## Rittal - The System.

Faster – better – everywhere.

# Fan tray for TS 8 – DK 7966.035

Date : Apr 8, 2014



ENCLOSURES >> POWER DISTRIBUTION >> CLIMATE CONTROL >> IT INFRASTRUCTURE >> SOFTWARE & SERVICES >>

# Fan tray for TS 8 – DK 7966.035 created: 08.04.2014 on www.rittal.com/com-en



#### **Product description**

#### **Description:**

The fan mounting plate may be retro-fitted in all cR TS 8 network enclosures from above. The plate is mounted at the front of the enclosure, whilst the rear section is left free for cable entry. A rubber cable clamp strip is supplied loose for optional sealing at the rear. cR The following combinations are also possible: cr Solid roof plate raised with 20 or cr 50 mm roof spacers. CR Roof plate for cable entry raised with 20 or CR 50 mm roof spacers. CR Vented roof plate for cable entry. CR CR In conjunction with the large swing frame, usage is only possible from an enclosure depth of 800 mm, in conjunction with a roof plate for cable entry from 1000 mm.

#### Colour:

RAL 7035

#### Supply includes:

- 2 fans
- Additional cut-outs to install further fans.
- Thermostat
- Foam rubber cable clamp strip
- Thermostat and fan fully wired to connection cable (3.5 m).

#### Note:

- Not suitable for crane transportation
- Not suitable for combination with 482.6 mm (19") mounting frame

#### Packs of:

• 1 pc(s).

#### EAN:

4028177168923

#### **Customs tariff** number:

• 84149000

#### **Product features**

© Rittal 2014

Air throughput per fan • At 50 Hz: 160 m<sup>3</sup>/h (unimpeded air flow): • At 60 Hz: 180 m3/h Rated operating • 230 V, 1~, 50 Hz/60 Hz voltage: To fit enclosure: • with width: 600 mm • with depth: 600 mm Temperature range: • Operation (environment): +5°C...+55°C Output per fan: • At 50 Hz: 15 W • At 60 Hz: 14 W Number of fans: • 2 **Number of fans** • 4 (max.): Weight: • 5.75 kg **Approvals** Approvals: Approval overview (EN) **Declarations:** • Declaration of conformity (DE) **Downloads** Data sheets: • 🔁 <u>Technical system catalogue (DE)</u> **Documentation:** • 🔁 Instructions (EN, DE) **CAD** drawings:

© Rittal 2014

2

Request

# Rittal – The System.

### Faster – better – everywhere.

- Enclosures
- Power distribution
- Climate Control
- IT Infrastructure
- Software & services

Rittal GmbH & Co. KG Postfach 1662 · D-35726 Herborn Phone: +49 (0) 2772 505-0 · Fax: +49 (0) 2772 505-2319

E-Mail: info@rittal.com · www.rittal.com

> IT INFRASTRUCTURE

SOFTWARE & SERVICES



>> CLIMATE CONTROL