Rittal – The System.

Faster – better – everywhere.





SK 3241.500 TopTherm Filter Fan Units

State: 2025-07-14 (Source: rittal.com/ca-en)



SK 3241.500 - TopTherm Filter Fan Units with EC technology

Energy-efficient design of the RTT filter fans with EC technology. From 105.94 cfm with integrated control interface (0-10 V / PWM input and tachometer output signal) for controlling and monitoring the fan.

Features

Model No.	SK 3241.500
Version	wall-mounted EC
Product description	Energy-efficient version of the TopTherm filter fans with diagonal fan technology. Fan 3240.50x to 3245.51x may be controlled and monitored. The fan may be activated via the control interface with tacho signal output integrated as standard. Also, monitoring of the fan speed and function is supported.
Product modification	Since May 2024, the cover for the connection terminal is no longer part of the TopTherm filter fan. During testing, it was found not to be required by the standards and does not impair function or operational safety. Le recouvrement pour la borne de raccordement ne fait plus partie des ventilateurs à filtre TopTherm depuis mai 2024. Lors de la vérification, il s'est avéré qu'elle n'est pas nécessaire d'un point de vue normatif et qu'elle ne constitue pas une altération de la fonction ni de la sécurité de fonctionnement.
Color	RAL 7035
Supply includes	Complete unit ready to install, including chopped fiber filter mat
Fan	Diagonal, EC motor
Unimpeded air flow (with chopped fiber filter)	At 50 Hz: 225 m³/h At 60 Hz: 225 m³/h
Unimpeded air flow (with pleated filter)	At 50 Hz: 272 m³/h At 60 Hz: 272 m³/h

© Rittal 2025 2

Features

Protection category NEMA Type 12 with chopped fiber filter/pleated filter Type 3 Type 3R Type 4 Type 4X with chopped fiber filter/pleated filter and hose-proof Control interface Yes Pre-fuse Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filter roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C55 °C Storage temperature range At 50 Hz: 52 dB(A)		
Rated power Pel At 50 Hz: 11 W At 60 Hz: 11 W Rated current max. At 50 Hz: 0.17 A At 60 Hz: 0.15 A Dimensions Width: 255 mm Height: 255 mm Installation depth 107 mm Mounting cut-out Width of opening: 224 mm Cut-out height: 224 mm Protection category IP to IEC 60 IP 54 with chopped fiber filter/pleated filter 1P 55 with pleated filter and absorber mat IP 56 with chopped fiber filter/pleated filter and hose-proof ho Protection category NEMA Type 12 with chopped fiber filter/pleated filter Type 3 Type 3 Type 3R Type 4 Type 4X with chopped fiber filter/pleated filter and hose-proof Control interface Yes Pre-fuse Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filte roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m²/h). Operating temperature range -25 °C70 °C Noise pressure level At 50 Hz: 52 dB(A)	incl. chopped fiber filter mat	
At 60 Hz: 11 W Rated current max. At 50 Hz: 0.17 A At 60 Hz: 0.15 A Dimensions Width: 255 mm Height: 255 mm Installation depth 107 mm Mounting cut-out Width of opening: 224 mm Cut-out height: 224 mm Protection category IP to IEC 60 IP 54 with chopped fiber filter/pleated filter IP 55 with pleated filter and absorber mat IP 56 with chopped fiber filter/pleated filter and hose-proof ho Protection category NEMA Type 12 with chopped fiber filter/pleated filter Type 3 Type 3R Type 4 Type 4 Type 4X with chopped fiber filter/pleated filter and hose-proof Control interface Yes Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filte roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C55 °C Storage temperature range -25 °C70 °C Noise pressure level At 50 Hz: 52 dB(A)	Rated operating voltage	200 V - 240 V, 1~, 50 Hz/60 Hz
At 60 Hz: 0.15 A Dimensions Width: 255 mm Height: 255 mm Installation depth 107 mm Mounting cut-out Width of opening: 224 mm Cut-out height: 224 mm Protection category IP to IEC 60 IP 54 with chopped fiber filter/pleated filter 1P 55 with pleated filter and absorber mat IP 56 with chopped fiber filter/pleated filter and hose-proof ho Protection category NEMA Type 12 with chopped fiber filter/pleated filter Type 3 Type 3 Type 4 Type 4 Type 4X with chopped fiber filter/pleated filter and hose-proof Control interface Yes Pre-fuse Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filte roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C70 °C Storage temperature level At 50 Hz: 52 dB(A)	Rated power Pel	
Height: 255 mm Installation depth 107 mm Mounting cut-out Width of opening: 224 mm Cut-out height: 224 mm Protection category IP to IEC 60 IP 54 with chopped fiber filter/pleated filter 529 IP 55 with pleated filter and absorber mat IP 56 with chopped fiber filter/pleated filter and hose-proof ho Protection category NEMA Type 12 with chopped fiber filter/pleated filter Type 3 Type 3R Type 4 Type 4X with chopped fiber filter/pleated filter and hose-proof Control interface Yes Pre-fuse Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filte roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C70 °C Storage temperature range At 50 Hz: 52 dB(A)	Rated current max.	
Mounting cut-out Width of opening: 224 mm Cut-out height: 224 mm Protection category IP to IEC 60 IP 54 with chopped fiber filter/pleated filter IP 55 with pleated filter and absorber mat IP 56 with chopped fiber filter/pleated filter and hose-proof ho Protection category NEMA Type 12 with chopped fiber filter/pleated filter Type 3 Type 3R Type 4 Type 4X with chopped fiber filter/pleated filter and hose-proof Control interface Yes Pre-fuse Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filter roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C70 °C Storage temperature range At 50 Hz: 52 dB(A)	Dimensions	
Cut-out height: 224 mm Protection category IP to IEC 60 IP 54 with chopped fiber filter/pleated filter 1P 55 with pleated filter and absorber mat IP 56 with chopped fiber filter/pleated filter and hose-proof ho Protection category NEMA Type 12 with chopped fiber filter/pleated filter Type 3 Type 3R Type 4 Type 4X with chopped fiber filter/pleated filter and hose-proof Control interface Yes Pre-fuse Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filte roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C70 °C Storage temperature level At 50 Hz: 52 dB(A)	Installation depth	107 mm
IP 55 with pleated filter and absorber mat IP 56 with chopped fiber filter/pleated filter and hose-proof ho Protection category NEMA Type 12 with chopped fiber filter/pleated filter Type 3 Type 3R Type 4 Type 4X with chopped fiber filter/pleated filter and hose-proof Control interface Yes Pre-fuse Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filter roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C55 °C Storage temperature range At 50 Hz: 52 dB(A)	Mounting cut-out	
Type 3 Type 3R Type 4 Type 4X with chopped fiber filter/pleated filter and hose-proof Control interface Yes Pre-fuse Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filte roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C55 °C Storage temperature range -25 °C70 °C Noise pressure level At 50 Hz: 52 dB(A)	• •	
Pre-fuse Miniature circuit-breaker/fuse: 6 A Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filter roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C55 °C Storage temperature range At 50 Hz: 52 dB(A)	Protection category NEMA	Type 3 Type 3R
Note A pleated filter can optionally be used to increase the air throu (see characteristic curve). This can be used with both the filter roof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C55 °C Storage temperature range -25 °C70 °C Noise pressure level At 50 Hz: 52 dB(A)	Control interface	Yes
(see characteristic curve). This can be used with both the filteroof-mounted fans and the exhaust filters. For even more efficient operation or for monitoring the fan-and units, we recommend the use of a speed control EC for EC fan filter unit (from air flow rates of 180 m³/h). Operating temperature range -25 °C55 °C Storage temperature range -25 °C70 °C Noise pressure level At 50 Hz: 52 dB(A)	Pre-fuse	Miniature circuit-breaker/fuse: 6 A
Storage temperature range -25 °C70 °C Noise pressure level At 50 Hz: 52 dB(A)	Note	For even more efficient operation or for monitoring the fan-and-filter units, we recommend the use of a speed control EC for EC fan-and-
Noise pressure level At 50 Hz: 52 dB(A)	Operating temperature range	-25 °C55 °C
	Storage temperature range	-25 °C70 °C
At 60 Hz: 52 dB(A)	Noise pressure level	At 50 Hz: 52 dB(A) At 60 Hz: 52 dB(A)

© Rittal 2025 3

Features

Packaging unit	1 pc(s).
Net weight	1.8
Gross weight	2.24
Customs tariff number	84145915
EAN	4028177652026
ETIM 9	EC000320
ETIM 8	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 2025