

Electric strikes

Electric strikes are devices whose mounting is carried out on the frame, with no need to wire the leaf. An electric signal releases the tab that holds the latch, which allows for the opening of the door.

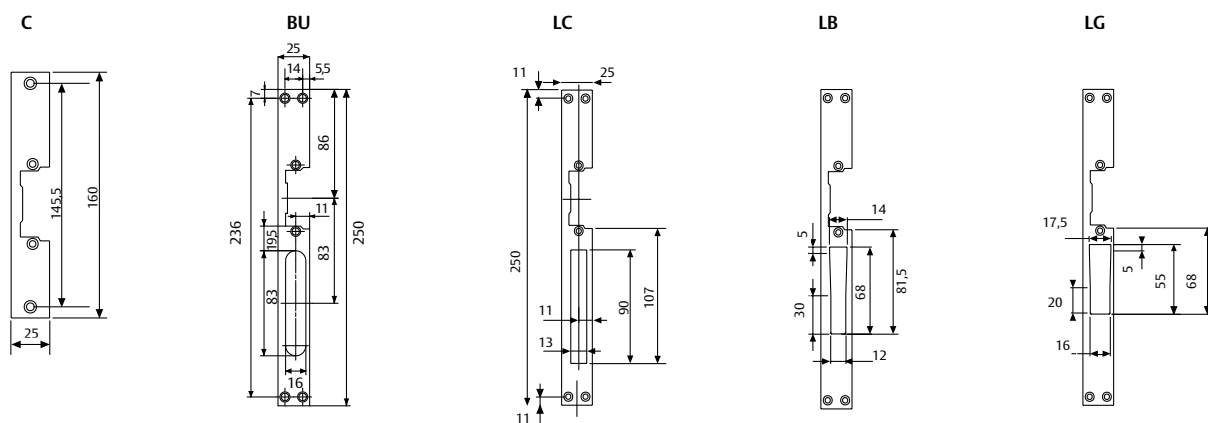
We have a wide range of applications: wood, metal, aluminium, firebreak doors, glass, etc.

Monitoring features		
NOR	Normal	It allows for the opening of the door while the signal is being received
D	With manual unblocking	It features a lever that, when manually activated, allows the user to leave the tab unblocked in case this is required.
AUT	Automatic	The lever remains unblocked from the moment the electric signal arrives until its first opening.

Features		
AN	Fail-secure	In case of electricity failure, the lock is blocked
CN	Fail-secure D100%	In case of electricity failure, the lock is blocked. For applications with working cycles of 100%
CP	Fail-safe (Opposite)	In case of electricity failure, the lock is not blocked

Features		
M	Micro door status	Optional for several models

Face plates	
C	Short for entrance door locks
BU	Long for bolt locks
LC	Long for locks with sliding lever
LB	Long for locks with swing lever
LG	Long for locks with a hook



Product code	Face Plate	Finish
CELFRECIN	C	Inox
CELFREBUI	BU	Inox
CELFREBRE	BU	AE
CELFRELBI	LC	Inox
CELFRELCE	LC	AE
CELFRELBI	LB	Inox
CELFRELGI	LG	Inox

Electric strikes

Standard series

Electric strikes for wooden or metalwork doors.

Technical features

- » Resistance: 3500N
- » Sizes: 75.4 x 28 x 21 mm.
- » Mounting: Reversible
- » Tab adjustment: 3 mm
- » Working temperature: -15° to +40°
- » Stainless steel face plates

Electric features

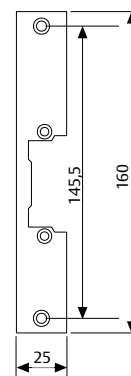
Standard coil	Consumption
12V	470mA (12Vac) / 550mA (12Vdc)

Special coils	Consumption
AN 24V	400mA (24Vac) / 550mA (24Vdc)
CN 12V (D100%)	270mA (12Vdc)
CN 24V (D100%)	120mA (24Vdc)
CP 12V (D100%)	270mA (12Vdc)
CP 24V (D100%)	120mA (24Vdc)

The indicated codes are supplied with a standard reel:
12V; Fail-secure

Available in special versions by adding the following digits after the code:

24Vac; AN	(-2ANA)
12Vdc (D100%); CN	(-1CNA)
24Vdc (D100%); CN	(-2CNA)
12Vdc (D100%); CP	(-1CPA)
24Vdc (D100%); CP	(-2CPA)



Product code	Function	Face plates	Finish
CELCARNOR	NOR	-	-
CELCARNOD	NOR + D	-	-
CELCARAUT	AUT	-	-
CELCARAUD	AUT+D	-	-

CERNORCIN	NOR	C	Inox (stainless)
CERNODCIN	NOR + D	C	Inox (stainless)
CERAUTCIN	AUT	C	Inox (stainless)
CERAUDCIN	AUT+D	C	Inox (stainless)

CERNORBUE		BU	AE
CERNODBUE	NOR + D	BU	AE
CERAUTBUE	AUT	BU	AE
CERAUDBUE	AUT+D	BU	AE
CERNORBUI	NOR	BU	Inox (stainless)
CERNODBUI	NOR + D	BU	Inox (stainless)
CERAUTBUI	AUT	BU	Inox (stainless)
CERAUDBUI	AUT+D	BU	Inox (stainless)

CERNORLCE	NOR	LC	AE
CERNODLCE	NOR + D	LC	AE
CERAUTLCE	AUT	LC	AE
CERAUDLCE	AUT+D	LC	AE
CERNORLCI	NOR	LC	Inox (stainless)
CERNODLCI	NOR + D	LC	Inox (stainless)
CERAUTLCI	AUT	LC	Inox (stainless)
CERAUDLCI	AUT+D	LC	Inox (stainless)

CERNORLBI	NOR	LB	Inox (stainless)
CERNODLBI	NOR + D	LB	Inox (stainless)
CERAUTLBI	AUT	LB	Inox (stainless)
CERAUDLBI	AUT+D	LB	Inox (stainless)

CERNORLGI	NOR	LG	Inox (stainless)
CERNODLGI	NOR + D	LG	Inox (stainless)
CERAUTLGI	AUT	LG	Inox (stainless)
CERAUDLGI	AUT+D	LG	Inox (stainless)

Electric mortise strikes

Standard series with micro

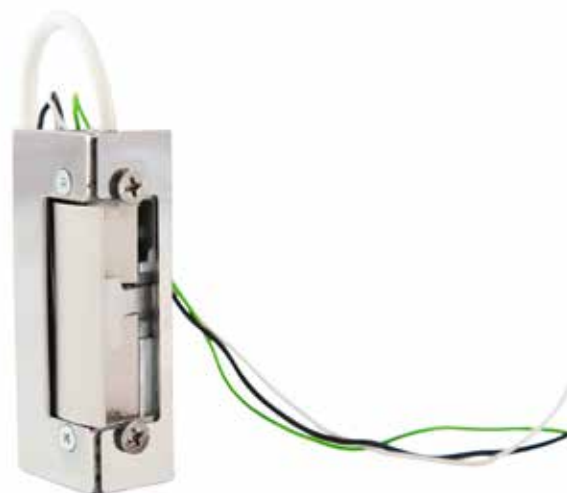
Electric strikes for wooden or metalwork doors.

Technical features

- » Resistance: 8,000N
- » Sizes: 75 x 28 x 21mm.
- » Mounting: Reversible
- » Working temperature: -15° to +40°
- » Stainless steel face plates

Electric features

Voltage	Function	Consumption
12V	NC	440mA(12Vac) / 550mA (12Vdc)
24V	NC	130mA (24Vac)
12V (D100%)	NC	390mA (12Vdc)
24V (D100%)	NC	180mA(24Vdc)
12V (D100%)	NA	200mA(12Vdc)
24V (D100%)	NA	100mA(24Vdc)



Product code	Function	Face Plate	Function	Voltage
CERAUTCINSM	AUT	Corto	NC	12V
CERAUTCINSM1CNA	AUT	Corto	NC	12V (D100%)
CERAUTCINSM2CNA	AUT	Corto	NC	24V (D100%)
CERNORCINSM	NOR	Corto	NC	12V
CERNORCINSM1CNA	NOR	Corto	NC	12V (D100%)
CERNORCINSM1CPA	NOR	Corto	NA	12V (D100%)
CERNORCINSM2CNA	NOR	Corto	NC	24V (D100%)
CERNORCINSM2CPA	NOR	Corto	NA	24V (D100%)

Narrow series with thermal break

Electric strikes suitable for narrow profiles. As well as being of small size, they come with a radial-rotation tab that reduces the motion perimeter, which provides an easier mounting.

Technical features

- » Resistance: 3,000N
- » Sizes: 67 x 28 x 16.4mm.
- » Mounting: Reversible
- » Tab adjustment: 1mm
- » Working temperature: -15° to +40°
- » Stainless steel face plates



Electric features

Standard reel	Consumption
12V	440mA (12Vac) / 550mA (12Vdc)

Special reels	Consumption
AN 24V	130mA(24Vac)
CN 12V (D100%)	390mA(12Vdc)
CN 24V (D100%)	180mA (24Vdc)
CP 12V (D100%)	200mA (12Vdc)
CP 24V (D100%)	100mA (24Vdc)

Product code	Function	Face Plate	Acabado
CESCARNOR	NOR	-	-
CESCARNOD	NOR + D	-	-
CESCARAUT	AUT	-	-
CESCARAUD	AUT+D	-	-
CESNORCIN	NOR	C	Inox (stainless)
CESNODCIN	NOR + D	C	Inox (stainless)
CESAUTCIN	AUT	C	Inox (stainless)
CESAUDCIN	AUT+D	C	Inox (stainless)
CESNORLCI	NOR	LC	Inox (stainless)
CESNODLCI	NOR + D	LC	Inox (stainless)
CESAUTLCI	AUT	LC	Inox (stainless)
CESAUDLCI	AUT+D	LC	Inox (stainless)
CESNORLBI	NOR	LB	Inox (stainless)
CESNODLBI	NOR + D	LB	Inox (stainless)
CESAUTLBI	AUT	LB	Inox (stainless)
CESAUDLBI	AUT+D	LB	Inox (stainless)
CESNORLGI	NOR	LG	Inox (stainless)
CESNODLGI	NOR + D	LG	Inox (stainless)
CESAUTLGI	AUT	LG	Inox (stainless)
CESAUDLGI	AUT+D	LG	Inox (stainless)

* Standard: 12V; Fail-secure

* Available in special versions on request

Electric mortise strikes

Fire rated series

When applied to firebreak doors, the model must provide the following features:

- » Normal monitoring feature in order to prevent the strike from being unblocked.
- » Fail-secure, which ensures the blocking in absence of electricity supply.

Standard

Technical features

- » Resistance: 8,000N
- » Sizes: 75.4 x 28 x 21 mm.
- » Mounting: Reversible
- » Steel tab
- » Working temperature: -25°C to +70°C
- » Stainless steel face plates
- » Optional micro
- » EC certification according to EN 14846

Características eléctricas

Voltage	Function	Consumption
12V	NC	440mA(12Vac) / 550mA (12Vdc)
24V	NC	130mA (24Vac)
12V (D100%)	NC	390mA (12Vdc)
24V (D100%)	NC	180mA(24Vdc)

Product code	Face plate	Consumption	Micro
CELCARNORF	-	12V	-
CELCARNORF1CNA	-	12V (D100%)	-
CELCARNORF2CNA	-	24V (D100%)	-
CERNORBUIF	BU	12V	-
CERNORCINF	Corto	12V	-
CERNORCINF1CNA	Corto	12V (D100%)	-
CERNORCINF2CNA	Corto	24V (D100%)	-
CERNORCINFM	Corto	12V	Yes

Available in more versions on request

