

Datasheet | EMZY "MZT35i" Electronic motorised cylinder

Any mechanical EVVA lock system can be enhanced for electronically controlled locking/unlocking with the EMZY (electronic motorised cylinder). Independent of handle set and lock, the doors of sensitive building and access areas can be automatically locked and unlocked.



Performance features

- ▶ Integration in all mechanical EVVA lock systems
- ▶ Highly reliable and durable: the static section of the motorised knob module produces a strong connection to the cylinder housing.
- ▶ Shaped spacers allow a seamless transition from the knob to the handle set.
- ▶ The opening radii of doors influenced the development of this ergonomic knob shape.
- ▶ The small spindle dimension and short cylinder length on the knob side make this motorised knob suitable for profile frame doors too.
- ▶ There are various surface designs available appropriate for any door leaf.
- Compatible with locks having euro profile cylinders or RP22
- ▶ Also suitable for plug pulling protection handle sets
- ▶ Simple, intuitive operation of the integrated membrane button eliminates the need for a separate exit door button
- ▶ Simple day/night changeover: the integrated knob button can be used to switch between daytime (continuously open) and night-time (permanently locked) operation.

Installation & operation

- ► An interactive learn mode automates setup of the lock's functions (e.g. change functions) as well as locking cycles and turn direction without a PC or programming device
- ▶ During installation, the modular design allows on-site adaptation of the lock's cylinder length to the given door leaf thickness.



Technical data

31 mm (36 mm for RP22)
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3 spacer discs, each 1.5 mm thick, included in delivery
complement
MCS, 3KS+, ICS, EPS, other systems on request
35 mm for standard-hung door per
ÖNORM 5350, DIN 18251 1–3
Diameter: max. 40 mm
Length: 64 mm
nickel, nickel polished, brass polished, patinated brown,
patinated black
locks with euro profile cylinder cut-out or Swiss round profile
(e.g. most DIN and ÖNORM locks)
no known limitations, even suitable for plug pulling protected
escutcheons
lock cams per DIN/ÖNORM
as well as cogwheels (10/18 teeth), and double cams
one or multiple cycle locks
<1 second per cycle
≤ 1 Nm
-20 °C to +70 °C
20 % 80 %, not condensing
"MCU MI" EMZY micro controller
do not use lubricants

