

Fire doors hardware

CF60 solenoid Series

Features

- » Certified according UNE-EN1125:2009
- » Certified according UNE-EN 12209: 2004.
- » CF60 lock cylinder not included, panic function for all versions.
- » Backset 65 mm
- » Distance between each axis 72 mm
- » Reversible (non handed)
- » Sintered steel latch: endures temperatures over 900° C.
- » 9x9 mm follower rod.

Electrical consumption

Power Supply	
	12-24 VDC (-10% / +15%)
Consumption	
	max 550 mA (12 VDC)
	stop 240 mA (12 VDC)
	max 270 mA (24 VDC)
	stop 110 mA (24 VDC)

CF60 with panic function

Performance

- » Locking the cylinder, the external follower of the lock gets blocked and the door can not be opened. However, as it is an panic lock, the door can always be open from inside by activating the lever or the panic exit device.
- » With an electric signal, the electro switch clutches the inner mechanism of the lock allowing the door to be opened from outside operating the lever.
- » When the signal disappears, the lock becomes blocked again from outside.
- » OPTIONAL: inwards opening

Certification

- » CE mark, according UNE-EN12209 & UNE-EN1125 (Only stainless steel front plate).

CF60 without panic function

Performance

- » Locking the cylinder, the lock gets blocked and the door can not be opened, neither from inside nor from outside.
- » With an electric signal, the electro switch clutches the inner mechanism of the lock allowing the door to be opened from inside and outside operating the lever.
- » When the signal disappears, the lock becomes blocked again.

Certification

- » CE mark, according UNE-EN12209



Dimensions

