

Faster – better – everywhere.



## DK 7030.092

## CMC III CAN bus connection cable

State: 8/1/2025 (Source: rittal.com/us-en)

ENCLOSURES



## DK 7030.092 - CMC III CAN bus connection cable

Connects CAN bus units to information and power distribution systems.

## Features

Product description For cabling the PU with the CAN bus sensors III, unit units III as a bus, and also with each other. The different allow the CMC III system to be adapted to different a specifically configured.   Applications For connecting the CAN bus units. Information and power distribution systems of the in bus units.   Length 1.5 m 59.1 "   Dimensions Length: 1.5 m Length: 59.1 "   Interfaces/connections Connector (type): RJ45RJ45   Operating temperature range 0 °C55 °C 32 °F131 °F	erent lengths
Information and power distribution systems of the in bus units.Length1.5 m 59.1 "DimensionsLength: 1.5 m Length: 59.1 "Interfaces/connectionsConnector (type): RJ45RJ45Operating temperature range0 °C55 °C 32 °F131 °F	
59.1 "   Dimensions Length: 1.5 m   Length: 59.1 "   Interfaces/connections Connector (type): RJ45RJ45   Operating temperature range 0 °C55 °C   32 °F131 °F	ndividual CAN
Length: 59.1 ″   Interfaces/connections Connector (type): RJ45RJ45   Operating temperature range 0 °C55 °C   32 °F131 °F	
Operating temperature range 0 °C55 °C 32 °F131 °F	
32 °F131 °F	
Ambient humidity (non-595 %condensing)	
Packaging unit 1 pc(s).	
Net weight 0.06	
Gross weight 0.071	
Customs tariff number 85444290	
EAN 4028177659438	
ETIM 9 EC000313	
ECLASS 8.0 27189253	