Rittal - The System.

Faster - better - everywhere.





SK 3124.100 Master/slave cable

State: 2025-11-05 (Source: rittal.com/ca-en)



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 optimal operating result for complex bayed enclosure systems.

Features

Model No.	SK 3124.100
Product description	The SK BUS system is used to enable communication between multiple cooling units and air/water heat exchangers with an e-Comfort controller. Master-slave configuration for complex bayed enclosure systems, for optimum operating results.
Technical specifications	The master-slave configuration 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, thereby eliminating the need for intricate wiring.
Supply includes	3 m shielded interface cable Operating instructions for programming the cooling units
Packaging unit	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