## Rittal – The System.

Faster - better - everywhere.





# DK 7968.035 Fan mounting plate

State: 19/10/2024 (Source: rittal.com/com-en)



## DK 7968.035 - Fan mounting plate

May be retro-fitted in all TS 8 network enclosures from above. The rear section is left free for cable entry. 2 fans as standard. To extend to max. 4/6 fans.

#### **Features**

DK 7968.035
For upgrading existing DK-TS applications. 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 optiona sealing at the rear.
RAL 7035
Fan mounting plate including 2 fans and additional cut-outs for more fans 1 thermostat Foam rubber cable clamp strip Thermostat and fan fully wired to connection cable (3.5 m).
160/180
230 V, 1~, 50 Hz/60 Hz
1514
In a solid roof plate raised with 20 or 50 mm roof spacers In a roof plate for cable entry raised with 20 or 50 mm roof spacers In a vented roof plate for cable entry
Self-adhesive foam cable clamp strip 2573.000 is required for sealing the sides and for targeted air routing when bayed

© Rittal 2024 2

#### **Features**

Note	Not suitable for crane transportation
	In combination with the swing frame, large, or roof plate for cable
	entry at the rear, the fan mounting plate should be selected as
	follows: Fan mounting plate = enclosure depth – 200 mm
	Not suitable in combination with 482.6 mm (19") mounting frame
	The air throughput can be increased with fan expansion kit
	7980.000.
	The noise level given refers to the first fan
Noise level per fan	37 dB(A)
To fit	Width: 600 mm
	600 mm
	600 mm
	Depth: 800 mm
	1,000 mm
	1,200 mm
Operating temperature range	5 °C55 °C
Weight/pack	5.121 kg
Packs of	1 pc(s).
Net weight	4.865
Gross weight	5.121
Customs tariff number	94039910
EAN	4028177168930
E-Number Sweden	E7239572
ETIM 7.0	EC000331
ECLASS 8.0	27189272

© Rittal 2024 3

### Tender text

Fan mounting plate, 600 x 800

Material: Sheet steel, spray finished in RAL 7035

Rated operating voltage: 230V; Power consumption: 19/18

W at 50/60 Hz;

Air throughput (unimpeded air flow): 160 - 180 m³/h at

50/60 Hz;

Temperature range: +5°C to +55°C

Dimensions (W x D): 600 mm x 800 mm

© Rittal 2024 4