

Rittal – The System.

Faster – better – everywhere.

► TopTherm fan-and-filter units – SK 3237.124

Date : Apr 22, 2016

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



TopTherm fan-and-filter units – SK 3237.124

created : 22.04.2016 build on www.rittal.com/uk-en



Product description

Colour: RAL 7035

**Protection category
IP to IEC 60 529:** IP 54
NEMA 12
With hose-proof hood: IP 56
With hose-proof hood: NEMA 3
With hose-proof hood: NEMA 3R

Supply includes: Complete unit ready to install, including filter mat

Note: For energy-efficient operation of the fan-and-filter units, we recommend using the enclosure internal thermostat, the speed control or the digital enclosure internal temperature display and thermostat

Packs of: 1 pc(s).

EAN: 4028177651609

**Customs tariff
number:** 84145100

eCl@ss 5.1: 27180705







eCl@ss 7.0: 27180716

ETIM 6.0: EC000320




Product features

Air throughput (unimpeded air flow):	With DC: 20 m³/h
Air throughput with outlet filter including standard filter mat:	Number of outlet filters: 1 Model No. of outlet filter: SK 3237.200 With DC: 15 m³/h
Rated operating voltage:	24 V (DC)
Dimensions:	Width: 116.5 mm Height: 116.5 mm
Required mounting cut-out:	Width: 92 mm Height: 92 mm
Build depth:	16 mm
Installation depth:	43 mm
Temperature range:	Bearing: -30°C...+70°C Operation (environment): -15°C...+55°C
Power consumption Pel:	With DC: 3 W
Rated current (max.):	With DC: 0.12 A
Pre-fuse:	Miniature circuit-breaker/fuse: 2 A
Noise level:	With DC: 38 dB(A)
Diagonal fan:	Axial, DC motor
Weight/pack:	0.3 kg

Approvals

Approvals:	 Approval overview EN  C-UR (EN)  CSA (EN)  UR (EN)  UR + C-UR (EN)
Declarations:	 Declaration of conformity (EN, DE)

Downloads

Data sheets:	 Performance diagrams EN  Technical details EN  Technical system catalogue (DE)
---------------------	--

Documentation:  [Instructions](#)
EN

Specialist literature:  [The Rittal technology library](#)
EN

CAD drawings: Request

Please note that there are the following alternative products:



TopTherm fan-and-filter units EMC

Further information on this product

◆ www.rittal.com/uk-en/TopTherm_fan_and_filter_units_EMC



TopTherm fan-and-filter units EMC

Further information on this product

◆ www.rittal.com/uk-en/TopTherm_fan_and_filter_units_EMC



TopTherm fan-and-filter units EMC

Further information on this product

◆ www.rittal.com/uk-en/TopTherm_fan_and_filter_units_EMC



TopTherm fan-and-filter units EMC

Further information on this product

◆ www.rittal.com/uk-en/TopTherm_fan_and_filter_units_EMC



TopTherm fan-and-filter units EMC

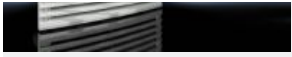
Further information on this product

◆ www.rittal.com/uk-en/TopTherm_fan_and_filter_units_EMC



TopTherm fan-and-filter units EMC

Further information on this product



◆ www.rittal.com/uk-en/TopTherm_fan_and_filter_units_EMC



TopTherm fan-and-filter units EMC

Further information on this product

◆ www.rittal.com/uk-en/TopTherm_fan_and_filter_units_EMC