Rittal - The System.

Faster – better – everywhere.





DK 7320.570 CMC III Sensors

State: 12/14/2025 (Source: rittal.com/us-en)



DK 7320.570 - CMC III Sensors

CMC-TC motion sensor

Features

Model No.	DK 7320.570	
Version	Motion sensor	
Product description	CMC III sensors are used to monitor the physical environment can be directly connected to the PU by an RJ45 CAN bus connected. The sensors can also be interconnected as a bus.	
Benefits	Fast 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 enclosures, rooms and containers in the field of IT.	
Function principle	Settings can be made via the CMC III Processing Unit or the IoT interface. The sensor monitors an area for motion.	
Material	Plastic Front: Smooth Housing: Textured	
Color	Housing: White	
Supply includes	Sensor Mounting panel Assembly components Connection cable with connector Mounting clips for support rails Assembly components	
Connection to the CAN bus	Indirectly via CMC III Can-Bus Interfaces	
Interfaces	RJ12	
Quantity of participants per IoT interface (max.)	32	
Quantity of participants PU compact (max.)	4	

© Rittal 2025

Features

Quantity of participants PU (max.)	32	
Note	Delivery times on request.	
Measuring technique	Infrared (IR) Detector	
Dimensions	Width: 59 mm	
	Height: 102 mm	
	Depth: 32 mm	
	Width: 2.32 "	
	Height: 4.02 "	
	Depth: 1.26 "	
Operating temperature range	5 °C45 °C	
	41 °F113 °F	
Ambient humidity (non- condensing)	595 %	
Packaging unit	1 pc(s).	
Net weight	0.25	
Gross weight	0.267	
PCF/VE (cradle-to-gate)	1 kg CO2 eq (Cat B)	
Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately o the basis of the product weight and self-declared	
Customs tariff number	85311095	
EAN	4028177367432	
ETIM 9	EC002627	
ECLASS 8.0	27189253	

Approvals

Explanations	Manufacturer's declaration	
Explanations	Wallard Care Cacolaration	
	Declaration of conformity	

© Rittal 2025 3