



Product Code

F02829

# **ELECTRIC STRIKE MOD.500N**

Reference

EAN

2829

8424299028293

# Description.

#### Description

#### Operating type.

There are several types of door lock release mechanisms depending on the type of operation needed.

N type Normal 12 Vac. (Normal operation and 12 Vac activation).

The lock release is unblocked for the time that the 12 Vac voltage is applied.

### Reversible (Right DIN or Left DIN).

Lets you open the door from right and left.

## Symmetrical.

Allows to change hands, maintaining the body symmetry.

#### **DIN STANDARD**

establishes the direction the door opens and designates the type of lock release installed.

Looking at the door from the side with the hinges visible:

- If the hinges are to the left of the observer, it is a left DIN lock release.
- -If the hinges are on the observer's right, it is a right DIN.

#### MOD.500

Electric mechanism model MOD.500, with reinforced steel latch able to withstand impacts up to 800kg. Dimensions:

-75(V)mmx21(H)mm

Recommended for wrought iron or steel gates with high transit flow. Includes cable output conduit for easy installation with a simple connector coupling



Technical Details

Consumption:

N, A 12Vac: 980mA N-412 12Vdc: 400mA.

Details.

Weight (kg)

0.215

Packaging measurements

(height x width x depth) cm

3,4x16,3x2,7

Video Door Entry system

Technologie

**GENERICA** 

Declaration of conformity

• DOCF02829ES.pdf