-60-SU-GD	610x420x110 mm	12 kg	13 kg

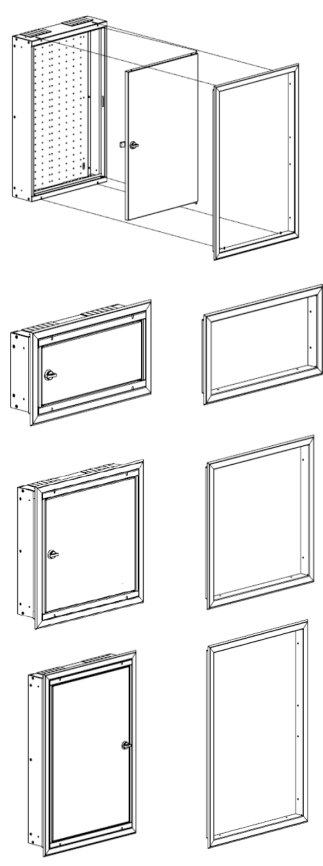
Technical Drawings

Standard views





Conversion into flush mounting version



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



Accessories

