Rittal – The System.

Faster – better – everywhere.





DK 7030.550 CMC III CAN bus DRC

State: 22.06.2025 (Source: rittal.com/ua-en)



DK 7030.550 - CMC III CAN bus DRC

For connecting the RFID controller.

Rittal - The System. Faster - better - worldwide.



Installationsaniellung und Kurz-Bedienungsaniellung Installation Guide and Short User's Guide



Features

DK 7030.550
The CAN bus DRC is required for connecting the RFID system to the CMC III. It connects the RFID controller to the CAN bus of the CMC III.
With the CMC III CAN bus DRC, the RFID controller can be connected to the CMC III system. One RFID controller can be connected to each CMC III CAN bus DRC. One external power supply is required per CMC III CAN bus DRC.
Fast connection and automatic detection via plug & play Graphical representation of the 19" equipment in the enclosure on the web interface of the CMC III
Managing the 482.6 mm (19") equipment via the DRC system in enclosures in the fields of f IT, industry and buildings technology.

© Rittal 2025

Features

Function principle	Settings can be made via the CMC III Processing Unit Status display via integral LED The current measurements can be called up via the CMC III interface using the browser, SNMP or OPC-UA, and adjustments made Automatic alarm messages by e-mail, text or SNMP trap when a limit value is exceeded
Material	Plastic Front: Smooth Enclosure: Textured
Colour	Enclosure: RAL 7035 Front: RAL 9005
Supply includes	CMC III CAN bus DRC Installation and Short User's Guide Assembly parts for surfaces Mounting clips for support rails Assembly parts
Interface bus system	2 x RJ45 CAN bus
Interfaces	RJ45
No. of participating PU compact (max.)	2
No. of participating PU (max.)	4
Note	For each CAN bus DRC, an additional power pack DK 7030.060 is required.
Dimensions	Width: 138 mm Height: 40 mm Depth: 132 mm
Operating temperature range	0 °C55 °C
Ambient humidity (non-condensing)	595 %
Packs of	1 pc(s).
Net weight	0.336

© Rittal 2025 3

Features

Customs tariff number	85176200
EAN	4028177695887
ETIM 9	EC002627
ECLASS 8.0	27189253

Approvals

Explanations Declaration of conformity

© Rittal 2025 4