

DIGITUS Edge-System - 26U, 600 x 1000 mm, passive cooling, Outlet Monitored & Switched PDU

DN-47116
EAN 4016032489788



Edge-System rack, passive cooling, 26U 600x1000 mm managed PDU, ATS, RMS, sensor

The 26 rack unit cabinet is 1340 mm tall, 600 mm wide and 1000 mm deep. 22 rack units remain available for the customer's devices. A managed power strip with 12 X C13 outputs and surge protection as well as an additional power strip with 5x safety plug sockets offer sufficient sockets for all applications. A simple monitoring device enables remote monitoring of the most important parameters (temperature, humidity). An automatic transfer switch with 6 X C13 and 1 X C19 connections also guarantees redundant power supply to network components.

- 26U 600 x 1000 mm, IP20 server cabinet, gray (RAL 7035)
- Rack monitoring system, 12 digital inputs, redundant power adapters, 4 sensor ports
- Managed PDU, 1 x 16 A, 12 x IEC C13, overvoltage protection type 3, RCM type A
- 1U Aluminum PDU, rackmountable, 5 x Safety outlet 16A, 230VAC, 50/60Hz, overvoltage, Net filter, Switch
- Baterijski modul: Ne

- Bočne ploče: Objе strane
- Boja: svijetlo siva, RAL 7035
- Dubina: 1000 mm
- Jedinica za distribuciju mjerene energije (PDU): Ne
- Jedinica za hlađenje: nema
- Jedinice: 26
- Kabinet: 26U, 600 x 1000 mm (IP20)
- Kapacitet opterećenja: 1000 kg
- Klizne tračnice: Ne
- Praćenje: Da
- Prednja vrata: Čelična vrata, perforirana, jednostruko otvaranje
- Senzor temperature: Da
- Širina: 600 mm
- SNMP kartica: Ne
- Stražnja vrata: Čelična vrata, perforirana, dvostruko otvaranje
- Vrsta hlađenja: Pasivno hlađenje
- Vrsta ormara: Rubni ormarić
- Inčni faktor oblika (IEC 60297): 482,6 mm (19")
- IP klasa zaštite: IP20
- Montirano: Da

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	1	0.00	0.00	0.00	0.00	0.00
Packaging Unit Inside	1	0.00	0.00	0.00	0.00	0.00
Packaging Unit Single	1	0.00	0.00	0.00	0.00	0.00
Net single without Packaging	0	0.00	0.00	0.00	0.00	0.00

More images:

