

Faster – better – everywhere.





SK 3235.460 EC speed control

State: 21/07/2025 (Source: rittal.com/sg-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

ENCLOSURES

SK 3235.460 - EC speed control Control unit for EC fan

Temperature-dependent speed control for EC fan-and-filter units to reduce noise and save energy.

Features

Model No.	SK 3235.460
Product description	Temperature-dependent speed control for EC fans to reduce noise and save energy. The function of the fan 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 to record the actual temperature Status LED to display the operating status
	Alarm relay for reporting overtemperature, fan defect, cable break and sensor failure
Supply includes	Speed control
	NTC sensor, length 1.80 m
Packs of	1 pc(s).
Speed	100 %
To fit Model No.	3240.900
	3241.900
	3243.900
	3244.900
	3245.900
	3245.910
	3245.908
	3245.918
	3245.800
	3245.810
Setting range	5 °C55 °C
Rated operating voltage	100 V – 250 V, 50 Hz/60 Hz
Net weight	0.46
Gross weight	0.505

Features

Customs tariff number	90328900
ETIM 9	EC000256
ECLASS 8.0	27142320

Approvals

Approvals	C-UR UR
Certificates	EAC
Explanations	Declaration of conformity