

# DIGITUS Roof Ventilation Unit for 483 mm (19") Wall Mounting Cabinets

DN-19 FAN-2-WM-T-SW EAN 4016032250586



### VENTILATOR DN-19-FAN2/TERM.WMT (Ral 9005) 2 fans, thermostat, switch, black (RAL 9005)

The Roof Ventilation Units are suitable for all mounted wall mounting cabinets of the Unique series as well as for all unmounted networkand server cabinets (-EC). The installation in the roof module of the cabinet can be done quick and easy. A switch as well as an adjustable thermostat provide best options for custumizations. The model is available in standard color grey (RAL 7035) and black (RAL 9005), equipped with two fans.

## The DIGITUS 483 mm (19") equipment is made for high demand IT-infrastructure solutions, produced on German standards.

- Housing made out of sturdy steel sheet
- Fans with grid covers
- 2 fan
- incl. thermostat, adjustable from 0 °C up to +70 °C

- · On/off switch
- Air flow: 4.6 m³/min.
- 1.8 m cable with CEE 7/7 (Type-F) plug
- 1.8 m cable with CEE 7/7 (Type F) plug

#### **Attributes**

- Boja: crna, RAL 9005
- Filtar: Ne
- Inčni faktor oblika (IEC 60297): 482,6 mm (19")
- Količina montiranih ventilatora: 2
- Područje za montažu: Krov
- Protok zraka: 4.6 m3/min
- Za seriju ormara: Ugradnja na zidu

#### **Package contents**

· Fixing material

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	15	27.90	59.50	50.00	51.50	0.00
Packaging Unit Inside	1	1.86	22.00	38.50	9.00	7,623.00
Packaging Unit Single	1	1.86	22.00	38.50	9.00	7,623.00
Net single without Packaging	0	1.83	0.00	0.00	0.00	0.00

#### Safety notes

When installing and using the accessory product for network cabinets, observe the respective safety instructions of the manufacturer or the
cabinet system in which you want to use the accessory.

#### EU responsible persor

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