

## **DoorLock-DC BASIC - DATASHEET**



## ORDER-CODES: <u>KXC-KN1</u>, <u>KXC-KN2</u>, <u>KXC-KN1-BLE</u>, <u>KXC-KN2-BLE</u>

Function	Radio door knob according to DIN15684 with battery supply
<b>Connection possibility</b>	DoorLock AccessManager KXP-16
RFID reader	13.56MHz Mifare Classic, DESfire
Internal signal generator	70dB, 2.3kHz
LED	RED, GREEN
Radio	868MHz, encryption AES 128 bit, radio range up to 25m depending on building structure/environment, up to 16 door knobs per AccessManager
Usage	Interior and exterior doors, depending on type/protection class, suitable for fire and smoke protection doors

© Kentix GmbH. This file was automatically generated on 2025-08-29 21:25:43. Please visit <u>docs.kentix.com</u> for the latest documentation.



Low power opening	Possible by means of external power source
Assembly-disassembly	Via master card set with corresponding authorization
Permanent coupling	Continuous engagement possible without additional power consumption
Power supply	2 x Battery CR2 Lithium (3V)
Battery life	Up to 45,000 actuations depending on operating mode or 4 years
Dimensions knob	KXC-KN1 (IP55): Length = $42.7$ mm, diam. = $40.0$ mm KXC-KN2 (IP66): Length = $42.7$ mm, diam. = $45.0$ mm
Material	Brass nickel plated, antenna hard plastic
Cylinder lengths	30/30mm to 70/70mm (special lengths up to 200/200mm) Cylinder according to type DIN 18252 or Swiss round cylinder
Operating temperature	Temperature -25°C to 55°C (IP55) Temperature -25°C to 65°C (IP66)
Types	KXC-KN1 (IP55) for indoor/outdoor use without direct weather influence KXC-KN2 (IP66) for outdoor use
Scope of delivery	Radio door knob, batteries (2x CR2)
Accessories	EURO profile cylinder Swiss profile cylinder Low power adapter for emergency power supply
Exams	CE