Rittal – The System.

Faster – better – everywhere.





DK 7030.233 Transponder reader

State: 2025.12.7 (Source: rittal.com/lt-en)



DK 7030.233 - Transponder reader for CMC III and IoT Interface

For managing access to doors.

Features

Model No.	DK 7030.233
Design	Transponder reader for Mifare, Legic Advant, HID, FeliCa (Legic Prime available on request)
Product description	For managing access to doors.
Benefits	One reader system may be used for multiple handles, provided they are linked to the same CMC III system or IoT interface Four-eyes principle ensures high security standards
Technical specifications	Frequency: 13.56 MHz Frequency RFID
Applications	On VX IT doors Adjacent to room doors
Function principle	Direct connection to the CMC III Access Control or CMC III Door Control Module Optical (LED) and acoustic (alarm sound) status display Management of authorisations via CMC III system, IoT interface or RiZone Door opening with a maximum of two linked numerical codes (foureyes principle) CMC III control of: Online comfort handle VX, Automatic Door Opening System (vent flaps), relay outputs from the CMC III
Material	Plastic
Colour	RAL 9005
Supply includes	Transponder reader Connection cable 2.9 m Adaptor for glazed aluminium door for VX IT Mifare classic transponder card Assembly parts

© Rittal 2025

Features

Installation options	On VX IT doors	
	Adjacent to room doors	
Transponder tags	ISO14443A - MIFARE Classic	
	ISO14443A - MIFARE Classic EV1	
	ISO14443A - MIFARE DESFire EV1	
	ISO14443A - MIFARE DESFire EV2	
	ISO14443A - MIFARE Plus S, X	
	ISO14443A - MIFARE Smart MX	
	ISO14443A - MIFARE Ultralight	
	ISO14443A - MIFARE Ultralight C	
	ISO14443A - NTAG2xx	
	ISO18092 ECMA-340 - Sony FeliCa	
	ISO15693 - HID iCLASS SE/SR	
	ISO15693 - ICODE SLI	
	ISO15693 - LEGIC Advant	
	ISO15693 - Tag-it	
Dimensions	Width: 50 mm	
	Height: 190 mm	
	Depth: 25 mm	
Packs of	1 pc(s).	
Net weight	0.276	
Gross weight	0.28	
Customs tariff number	85311095	
EAN	4028177936546	
ETIM 9	EC002627	
ECLASS 8.0	27189253	

Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity

© Rittal 2025 3