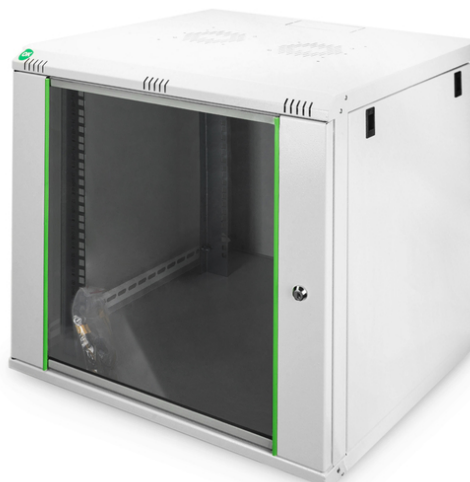


DIGITUS Zidni komunikacijski ormar Dynamic Basic - 600x600 mm (ŠxD)

DN-19 12U-6/6-EC
EAN 4016032221753



ORMAR 12U 60/60 DN19 12U-6/6-EC 638x600x600 mm, color grey (RAL 7035)

Zidni komunikacijski ormari Dynamic Basic proizvedeni su od čvrste čelične konstrukcije. Vareni spojevi osiguravaju stabilnost. Bočni dijelovi mogu se skinuti, a ormar na zid možete jednostavno i brzo montirati. Zahvaljujući fleksibilnosti, ormari su idealni za sve trenutne IT i telekomunikacijske primjene.

483 mm (19") profile rails mounted on the front- and rear side inside of the rack, galvanized

- Safety class rating IP20
- Lockable safety-glass door with steel frame
- 235° door opening angle
- 1-point-locking-mechanism on the front door
- 483 mm (19") profile rails mounted on the front- and rear side inside of the rack, galvanized
- 483 mm (19") profile rails are adjustable in depth and with height unit marking
- 0.8 - 1.2 mm strong sheet steel with high load capacity, powder coated

- Cable entry on the rear side, roof and base (pre-punched break-outs)
- Roof is prepared for fan units (punched out entries)
- Ventilation slots for active and passive ventilation and exhausting
- 4 earthing points (base, side panel and front door) with protection cap
- Equipment mounting depth min.-max.: 320 - 450 mm
- Bočne ploče: Objе strane
- Boja: svijetlo siva, RAL 7035
- Dubina: 600 mm
- Jedinice: 12
- Kapacitet opterećenja: 60 kg
- Prednja vrata: Staklena vrata, jednostruko otvaranje
- Širina: 600 mm
- Vrsta ormara: Zidni ormarić
- IP klasa zaštite: IP20
- Montirano: Da

Package contents

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

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	1	30.50	64.00	64.00	65.00	266.24
Packaging Unit Inside	1	30.50	64.00	64.00	65.00	266.24
Packaging Unit Single	1	30.50	64.00	64.00	65.00	266.24
Net single without Packaging	0	29.00	60.00	60.00	60.70	218.52

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 laid neatly 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