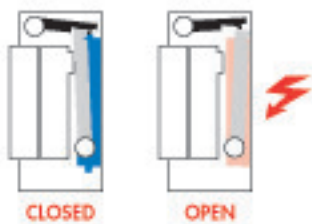


O&C ZÁRAK

Szimmetrikus, FAIL SECURE
Elektromos ajtózár

OPTION 2 SYMMETRICAL with adjustable latch



REVERSIBLE ▶



Create the reference yourself
with the help of the

LOOKSMITH STORE

www.openers-close.com

COIL MODELS

Warning:

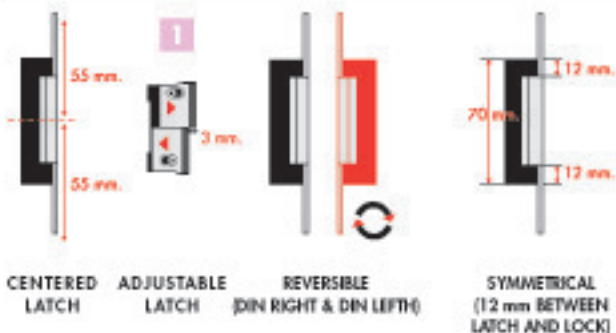
When installing door releases with DC connections, the lock latch should not exert any pressure as the door-release latch. Incorrect installation could cause door-release failure.

B 8/12V ≈ 14 Ω
(0,7A at 12Vdc)

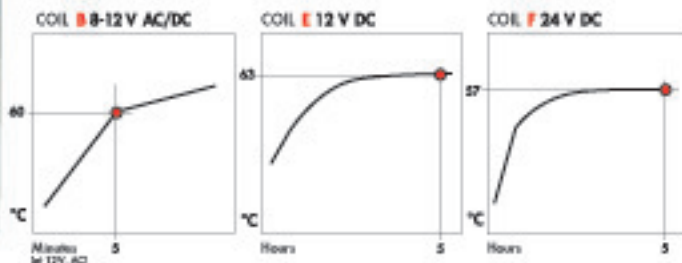
E 12V = 50 Ω
(0,25A)

F 24V = 185 Ω
(0,12A)

SYMMETRICAL REVERSIBILITY

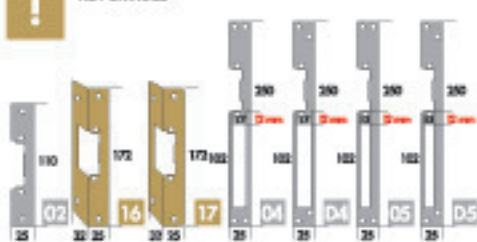


Temperature test:
Measured on coil surface



FACEPLATE MODELS

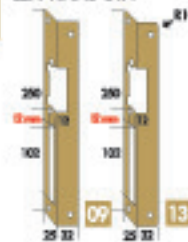
REVERSIBLE



RIGHT-HAND DIN



LEFT-HAND DIN



FACEPLATE
COLOURS

WHITE

GREY

BLACK

BROWN

TECHNICAL CHARACTERISTICS

- 1 THE LATCH WITH A 12V AC COIL, IS RELEASED BY APPLYING A PRESSURE OF BETWEEN 0 TO 20 KG. ± 10%
- 2 WITHSTANDS MORE THAN 300,000 OPERATIONS.
- 3 WITHSTANDS UP TO 225 KG OF IMPACT AND PRESSURE, AND CONTINUES TO FUNCTION PROPERLY. IT BREAKS AT 400 KG.
- 4 THE MECHANISM BOX IS CLOSED WITH AN INSULATING NYLON COVER.
- 5 STEEL SCREWS.
- 6 LOW-CONSUMPTION.
- 7 CORROSION RESISTANCE IN ACCORDANCE WITH UNI STANDARD ISO 9227.
- 8 COMPLIES WITH ELECTROMAGNETIC COMPATIBILITY STANDARD 89/336/EEC (EN55014).

Ha termékeinkkel kapcsolatban további információkra van szüksége, kérjük keresse cégünket az alábbi elérhetőségeken.

Cím: EUROPROX Bt.
H-8000, Székesfehérvár
Turóci utca 28/A.

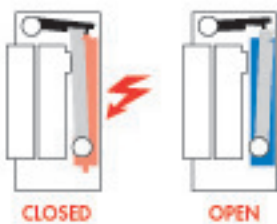
Telefon: (+36) (22) 300-528
Mobil: (+36) (20) 439-4652
E-mail: info@europrox.hu
WEB: www.europrox.hu



O&C ZÁRAK

Szimmetrikus, FAIL SAFE
Elektromos ajtózár

OPTION 1 SYMMETRICAL with adjustable latch



REVERSIBLE ▶



Create the reference yourself with the help of the **LOCKSMITH STORE** www.open-doors.com



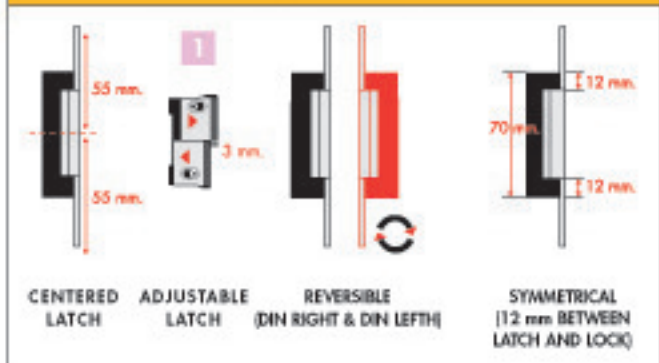
Warning:

When installing door releases with DC connections, the lock latch should not exert any pressure on the door-release latch. Incorrect installation could cause door-release failure.

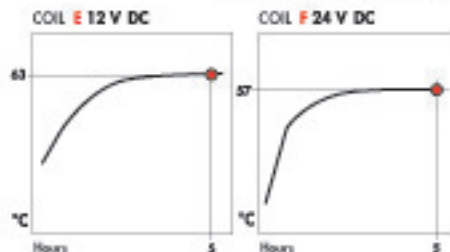
- ▶ **E** 12V = 50 Ω (0,35A)
- ▶ **F** 24V = 185 Ω (0,13A)

This model is only made with DC coils

SYMMETRICAL REVERSIBILITY



Temperature test:
Measured on coil surface



FACEPLATE MODELS



TECHNICAL CHARACTERISTICS

- 1 WITHSTANDS MORE THAN 300,000 OPERATIONS.
- 2 WITHSTANDS UP TO 225 KG OF IMPACT AND PRESSURE, AND CONTINUES TO FUNCTION PROPERLY. IT BREAKS AT 400 KG.
- 3 THE MECHANISM BOX IS CLOSED WITH AN INSULATING NYLON COVER.
- 4 STEEL SCREWS.
- 5 LOW-CONSUMPTION.
- 6 CORROSION RESISTANCE IN ACCORDANCE WITH UNI STANDARD ISO 9227.
- 7 COMPLIES WITH ELECTROMAGNETIC COMPATIBILITY STANDARD 89/336/EEC (EN55014).

Ha termékeinkkel kapcsolatban további információkra van szüksége, kérjük keresse cégünket az alábbi elérhetőségeken.



Cím: EUROPROX Bt.
H-8000, Székesfehérvár
Turóci utca 28/A.
Telefon: (+36) (22) 300-528
Mobil: (+36) (20) 439-4652
E-mail: info@europrox.hu
WEB: www.europrox.hu

