

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

Marka: ORNO Home | Symbol: OR-EZ-4043 | Ean: 5908254851438





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 features a memory function that allows the device to be controlled by a short voltage pulse. When the impulse ceases, the strike is mechanically maintained in an open state until the door is opened, and the strike locks automatically when the door is closed.



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:	no
With Memory:	yes
With latch regulation:	yes
With feedback signal:	no
Opening direction according to DIN:	Lewy/prawy
Water protected:	no
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
Forend shape:	Brak



Utility category according to EN 14846:	3
Lasting functionability according to EN 14846:	С
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