

Faster – better – everywhere.





SK 3235.440 EC speed control

State: 8/7/2025 (Source: rittal.com/us-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

ENCLOSURES

SK 3235.440 - EC speed control Control unit for EC fans

Temperature-dependent speed control for EC- filter fan for noise reduction and energy conservation .

Features

Model No.	SK 3235.440
Product description	Temperature-dependent speed control for EC fans for noise reduction and energy conservation. The fan function can also be monitored.
Function principle	Activation and monitoring of up to 4 EC filter fans For mounting on a 35 mm support rail EN 50 022 External temperature sensor for monitoring the actual temperature Status LED for displaying the operating condition Alarm relay for signaling overtemperature, fan fault, line disconnection and sensor failure
Supply includes	Speed Control NTC sensor, length 1.80 m
Packaging unit	1 pc(s).
Speed	100 %
Suitable for Model No.	3140.500 3140.510 3240.500 3241.500 3243.500 3244.500 3245.500 3245.510 3245.518
Setting range	5 °C55 °C 41 °F131 °F
Rated operating voltage	100 V – 250 V, 50 Hz/60 Hz
Net weight	0.45

Features

Gross weight	0.51
Customs tariff number	90328900
EAN	4028177670716
ETIM 9	EC000256
ETIM 8	EC000256
ECLASS 8.0	27142320

Approvals

Approvals	C-UR UR UR + C-UR (recognized)
Certificates	EAC
Explanations	Declaration of conformity