

# DIGITUS Zidni komunikacijski ormar, 254 mm (10") - 312x300 mm (ŠxD)

DN-10-05U-1  
EAN 4016032331421



## ORMAR 6 U 10" DN10-05 ASS -1

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.**

- Protection class IP20
- Lockable safety glass door
- 200° door opening angle
- 1-point locking on the front door
- 254 mm (10") profile rails mounted at the front inside the enclosure, galvanized
- 254 mm (10") profile rails are adjustable in depth
- 1.1 - 1.5 thick sheet steel with a high load-bearing capacity, powder-coated

- Cable entry with brush strip in the roof and with plastic cover in the floor
- Ventilation slots for active and passive ventilation
- Installation depth for components max.: 240 mm
- Including earthing bolt on the housing base

### Attributes

- Bočne ploče: Objе strane
- Boja: svijetlo siva, RAL 7035
- Dubina: 300 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 key

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	45	274.50	120.00	110.00	220.00	2,904,000.00
Packaging Unit Inside	1	6.10	36.00	35.00	40.00	50.40
Packaging Unit Single	1	6.10	36.00	35.00	40.00	50.40
Net single without Packaging	0	5.50	30.00	31.20	33.00	30.89

**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](mailto:info@assmann.com)