

Faster – better – everywhere.





# DK 7030.111 CMC III Sensors

State: 2025-08-24 (Source: rittal.com/ca-en)



POWER DISTRIBUTION CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

ENCLOSURES

### DK 7030.111 - CMC III Sensors

#### CMC III temperature/humidity sensor



### Features

DK 7030.111
Temperature/humidity sensor
CMC III sensors are used to monitor the physical environment and can be directly connected to the PU by an RJ45 CAN bus connection cable. The sensors can also be interconnected as a bus.
Fast connection and automatic detection via plug & play Power is supplied via the CAN bus interface.
Enclosure monitoring in IT, industry and facility management Monitoring enclosures, rooms and containers in the field of IT.
Settings can be made via the CMC III Processing Unit or the IoT interface. The CMC III temperature/humidity sensor monitors the ambient temperature and air humidity in the enclosure. The sensor has an integrated temperature sensor and an integrated air humidity sensor.
Plastic Front: Smooth Housing: Textured
Front: RAL 9005 Housing: RAL 7035
Sensor Mounting panel Assembly components Temperature/humidity sensor

#### Features

Connection to the CAN bus	Direct
Interfaces	2 x RJ45 CAN bus
Quantity of participants per IoT interface (max.)	32
Quantity of participants PU compact (max.)	4
Quantity of participants PU (max.)	32
Number of PDU participants (max.)	16
Measuring technique	Temperature Sensor Chip Humidity Sensor Chip
Dimensions	Width: 80 mm Height: 30 mm Depth: 40 mm
Operating temperature range	0 °C55 °C
Ambient humidity (non- condensing)	595 %
Packaging unit	1 pc(s).
Net weight	0.1
Gross weight	0.16
PCF/VE (cradle-to-gate)	0.8 kg CO2 eq (Cat B)
Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared
Customs tariff number	90268020
EAN	4028177659490
ETIM 9	EC002627
ECLASS 8.0	27189253

## Approvals

 Approvals
 UL + C-UL (listed)

 Explanations
 Manufacturer's declaration<br/>Declaration of conformity