Rittal - The System.

Faster - better - everywhere.





SK 3235.450 EC speed control

State: 19/12/2025 (Source: rittal.com/sg-en)



SK 3235.450 - EC speed control Sensor for speed control

NTC sensor for temperature-dependent speed control of EC fans to reduce noise and save energy.

Features

Model No.	SK 3235.450	
Product description	NTC sensor for temperature-dependent speed control of EC fans to reduce noise and save energy. Activation and power supply via an EC fan-and-filter unit.	
Technical specifications	Control characteristic: fixed setpoint at 35 °C, with linear control range between +35 °C (maximum speed 100%) and +20 °C (minimum speed 10%)	
Supply includes	External sensor with connection cable (length 3 m)	
Packs of	1 pc(s).	
Speed	100 %	
To fit Model No.	3240.500/.900 3241.500/.900 3243.500/.900 3244.500/.900 3245.xxx 3140.500 3140.510 3245.8x0	
Operating temperature range	-25 °C80 °C	
Rated operating voltage	10 V - 12 V (DC)	
IP protection category to IEC 60 529	IP 40	
Net weight	0.2	
Gross weight	0.202	
Customs tariff number	85423190	
EAN	4028177696617	

© Rittal 2025

Features

ETIM 9	EC000256	
ETIM 8	EC000256	
ECLASS 8.0	27142320	

Approvals

Certificates	EAC
Explanations	Declaration of conformity Declaration of conformity UK

© Rittal 2025 3