

Symmetric electric strike with lock, latch adjustment, low current coil, 280mA for 12VDC



Marka: **ORNO Home** | Symbol: **OR-EZ-4044** | Ean: **5908254851445**



PRODUCT DESCRIPTION

Symmetric electric strike with memory adapted to both door opening directions (right/left). An adjustable latch allows to set up electric strike to various doors and frames.

The product is equipped with a mechanism that locks strike in open position and makes door constantly open.

The low-current coil has a low current consumption of 280mA at 12V DC and 250mA at 12V AC. The device

operates over a wide supply voltage range between 10-24V AC/DC.

The electric strike works with doorphone and video doorphone systems.

TECHNICAL DATA

General information:

| | |
|---|-------------------------------|
| Model: | Do drzwi standardowych |
| Type of latch: | Zatrzask standardowy |
| Construction type: | Symetryczny |
| Built-in position: | Pionowy |
| Height [mm]: | 71 |
| Width [mm]: | 20.1 |
| Depth [mm]: | 28 |
| Assembly arrangement: | Część ramowa (Elektro zaczep) |
| Voltage [V]: | 10-24 |
| With locking: | Tak |
| With Memory: | Nie |
| With latch regulation: | Tak |
| With feedback signal: | Nie |
| Opening direction according to DIN: | Lewy/prawy |
| Water protected: | Nie |
| Mounting method: | Do wbudowania |
| Type of current: | AC/DC |
| Principle of operation: | Prąd pracy |
| Unlocking method: | Model standardowy |
| Continuous operation (100 % ED): | Tak |
| Suitable for smoke protection door: | Tak |
| Utility category according to EN 14846: | 3 |
| Lasting functionability according to EN 14846: | C |

| | |
|--|-------|
| Mass of door, clamp force according to EN 14846: | 3 |
| Suitable for fire- and smoke protection doors according to EN 14846: | A |
| Safety - personal protection according to EN 14846: | 0 |
| Environmental condition according to EN 14846: | L |
| Safety - burglary protection according to EN 14846: | 0 |
| Protection effect electric operating mode according to EN 14846: | 0 |
| Protection effect mechanic operating mode according to EN 14846: | 0 |
| Connection voltage [V]: | 10-24 |
| Voltage type: | AC/DC |



