Rittal – The System.

Faster – better – everywhere.





DK 7030.140 CMC III Sensors

State: 8/23/2025 (Source: rittal.com/us-en)

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES



FRIEDHELM LOH GROUP

ENCLOSURES

DK 7030.140 - CMC III Sensors

CMC III analog airflow sensor

Features

DK 7030.140
Analog airflow sensor
CMC III sensors are used to monitor the physical environment and can be directly connected to the PU by an RJ45 CAN bus connectior 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 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. Application: Fan, filter, climate control devices
Plastic Front: Smooth Housing: Textured
Front: RAL 9005 Housing: RAL 7035
Sensor Mounting panel Assembly components External airflow sensor including assembly components
Direct
2 x RJ45 CAN bus Terminal

Features

Quantity of participants per IoT interface (max.)10Quantity of participants PU compact (max.)4Quantity of participants PU (max.)10Number of PDU participants (max.)5Number of PDU participants (max.)5Number subscribers per PDU noteMax. 5 pcs for power supply via PoEMeasuring techniqueDifferential Temperature MeasurementDimensionsWidth: 110 mm Height: 30 mm Depth: 40 mm Width: 4.33 " Height: 1.18 " Depth: 1.57 "Operating temperature range0 *C55 *C 32 *F131 *FAmbient humidity (non- condensing)595 % Condensing)Packaging unit1 pc(s).Net weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximat the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627ECLASS 8.027189253		
compact (max.)Quantity of participants PU (max.)10Number of PDU participants5(max.)Max. 5 pcs for power supply via PoEMeasuring techniqueDifferential Temperature MeasurementDimensionsWidth: 110 mm Height: 30 mm Depth: 40 mm Width: 4.33 ° Height: 1.18 ″ Depth: 1.57 °COperating temperature range0 °C55 °C 32 °F131 °FAmbient humidity (non- condensing)595 %Packaging unit1 pc(s).Net weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximat the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC02627		10
Number of PDU participants (max.)5Number subscribers per PDU noteMax. 5 pcs for power supply via PoEMeasuring techniqueDifferential Temperature MeasurementDimensionsWidth: 110 mm Height: 30 mm Depth: 40 mm Width: 4.33 " Height: 1.18 " Depth: 1.57 "Operating temperature range0 °C55 °C 32 °F131 °FAmbient humidity (non- condensing)595 %Packaging unit1 pc(s).Net weight0.53Gross weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximat the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627		4
(max.)Number subscribers per PDU noteMax. 5 pcs for power supply via PoEMeasuring techniqueDifferential Temperature MeasurementDimensionsWidth: 110 mm Height: 30 mm Depth: 40 mm Width: 4.33 ~ Height: 1.18 ~ Depth: 1.57 ~Operating temperature range0 °C55 °C 32 °F131 °FAmbient humidity (non- condensing)595 %Packaging unit1 pc(s).Net weight0.53Gross weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximat the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627	Quantity of participants PU (max.)	10
Measuring techniqueDifferential Temperature MeasurementDimensionsWidth: 110 mm Height: 30 mm Depth: 40 mm Width: 4.33 " Height: 1.18 " Depth: 1.57 "Operating temperature range0 °C55 °C 32 °F131 °FAmbient humidity (non- condensing)595 % Condensing)Packaging unit1 pc(s).Net weight0.53Gross weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCFCategory B: PCF value (cradle-to-gate) calculated approximat classCustoms tariff number85319000ETIM 9EC002627		5
DimensionsWidth: 110 mm Height: 30 mm Depth: 40 mm Width: 4.33 " Height: 1.18 " Depth: 1.57 "Operating temperature range0 °C55 °C 32 °F131 °FAmbient humidity (non- condensing)595 % Condensing)Packaging unit1 pc(s).Net weight0.53Gross weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximation the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627	Number subscribers per PDU note	Max. 5 pcs for power supply via PoE
Height: 30 mm Depth: 40 mm Width: 4.33 " Height: 1.18 " Depth: 1.57 "Operating temperature range0 °C55 °C 32 °F131 °FAmbient humidity (non- condensing)595 % Condensing)Packaging unit1 pc(s).Net weight0.53Gross weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximation the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627	Measuring technique	Differential Temperature Measurement
32 °F131 °FAmbient humidity (non- condensing)595 %Packaging unit1 pc(s).Packaging unit1 pc(s).Net weight0.53Gross weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximat the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627	Dimensions	Height: 30mm Depth: 40mm Width: 4.33 ″ Height: 1.18 ″
condensing)Packaging unit1 pc(s).Net weight0.53Gross weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximate the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627	Operating temperature range	
Net weight0.53Gross weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximate the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627		595 %
Gross weight0.536PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximate the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627	Packaging unit	1 pc(s).
PCF/VE (cradle-to-gate)1.6 kg CO2 eq (Cat B)Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximate the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627	Net weight	0.53
Information regarding the PCF classCategory B: PCF value (cradle-to-gate) calculated approximate the basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627	Gross weight	0.536
classthe basis of the product weight and self-declaredCustoms tariff number85319000EAN4028177659520ETIM 9EC002627	PCF/VE (cradle-to-gate)	1.6 kg CO2 eq (Cat B)
EAN 4028177659520 ETIM 9 EC002627		Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared
ETIM 9 EC002627	Customs tariff number	85319000
	EAN	4028177659520
ECLASS 8.0 27189253	ETIM 9	EC002627
	ECLASS 8.0	27189253

Approvals

 Approvals
 UL + C-UL (listed)

 Explanations
 Manufacturer's declaration
Declaration of conformity