

KC 02

KEEcontrol

KEElock

Electronic cylinder
for residential pedestrian doors



Pedestrian access control without software and installation without cables,
compatible with any transmitter from the MOTION range.



Applicable to doors:
pedestrian



jcmtechnologies

KEElock

Electronic cylinder
European profile (EN1303)
15 codes Motion receiver

Actions

- Electronic rotary knob to:
- Wake up electronics
 - Open the door after validation

Indicators

- Bicolor led:
- Green: access allowed
 - Red: low battery

Accessoires

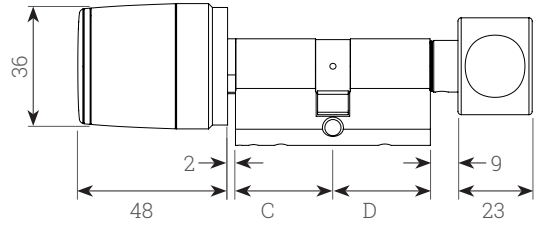
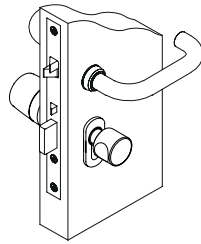
KEELock BATT



KEELock TOOLSET



Thanks to an installation without cables and simple programming, the equipment is ready for being used in less than 10 minutes and saves on labor costs.



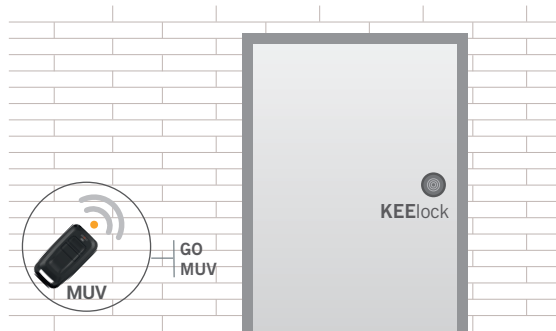
Length >= 140 mm
C/D = 30/30, 30/40, 35/35, 50/30, 50/40
Weight = 350 gr

technical characteristics

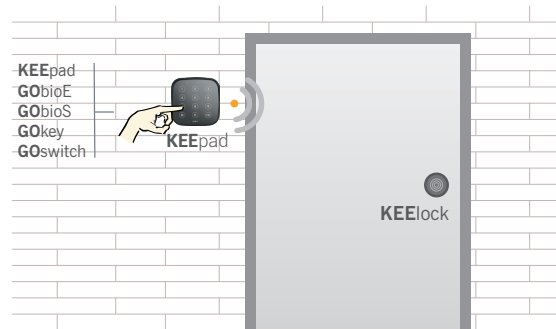
- 868 MHz (radio).
- Power supply: 1 x 3,6 V ER17335M lithium battery (1500 mAh)
- Operating temperature: -20°C to +70 °C.
- Activation range: 3m.
- 10.000 cycles.
- Reversible C / D measures by swapping knobs between them.
- IP54.

KEELock application in residential pedestrian door:

typical



wall transmitter



hands free

