

Electric strike 14- - - - - D11

Without strike plate, 6-12 V AC/DC

Product description

Model with basic equipment.

Overview of Advantages

- Suitable for all common striking plates
- Can be combined with striking plates with latch bolt guide (standard) without FaFix®
- Due to 180° fitting, can be used DIN right and left
- Latch material: Steel

Scope of delivery

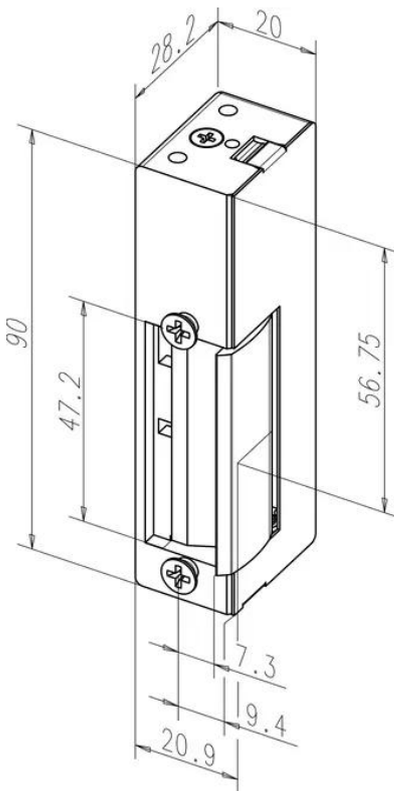
- 1 piece electric strike

Note

- Order code for version DIN right = 14A

Technical data

Dimensions	Height: 90 mm , Width: 20 mm , Depth: 28 mm
Version	Standard electric strikes
Latch version	Standard latch
Mounting	asymmetrical
Installation position	universal
Configuration	Frame component
With fixing	No
With mechanical unlocking	No
With feedback signal	No
Opening direction according to DIN	left/right
Waterproof	No
Mounting method	Installation
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
Type of current	AC/DC
How they work	Fail-locked
Compatible with Amazon Alexa	No
IFTTT support available	No
Pulse contact	Yes
Adjustable keeper	No
Adjustable electric strike	No
Adjustable strike plate	No
Latch bolt guide integrated	No
For latch bolt slide	No
Unlocking type	Standard version
Mechanical unlocking	No
Suitable for smoke protection door	No
With strike plate	No
Use category according to EN 14846	3
Mass of the door, closing force in accordance with EN 14846	5
Suitable for fire/smoke protection doors according to EN 14846	0
Environmental condition according to EN 14846 N	
Security – Burglary protection against entry in accordance with EN 14846	0
Protective effect of electrical function in accordance with EN 14846	0
Protection against electrical manipulation in accordance with EN 14846	1
Break-in resistance	6500 N
Load cycles for in-plant test	250000
Changeable connection	No
Clampable/ plug-in connection	No
Protective diode	No
Noise reduction	No



Electric strike 14- - - - - D11

Without strike plate, 6-12 V AC/DC

Drill hole offset by 1 mm	No
Unlocking time	0.8 s
Operating temperature range	-15-40 °C
Certified in compliance with	EN 14846
Suitable for fire door	No
Voltage	6-12 V
Permanent operation (100% power-on time)	No
Max. latch preload AC	160 N
Min. preload AC	160 N
Max. latch preload DC	60 N
Min. preload DC	10 N
max. current consumption AC	1100 mA
Max. current consumption DC	1560 mA
Endurance according to EN 14846	S
Nominal resistance 12 V	8 Ohm

Article number	14- - - - - D11
EAN	4042203156197