Rittal – The System.

Faster - better - everywhere.





DK 7030.140 CMC III sensors

State: 17.9.2025 (Source: rittal.com/si-sl)



DK 7030.140 - CMC III sensors

CMC III analog airflow sensor

Features

and can be connected directly to the PU via a CAN bus connected cable RJ45. The sensors may also be linked together to form a base of the RJ45. The sensors may also be linked together to form a base of the RJ45. The sensors may also be linked together to form a base of the RJ45. The sensors may also be linked together to form a base of the RJ45. The sensors may also be linked together to form a base of the RJ45. The sensors may also be linked together to form a base of the RJ45. The Sensors may also be linked together to form a base of the RJ45. The Sensors may also be linked together to form a base of the RJ45. The Sensors may also be linked together to form a base of the RJ45. The Sensors may also be linked together to form a base of the RJ45. The Sensors may also be linked together to form a base of the RJ45. The Sensors may also be linked together to form a base of the RJ45. The Sensors may also be linked together to form a base of the RJ45. The Sensors may also be linked together to form a base of the RJ45. The Sensors may also be linked together to form a base of the RJ45. The RJ45 is th		
Product description CMC III sensors are used for monitoring the physical environment and can be connected directly to the PU via a CAN bus connection and automatic detection via plug & play Power is supplied via the CAN-BUS interface. Applications Enclosure monitoring in IT, industry and facility management Monitoring of enclosures, rooms and containers in the IT environment Function principle Settings can be made via the CMC III processing unit or IoT interface The CMC III airflow sensor has an external sensor mounted in the airflow. The sensor measures the air flow from heat losses, and can detention fluctuations in the flow. Application: Fans, filters, climate control units Material Plastic Front: Smooth Enclosure: Textured Colour Front: RAL 9005 Enclosure: RAL 7035 Supply includes Sensor Mounting plate Assembly parts External airflow sensor including assembly parts Connection to the CAN bus Direct Interfaces 2 x RJ45 CAN bus	Model No.	DK 7030.140
and can be connected directly to the PU via a CAN bus connectic cable RJ45. The sensors may also be linked together to form a best of the power is supplied via the CAN-BUS interface. Applications Enclosure monitoring in IT, industry and facility management Monitoring of enclosures, rooms and containers in the IT environment Function principle Settings can be made via the CMC III processing unit or IoT interface The CMC III airflow sensor has an external sensor mounted in the airflow. The sensor measures the air flow from heat losses, and can deterfluctuations in the flow. Application: Fans, filters, climate control units Material Plastic Front: Smooth Enclosure: Textured Colour Front: RAL 9005 Enclosure: RAL 7035 Supply includes Sensor Mounting plate Assembly parts External airflow sensor including assembly parts Connection to the CAN bus Direct Interfaces 2 x RJ45 CAN bus	Design	Analog airflow sensor
Power is supplied via the CAN-BUS interface. Applications Enclosure monitoring in IT, industry and facility management Monitoring of enclosures, rooms and containers in the IT environment Function principle Settings can be made via the CMC III processing unit or IoT interface The CMC III airflow sensor has an external sensor mounted in the airflow. The sensor measures the air flow from heat losses, and can detend fluctuations in the flow. Application: Fans, filters, climate control units Material Plastic Front: Smooth Enclosure: Textured Colour Front: RAL 9005 Enclosure: RAL 7035 Supply includes Sensor Mounting plate Assembly parts External airflow sensor including assembly parts Connection to the CAN bus Direct Interfaces 2 x RJ45 CAN bus	Product description	CMC III sensors are used for monitoring the physical environment and can be connected directly to the PU via a CAN bus connection cable RJ45. The sensors may also be linked together to form a bus.
Monitoring of enclosures, rooms and containers in the IT environment Function principle Settings can be made via the CMC III processing unit or IoT interface The CMC III airflow sensor has an external sensor mounted in the airflow. The sensor measures the air flow from heat losses, and can deterfluctuations in the flow. Application: Fans, filters, climate control units Material Plastic Front: Smooth Enclosure: Textured Colour Front: RAL 9005 Enclosure: RAL 7035 Supply includes Sensor Mounting plate Assembly parts External airflow sensor including assembly parts Connection to the CAN bus Direct Interfaces 2 x RJ45 CAN bus	Benefits	,
interface The CMC III airflow sensor has an external sensor mounted in the airflow. The sensor measures the air flow from heat losses, and can deter fluctuations in the flow. Application: Fans, filters, climate control units Material Plastic Front: Smooth Enclosure: Textured Colour Front: RAL 9005 Enclosure: RAL 7035 Supply includes Sensor Mounting plate Assembly parts External airflow sensor including assembly parts Connection to the CAN bus Direct Interfaces 2 x RJ45 CAN bus	Applications	Monitoring of enclosures, rooms and containers in the IT
Front: Smooth Enclosure: Textured Colour Front: RAL 9005 Enclosure: RAL 7035 Supply includes Sensor Mounting plate Assembly parts External airflow sensor including assembly parts Connection to the CAN bus Direct Interfaces 2 x RJ45 CAN bus	Function principle	interface The CMC III airflow sensor has an external sensor mounted in the airflow. The sensor measures the air flow from heat losses, and can detect fluctuations in the flow.
Enclosure: RAL 7035 Supply includes Sensor Mounting plate Assembly parts External airflow sensor including assembly parts Connection to the CAN bus Direct Interfaces 2 x RJ45 CAN bus	Material	Front: Smooth
Mounting plate Assembly parts External airflow sensor including assembly parts Connection to the CAN bus Direct Interfaces 2 x RJ45 CAN bus	Colour	
Interfaces 2 x RJ45 CAN bus	Supply includes	Mounting plate Assembly parts
	Connection to the CAN bus	Direct
	Interfaces	

© Rittal 2025

Features

No. of participants per IoT interface (max.)	10
No. of participating PU compact (max.)	4
No. of participating PU (max.)	10
No. of PDU devices (max.)	5
Number subscribers per PDU note	Max. 5 p. for power supply with PoE
Measuring technique	Differential temperature measurement
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	0.53
Gross weight	0.536
PCF per pack (cradle-to-gate)	1.6 kg CO2 eq (Cat B)
Note on PCF category	Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared
Customs tariff number	85319000
EAN	4028177659520
ETIM 9	EC002627
ECLASS 8.0	27189253

Approvals

pprovals UL + C-UL (listed)
pprovals UL + C-UL (listed)

© Rittal 2025 3

Approvals

Explanations

Manufacturer's declaration Declaration of conformity

© Rittal 2025 4

Tender text

7030.140

CMC III analogue airflow sensor with CAN bus

Packs of 1

Compact plastic housing with ventilated front in RAL 9005.

Housing in RAL 7035,

Sensor probe (blue) is connected to the cable externally via a plug.

The sensor has two RJ45 connections with an integrated CAN bus. The sensor is automatically detected by the

CMC III system, the Processing Unit, and is provided with a sequential number in the bus sequence. Integrated multi-colour LED as status display.

The sensor measures and monitors the current analogue air speed, which can be displayed by the CMC III. For example, the degree of soiling of a filter mat can be displayed over a period of time.

The power supply is ensured by connection to the CAN bus for the Processing Unit.

The warning and alarm limit values can be set via the software for the CMC III Processing Unit, however they are saved in the sensor itself.

Technical specifications - Sensor probe:

Mode of operation: Differential temperature measuring process

Rated voltage: 24 V DC

Sensor probe interface: 4 to 20 mA Measurement range: 0.5 to 15 m/s

Protection category: IP 65 Technical specifications: Jack for airflow sensor: 1 CAN bus jacks RJ45: 2

Protection category: IP 30 to IEC 60 529

Temperature application range:

0°C to 55°C

Humidity range:

5% to 95% relative humidity, non-condensing

WxHxD: 110 x 30 x 40 mm

Included in the pack: Sensor, temperature probe with cable and plug,

quick reference guide and universal mounting set

© Rittal 2025 5