

DoorLock-RA4 (KXC-RA4)



PDF-Export

DoorLock-RA4	Mechatronic rack-handle as lift handle
Usage	Lift handle for data and server racks
Device connection	DoorLock AccessManager KXP-2-RS (up to 16 rack-handles) SmartPDU (1 rack-handle)
Networking	16 pc. rack-handle on AccessManager in BUS topology cable length up to 400m, standard patch-cable CAT5
RFID-Reader 13,56MHz	MIFARE® DESFire® EV1/2, MIFARE® Classic, Legic advant ATC (UID), ISO14443 (UID) Version with Multi-Card-Reader additional: LEGIC advant ATC LEGIC card-in-card Solution AFS LEGIC prime MIM Texas Instruments Tag-It EM Microelectronics EM4035 Infineon my-d NFC Forum Tag 2/3/4 Types NXP Ultralight Sony Felica (plain text) Inside Contactless (UID) HID iClass (UID)
PIN keyboard	Touch PIN keyboard with 4 keys
Handle state	Sensor for detecting the lever position (open/closed)
Buzzer	Acoustic sounder with approx. 70dB, 2.3kHz
LED	RED, GREEN
Connection	RJ45 back side for standard patch-cable CAT5
Door contact	RJ45 connection via distributionbox
Power supply	Via AccessManager (PoE) or SmartPDU (Systemport)
Size	250 x 34 x 31mm (LxBxH)

Material	Plastic, Metal-casting
Emergency opening	Via specialized tool
Environmental conditions	Temperature 0°C bis 60°C for indoor use
Protection Class	IP30
Types	<p>KXC-RA4-IP1 (StarterSet with AccessManager)</p> <p>KXC-RA4-IP2 (Expansion handle for StarterSet or SmartPDU)</p> <p>Version with Multi-Card-Reader:</p> <p>KXC-RA4MR-IP1 (StarterSet with AccessManager)</p> <p>KXC-RA4MR-IP2 (Expansion handle for StarterSet or SmartPDU)</p>
Content of delivery	Lift-Handle, SlimLine cable 3m
Accessories	<p>Distributionbox (KXC-RA4-DB-BUS)</p> <p>Distributionbox PDU (KXC-RA4-DB-PDU)</p> <p>Distributionbox set with door-contacts (KXC-RA4-DB-BUS-SET)</p> <p>Vendor adapter:</p> <p>Rittal (TS, VX), Vertiv, Modulan</p> <p>More adapters see: https://shop.kentix.com/</p>
Approvals	CE

Download

Name	File
DoorLock-RA4 Drawing	RA4_Zeichnung.pdf
RITTAL Mounting Tamplate DIN-R	RA4_Montagehilfe_DINR.stl
RITTAL Mounting Tamplate DIN-L	RA4_Montagehilfe_DINL.stl