Rittal – The System.

Faster – better – everywhere.

Enclosure internal fan for TS – SK 3108.100

Date: May 16, 2017



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Enclosure internal fan for TS - SK 3108.100

created: 16.05,2017 on www.rittal.com/com-en



Droduct	description
riouuci	description

Description: To prevent hot-spots and support the air routing of active enclosure climate control

components. Adjustable in two axes. Attached to the TS 8 frame section. Several fans may be

cascaded using the quick-release clamping strip.

Supply includes: Complete unit with radial fan ready for connection

Snap-on pivot device Assembly parts

Product features

Air throughput (unimpeded air flow):

160 m³/h

Rated operating voltage:

230 V, 1~, 50 Hz/60 Hz

Power consumption

Pel:

At 50 Hz: 19 W At 60 Hz: 18 W

Rated current (max.):

At 50 Hz: 0.12 A At 60 Hz: 0.11 A

Packs of:

1 pc(s).

Weight/pack:

1.14 kg

Customs tariff number:

84145100

ETIM 6.0:

EC000320

© Rittal 2017

ETIM 5.0:	EC000320
e CI@ss 8.0/8.1:	27180716
e CI@ss 7.0/7.1:	27180716
e CI@ss 6.0/6.1:	27180716
eCl@ss 5.1/5.1.4:	27180705
Product description (long):	SK Enclosure internal fan, 160 m³/h, 230 V, 1~, 50/60 Hz
Approvals	
Approvals:	Approval overview
Certificates:	EAC

2017 © Rittal GmbH & Co. KG