Rittal – The System.

Faster – better – everywhere.





SK 3243.500 TopTherm fan-and-filter units

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



SK 3243.500 - TopTherm fan-and-filter units with EC technology

Energy-efficient version of the RTT fan-and-filter units with EC technology. From 180 $\,\mathrm{m}^3$ /h with integral control interface (0-10 V / PWM input and tachosignal output) to regulate and monitor the fan.

Features

Model No.	SK 3243.500
Design	wall-mounted null
Product description	Energy-efficient version of the TopTherm fan-and-filter units with diagonal fan technology. For controlling and monitoring fans 3240.50x to 3245.51x. The fan may be activated via the control interface with tacho signal output integrated as standard, and monitoring of the fan speed and function is supported.
Colour	RAL 7035
Supply includes	Complete unit ready to install, including chopped-fibre filter mat
Fan	Diagonal, EC motor
Air throughput, unimpeded airflow (with chopped-fibre filter)	At 50 Hz: 540 m³/h At 60 Hz: 540 m³/h
Air throughput, unimpeded airflow (with pleated filter)	At 50 Hz: 625 m³/h At 60 Hz: 716 m³/h
Air throughput with outlet filter including chopped-fibre filter mat (quantity x order number)	1 x 3243200: 405 m³/h 2 x 3243200: 475 m³/h
Rated operating voltage	200 V - 240 V, 1~, 50 Hz/60 Hz
Power consumption Pel	At 50 Hz: 51 W At 60 Hz: 51 W
Rated current max.	At 50 Hz: 0.5 A At 60 Hz: 0.5 A

© Rittal 2024 2

Features

Dimensions	Width: 323 mm Height: 323 mm
Installation depth	118.5 mm
Mounting cut-out	Cut-out width: 292 mm Cut-out height: 292 mm
IP protection category to IEC 60 529	IP54 with chopped-fibre filter/pleated filter IP55 with pleated filter and absorber mat IP56 with chopped-fibre filter/pleated filter and hose-proof hood
Protection category NEMA	Type 12 with chopped-fibre filter/pleated filter Type 3 Type 3R Type 4 Type 4X with chopped-fibre filter/pleated filter and hose-proof hood
Control interface	Yes
Pre-fuse	Miniature circuit-breaker/fuse: 6 A
Note	To increase the air throughput, a pleated filter may optionally be used (see characteristic curve). Suitable for use with fan-and-filter units, roof-mounted fans and outlet filters. For even more efficient operation or for monitoring the fan-and-filter units, we recommend the use of the EC speed control for EC fan-and-filter units (from an air throughput of 180 m³/h).
Operating temperature range	-25 °C55 °C
Storage temperature range	-25 °C70 °C
Noise level	At 50 Hz: 63 dB(A) At 60 Hz: 63 dB(A)
Weight/pack	2.92 kg
Packs of	1 pc(s).
Net weight	2.72
Gross weight	3.38
Customs tariff number	84145915
EAN	4028177652156
ETIM 8	EC000320

© Rittal 2024 3

Features

ETIM 7.0	EC000320
ECLASS 8.0	27180716

Approvals

Approvals	CSA
	UL + C-UL - FTTA
	UR + C-UR (recognized)
Explanations	Declaration of conformity
	Declaration of conformity UK

© Rittal 2024

Tender text

TopTherm fan-and-filter units with EC technology

Energy-efficient version of the

TopTherm fan-and-filter units with diagonal fan technology.

Fans 3240.500 to 3245.510 may be controlled and monitored.

The fan may be activated via the control interface

with tacho signal output integrated as standard,

and monitoring of the fan speed and function is supported.

Air troughput (unimpeded air flow): 540 m3/h

Power consumption 50/60 Hz: 51 / 51 W

Rated power input 50/60 Hz: 0,5 / 0,5 A

Rated operating voltage: 200-240 V, 1~, 50/60 Hz

Diagonal fan: Diagonal, EC motor Dimensions [WxH]: 323x323 mm

Installation depth: 118,5 mm Build depth: 25 mm

Required mounting cut-out [WxH]: 292x292 mm Operating temperature range: -25 °C to 55 °C Storage temperature range: -25 °C to 70 °C

Colour: RAL 7035

Protection category IP to IEC 60 529: IP 54 with fleece filter/pleated filter

IP 55 with pleated filter and absorber mat

IP 56 with fleece filter/pleated filter and hose-proof hood

Protection category NEMA:

Type 12 with fleece filter/pleated filter

Type 3, 3R, 4, 4X with fleece filter/pleated filter and hose-proof hood

Noise level 50/60 Hz: 63 / 63 dB(A) Service life 50/60 Hz: 65.000 h

Weight: 2,92 kg

© Rittal 2024 5