# 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 21mm.
- » 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



