

DIGITUS Zidni komunikacijski ormar, 254 mm (10") - 312x400 mm (ŠxD)

DN-10-06U-4
EAN 4016032466086



254 mm (10") 6U wall mounting cabinet 330x312x400 mm, color grey (RAL 7035)

254 mm (10") zidni komunikacijski ormari napravljeni su od čvrste željezne konstrukcije. Ulazi za kabele s gornje strane ormara i s donje na bazi osiguravaju najbolje ožičenje kabela u kompaktnom prostoru. S cjelokupnim kompaktnim dizajnom ovaj ormar je idealan za IT i telekomunikacijske primjene, posebno u uskim područjima u privatnim kućama.

DIGITUS® zidni komunikacijski ormari proizvedeni su za zahtjevna IT infrastrukturna rješenja. Dizajnirani su i razvijeni sukladno najvišim standardima u Njemačkoj.

- Safety class rating IP20
- Lockable safety-glass door
- 200° door opening angle
- 1-point-locking-mechanism on the front door
- 254 mm (10") profile rails mounted on the front side inside of the cabinet, galvanized
- 254 mm (10") profile rails are adjustable in depth
- 1.1 - 1.5 strong sheet steel with a high loading capacity, powder coated

- Cable entry with brush strip on the top and with plastic cover on the base
- Ventilation slots for active and passive ventilation and exhausting
- Equipment mounting depth max.: 309 mm

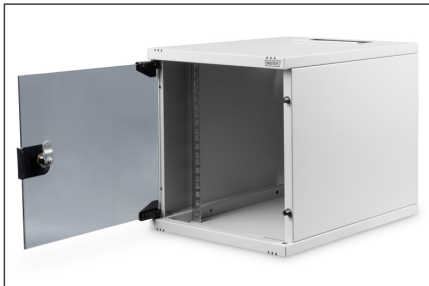
Attributes

- Bočne ploče: Objе strane
- Boja: svijetlo siva, RAL 7035
- Dubina: 400 mm
- Jedinice: 6
- Kapacitet opterećenja: 30 kg
- Prednja vrata: Staklena vrata, jednostruko otvaranje
- Širina: 312 mm
- Vrsta ormara: Zidni ormarić
- IP klasa zaštite: IP20
- Montirano: Da

Package contents

- Installation set (screws, cage nuts, washers)
- 2x Keys

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	1	7.20	44.00	35.50	37.50	58.58
Packaging Unit Inside	1	7.20	44.00	35.50	37.50	58.58
Packaging Unit Single	1	7.20	44.00	35.50	37.50	58.58
Net single without Packaging	0	6.18	40.00	31.20	32.60	40,684.80

More images:**Safety notes**

- Ensure adequate ventilation to prevent the installed devices from overheating.
- Network cabinets should not be overfilled and the ventilation openings must not be blocked.
- Cables should be neatly routed and organized in cable ducts or trays.
- Use surge protection devices to protect sensitive devices from power surges or lightning strikes.
- Avoid moisture or wetness while observing the respective IP protection class.
- Ensure that the cabinet and the devices used are properly earthed.
- In regions with frequent thunderstorm activity, professional lightning protection should be integrated into the power supply.
- To avoid uneven loading, always mount the heaviest units at the bottom of the cabinet.
- Disconnect the installed devices from the power supply during maintenance or installation work.

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH
Auf dem Schüffel 3
Lüdenscheid, Germany
<https://www.assmann.com>
info@assmann.com