## Rittal – The System.

Faster – better – everywhere.





# DK 7030.202 CMC III access control

State: 24.7.2025 (Source: rittal.com/si-sl)



### DK 7030.202 - CMC III access control

CMC III unit for controlling and monitoring access to enclosures.

#### **Features**

Model No.	DK 7030.202
Product description	CMC III unit for controlling and monitoring access to enclosures.  One handle and one reader unit may be connected to one CMC III access control. The handles can be linked to various numerical codes or transponder cards via the CMC III Processing Unit/ Compact website, which means that all the handles connected to a CMC III Processing Unit/Compact can be controlled with just one reader unit. The integral infrared sensor also ensures that the status of the controlled door (open/closed) is monitored.
Function principle	For connecting one handle and one reader unit to monitor a door Integral IR access sensor
Design	Record of every access and each time the door is opened, with user information and time stamp Supports one central reader unit per CMC III system Fixed allocation between handles and reader units Four-eyes principle Central administration of access rights across all systems and locations with RiZone Activating the LED display in the handle
Material	Plastic Front: Smooth Enclosure: Textured
Surface finish	Front: Smooth Enclosure: Textured
Colour	Front: RAL 9005 Enclosure: RAL 7035
Supply includes	CMC III access control  Mounting plate  Assembly parts
Interface bus system	2 x RJ45 CAN bus

© Rittal 2025

2

## Features

Interfaces	RJ12 Flat-pin connector
No. of participants per IoT interface (max.)	5
No. of participating PU compact (max.)	2
No. of participating PU (max.)	16
Dimensions	Width: 110 mm Height: 30 mm Depth: 40 mm
Operating temperature range	0 °C55 °C
Ambient humidity (non-condensing)	595 %
Packs of	1 pc(s).
Net weight	0.175
Gross weight	0.183
Customs tariff number	85311095
EAN	4028177925847
ETIM 9	EC002627
ECLASS 8.0	27189253

## Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity

© Rittal 2025 3