

Faster – better – everywhere.





DK 7030.120 CMC III sensors

State: 25/08/2025 (Source: rittal.com/com-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

DK 7030.120 - CMC III sensors

CMC III access sensor



Features

DK 7030.120
Infrared access sensor
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
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 of enclosures, rooms and containers in the IT environment
Settings can be made via the CMC III processing unit or IoT interface The CMC III infrared access sensor uses infrared light to monitor whether the enclosure door is open or closed. The sensor has an integrated infrared transmitter and receiver. The sensor is mounted in the enclosure and pointed at the door so that the light is reflected by a reflector strip on the door.
Plastic Front: Smooth Enclosure: Textured
Front: RAL 9005 Enclosure: RAL 7035

Features

Supply includesSensor Mounting plate Assembly parts Infrared access sensorConnection to the CAN busDirectInterfaces2 x RJ45 CAN busNo. of participants per IoT interface (max.)32No. of participating PU compact (max.)4No. of participating PU (max.)32No. of participating PU (max.)16NoteThe CMC III infrared access sensor uses infrared light to monitor whether the enclosure door is open or closed.Measuring techniqueInfrared diode with receiver and reflectorDimensionsWidth: 80 mm Height: 30 mm Depth: 40 mmOperating temperature range0 °C55 °CAmbient humidity (non- condensing)595 %Packs of1 pc(s).Net weight0.15Orger acceleration0.176PCF per pack (cradle-to-gate)0.7 kg CO2 eq (Cat B)Note on PCF categoryCategory B: PCF value (cradle-to-gate) based on the product weight approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506ETIM 9EC002627		
Interfaces 2 x RJ45 CAN bus No. of participants per IoT 32 interface (max.) 32 No. of participating PU compact 4 (max.) 32 No. of participating PU (max.) 32 No. of PDU devices (max.) 16 Note The CMC III infrared access sensor uses infrared light to monitor whether the enclosure door is open or closed. Measuring technique Infrared diode with receiver and reflector Dimensions Width: 80 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 0.15 Gross weight 0.7 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 4028177659506	Supply includes	Mounting plate Assembly parts
No. of participants per IoT 32 interface (max.) 32 No. of participating PU compact 4 (max.) 32 No. of participating PU (max.) 32 No. of PDU devices (max.) 16 Note The CMC III infrared access sensor uses infrared light to monitor whether the enclosure door is open or closed. Measuring technique Infrared diode with receiver and reflector Dimensions Width: 80 mm Height: 30 mm Depth: 40 mm Operating temperature range 0 °C55 °C Ambient humidity (non- 595 % condensing) 595 % Packs of 1 pc(s). Net weight 0.176 PCF per pack (cradle-to-gate) 0.7 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 4028177659506	Connection to the CAN bus	Direct
interface (max.) No. of participating PU compact (max.) 4 No. of participating PU (max.) 32 No. of PDU devices (max.) 16 Note The CMC III infrared access sensor uses infrared light to monitor whether the enclosure door is open or closed. Measuring technique Infrared diode with receiver and reflector Dimensions Width: 80 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 0.15 Gross weight 0.176 PCF per pack (cradle-to-gate) 0.7 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 4028177659506	Interfaces	2 x RJ45 CAN bus
(max.) 32 No. of participating PU (max.) 32 No. of PDU devices (max.) 16 Note The CMC III infrared access sensor uses infrared light to monitor whether the enclosure door is open or closed. Measuring technique Infrared diode with receiver and reflector Dimensions Width: 80 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 0.15 Gross weight 0.176 PCF per pack (cradle-to-gate) 0.7 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 4028177659506		32
No. of PDU devices (max.) 16 Note The CMC III infrared access sensor uses infrared light to monitor whether the enclosure door is open or closed. Measuring technique Infrared diode with receiver and reflector Dimensions Width: 80 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 0.15 Gross weight 0.7 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 4028177659506		4
NoteThe CMC III infrared access sensor uses infrared light to monitor whether the enclosure door is open or closed.Measuring techniqueInfrared diode with receiver and reflectorDimensionsWidth: 80 mm Height: 30 mm Depth: 40 mmOperating temperature range0 °C55 °CAmbient humidity (non- 	No. of participating PU (max.)	32
whether the enclosure door is open or closed.Measuring techniqueInfrared diode with receiver and reflectorDimensionsWidth: 80 mm Height: 30 mm Depth: 40 mmOperating temperature range0 °C55 °CAmbient humidity (non- condensing)595 %Packs of1 pc(s).Net weight0.15Gross weight0.176PCF per pack (cradle-to-gate)0.7 kg CO2 eq (Cat B)Note on PCF categoryCategory B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506	No. of PDU devices (max.)	16
Dimensions Width: 80 mm Height: 30 mm Depth: 40 mm Operating temperature range 0 °C55 °C Ambient humidity (non- 595 % condensing)	Note	-
Height: 30 mm Depth: 40 mmOperating temperature range0 °C55 °CAmbient humidity (non- condensing)595 %Packs of1 pc(s).Packs of1 pc(s).Net weight0.15Gross weight0.176PCF per pack (cradle-to-gate)0.7 kg CO2 eq (Cat B)Note on PCF categoryCategory B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506	Measuring technique	Infrared diode with receiver and reflector
Ambient humidity (non- condensing)595 %Packs of1 pc(s).Packs of0.15Gross weight0.176PCF per pack (cradle-to-gate)0.7 kg CO2 eq (Cat B)Note on PCF categoryCategory B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506	Dimensions	Height: 30 mm
condensing)Packs of1 pc(s).Net weight0.15Gross weight0.176PCF per pack (cradle-to-gate)0.7 kg CO2 eq (Cat B)Note on PCF categoryCategory B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506	Operating temperature range	0 °C55 °C
Net weight0.15Gross weight0.176PCF per pack (cradle-to-gate)0.7 kg CO2 eq (Cat B)Note on PCF categoryCategory B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506		595 %
Gross weight0.176PCF per pack (cradle-to-gate)0.7 kg CO2 eq (Cat B)Note on PCF categoryCategory B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506	Packs of	1 pc(s).
PCF per pack (cradle-to-gate)0.7 kg CO2 eq (Cat B)Note on PCF categoryCategory B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506	Net weight	0.15
Note on PCF categoryCategory B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506	Gross weight	0.176
approximately calculated and self-declaredCustoms tariff number85319000EAN4028177659506	PCF per pack (cradle-to-gate)	0.7 kg CO2 eq (Cat B)
EAN 4028177659506	Note on PCF category	
	Customs tariff number	85319000
ETIM 9 EC002627	EAN	4028177659506
	ETIM 9	EC002627

Features

ECLASS 8.0

27189253

Approvals

Approvals

Explanations

UL + C-UL (listed)

Manufacturer's declaration Declaration of conformity

Tender text

7030.120 CMC III infrared access sensor with CAN bus Packs of 1 Compact plastic housing with ventilated front in RAL 9005. Housing in RAL 7035, 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 indicates whether the rack door is open or closed. Side panels, roof panels or room doors can also be monitored. An infrared diode as transmitter and an infrared receiver are incorporated in the sensor. If the infrared light is reflected by a door, for example, the access sensor reports the door as being closed. The distance between the sensor and the door can be set via the software for the CMC III Processing Unit, however it is saved in the sensor itself. The power supply is ensured by connection to the CAN bus for the Processing Unit. **Technical specifications:** Mode of operation: Optical Transmitter: Infrared diode Receiver: Infrared receiver 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: 80 x 28 x 40 mm Included in the pack: Sensor, quick reference guide and universal mounting set