

Lock cylinder

UZ-CX2124

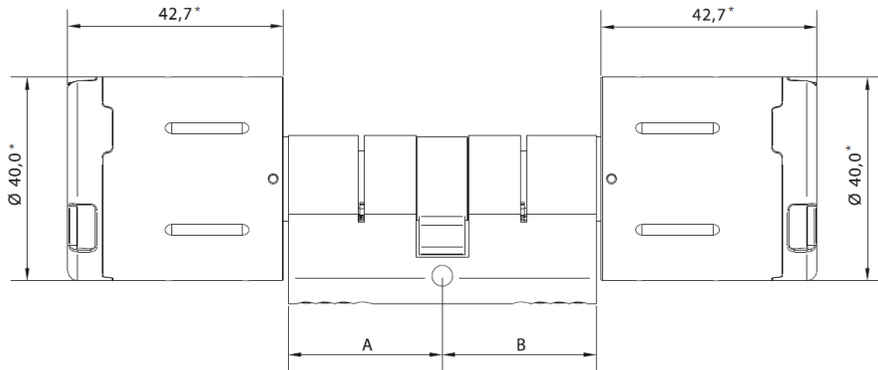


LOCK CYLINDER

The UZ-CX2124 is an electronic double-sided cylinder for a proximity card (eg Mifare 13.56MHz) and an 868MHz radio transmitter. Installation is possible on wooden, steel and glass doors. It works in different modes

MAIN FEATURES

- ⊗ Two-way electronic authorization
- ⊗ Integrated timer and weekly schedule
- ⊗ Possibility to connect to the IDS module
- ⊗ The switching function is possible without any additional energy consumption
- ⊗ Two batteries last for 80,000 cycles
- ⊗ Battery replacement is possible only after obtaining authorization for it
- ⊗ No wiring required
- ⊗ Modular construction
- ⊗ Dismantling can only be done with the dismantling card
- ⊗ Various lengths of profile cylinders available
- ⊗ Outdoor (IP66) and indoor (IP54) versions available
- ⊗ Possible PVD coating in gold, anthracite and brown colors
- ⊗ Radio version available
- ⊗ Version with Bluetooth® Low Energy available



TECHNICAL DATA

Model	UZ-CX2124
Dimensions	Compliant with DIN 18252 standards
Available transponder versions	Mifare Classic, Mifare DESfire 13.56MHz, Legic prime and advant 13.56MHz, EM / HITAG 125kHz, radio transmitter 868MHz
Length of the cylinder	From 35/35 mm and / or 30/40 mm to 200/200 mm in 5 mm steps
Length of the knob	42.7mm
Diameter of the knob	40.0mm
Power supply for each knob	2 * CR2 3V lithium battery
Battery life for each knob	80 000 cycles
Protection level	IP54 (inside), IP66 (outside)
Low-power opening	Always possible with an external power source
Operating temperature	+ 5 ° C to + 55 ° C (internal version) -25 ° C to + 65 ° C (outdoor version)
Storage temperature	-40 ° C to + 65 ° C
Mounting location	On the inside and outside of the door (depending on version). Before installing outdoors, check the conditions there