Rittal - The System.

Faster - better - everywhere.





SK 3124.100 Master/slave cable

State: 4.8.2025 (Source: rittal.com/si-sl)



SK 3124.100 - Master/slave cable for SK BUS system

The SK BUS system allows several cooling units and air/water heat exchangers with e-Comfort controller to communicate with one another. The master/slave assembly ensures an optimum operating result for complex bayed enclosure systems.

Features

Model No.	SK 3124.100
Product description	The SK BUS system allows several cooling units and air/water heat exchangers with e-Comfort controller to communicate with one another Master-slave configuration for complex bayed enclosure systems, for optimum operating results.
Technical specifications	The master-slave layout facilitates common activation and deactivation via door limit switches, parallel activation and deactivation via a temperature setpoint, and common collective fault signals and temperature logging, eliminating the need for intricate wiring.
Supply includes	3 m shielded interface cable Operating instructions on programming the cooling units
Packs of	1 pc(s).
Note	nB = nK − 1 nB: Number of order units (SK BUS system) nK: Number of cooling units to be linked
Net weight	0.15
Gross weight	0.221
Customs tariff number	85444290
EAN	4028177325494
ETIM 9	EC002620
ETIM 8	EC002620
ECLASS 8.0	27189261

© Rittal 2025 2

Approvals

Certificates EAC

© Rittal 2025 3