Rittal - The System.

Faster – better – everywhere.





DK 7320.700 Handles, electromagnetic

State: 15.12.2025. (Source: rittal.com/hr-hr)



DK 7320.700 - Handles, electromagnetic for CMC III and IoT Interface

Handles may be integrated into various enclosure systems.

Features

Model No.	DK 7320.700
Design	Ergoform-S handle
Product description	For control and monitoring via a central CMC III type control unit and IoT interface.
Benefits	Autonomous access administration and handle release via numerical code or transponder card Administration of authorisations and remote opening via the network Integral Web interface and connection to central management systems via the control unit Record of each time the door is opened, with time stamp
Applications	Central access administration via the network - no need for keys or lock systems Free-standing network racks with sensitive IT systems Data centres with enhanced security requirements or colocation/hosting applications
Colour	RAL 7035
Supply includes	Connection cable (3 m) with RJ 12 connector
Lock type	Electromagnetic
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

© Rittal 2025

Features

Operating temperature range	5 °C40 °C
Packs of	1 pc(s).
Net weight	0.76
Gross weight	0.76
Customs tariff number	83024110
EAN	4028177367470
ETIM 9	EC000327
ECLASS 8.0	27409217

Tender text

Ergoform-S handle with electromagnetic lock for CMC-TC Ergoform-S handle with electromagnetic lock for CMC-TC for FR, PS, TC, VR, TE.

With position sensor for monitoring the handle and electromagnetic lock unit for access control.

The handle contains an integrated identifier so that it is automatically detected and set up by the CMC-TC system. It is connected to the access unit.

Technical specifications: Rated voltage: 24 V DC

Rated current: max. 100 mA

Temperature application range: +5 °C ... +40 °C

Pack of 1