Rittal – The System.

Faster – better – everywhere.





DK 7320.721 Handles, electromagnetic

State: 26/7/2025 (Source: rittal.com/in-en)

ENCLOSURES

POWER DISTRIBUTION CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES



FRIEDHELM LOH GROUP

DK 7320.721 - Handles, electromagnetic for CMC III and IoT Interface

Handles may be integrated into various enclosure systems.

Features

Model No.	DK 7320.721
Design	Comfort handle:with master key function
Product description	For control and monitoring via a central CMC III type control unit and loT interface.
Colour	RAL 7035
Supply includes	2 adaptors for glazed door Cable clamps Adaptor for profile half-cylinders Connection cable (3 m) with RJ 12 connector Assembly parts
Lock type	Master key function (with emergency open function)
Rated current max.	0.1 A
No. of participants per IoT interface (max.)	16
No. of participating PU compact (max.)	2
No. of participating PU (max.)	16
Number subscribers per PDU note	Max. 5 p. for power supply with PoE
Packs of	1 pc(s).
Net weight	0.99
Gross weight	0.992
Customs tariff number	83024110
EAN	4028177390386
ETIM 9	EC000327

Features

ECLASS 8.0

27409217

Approvals

Explanations

Manufacturer's declaration Declaration of conformity

Tender text

Comfort handle for TS 8 with master-key function, The TS 8 handle includes the master key function. This means that, independently of the control system, the handle can always be opened using the master-key. The door can be released via the CMC-TC system. In addition an access unit (V1.1) and an access sensor (7320.530) should be used so that the door status can be polled.

Technical specifications:

Rated voltage: 24 V DC Rated current: max. 100 mA Connection cable: Length 3 m, RJ 12 connector Connection cable: Length 2 m, RJ 12/RJ 12 connector Extension coupling: RJ 12/RJ 12 jack Temperature application range: +5°C to +40°C Protection category: IP 40