

Electric strike 128- - - - - A71

Without striking plate, 12-24V AC/DC

Product description

Model with basic equipment.

Overview of Advantages

- Radius keeper, FaFix®, adjustable by 3 mm
- Voltage range
- Compatible with current mortise locks
- Compatible with available striking plates
- Symmetrical design. DIN left/right as well as horizontal applicable

Scope of delivery

- 1 piece electric strike

Technical data

Dimensions Height: 66 mm , Width: 16 mm , Depth: 25.5 mm

Version Standard electric strikes

Latch version Radius keeper

Mounting symmetrical

Installation position universal

Configuration Frame component

With fixing Yes

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 Yes

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

Endurance according to EN 14846 X

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 0

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 3750 N

Latch adjustment range 3 mm

Load cycles for in-plant test 250000

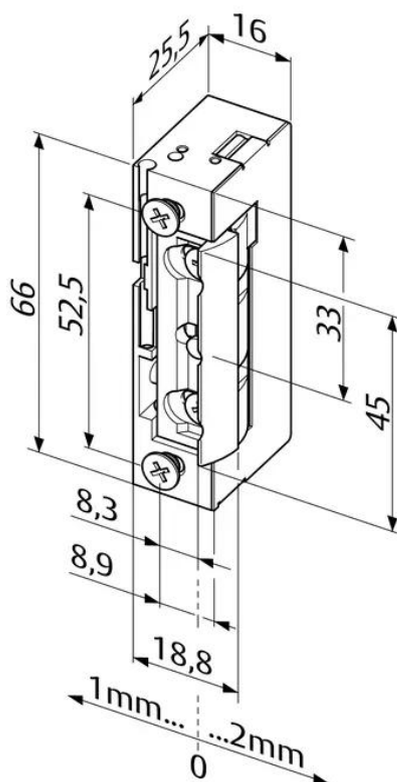
Changeable connection No

Protective diode No

Noise reduction No

Drill hole offset by 1 mm No

Unlocking time 0.8 s



Electric strike 128-----A71

Without striking plate, 12-24V AC/DC

Operating temperature range	-15-40 °C
Certified in compliance with	EN 14846
Suitable for fire door	No
Voltage	10-24 V
Permanent operation (100% power-on time)	Yes
Max. latch preload AC	350 N
Min. preload AC	200 N
Max. latch preload DC	200 N
Min. preload DC	50 N
max. current consumption AC	500 mA
Max. current consumption DC	560 mA
Continuous duty	11-13 V
Nominal resistance 12 V	43 Ohm
Clampable/ plug-in connection	No
Article number	128-----A71
EAN	4042203340770