Rittal - The System.

Faster – better – everywhere.

Fan mounting plate for TS 8 – DK 7968.035

Date: Aug 11, 2016



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Fan mounting plate for TS 8 – DK 7968.035

created: 11.08.2016 on www.rittal.com/com-en



Product description

_			4.			
110	scr	ın	•	\sim	n	•
De	361	ı	L	u		

Note:

Customs tariff

The fan mounting plate may be retro-fitted in all 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. The following combinations are also possible: Solid roof plate raised with 20 or 50 mm roof spacers. Roof plate for cable entry raised with 20 or 50 mm roof spacers. Vented roof plate for cable entry. 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).

memostat and fair fully when to connection cable (3.5 m).

Not suitable for crane transportation

84149000

Packs of:	1 pc(s).
EAN:	4028177168930

number:			
e CI@ss 5.1:	27180705		
e Cl@ss 7.0:	27189272		

ETIM 6.0: EC000331

© Rittal 2016

Product features	
Air throughput per fan (unimpeded air flow):	At 50 Hz: 160 m³/h At 60 Hz: 180 m³/h
Air throughput, unimpeded air flow:	without filter mats: with filter mats:
Rated operating voltage:	230 V, 1~, 50 Hz/60 Hz
To fit:	with width: = 600 mm with depth: = 800 mm with depth: = 1000 mm with depth: = 1200 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 (max.):	6
Weight/pack:	5.12 kg
Approvals	
Approvals:	Approval overview EN
Declarations:	型 <u>Declaration of conformity (DE)</u>
Downloads	
Data sheets:	™ Technical system catalogue (DE)
Documentation:	™ Instructions (EN, DE)
Specialist literature:	™ The Rittal technology library EN
CAD drawings:	Request

© Rittal 2016

2