

Product Code

F02879

ELECTRIC RIM LOCK MOD.962- DOUBLE KEY+PUSHBUTTON



Reference

2879

EAN

8424299028798

Description.

Description

960 SERIES

Replacement electric lock.

Its size and standard attachment points allow it to be fitted to most electric locks.

This lock incorporates a cylinder inside that allows the opening button to be blocked, leaving only the electric opening function enabled from the inside.

There are several types of door opener mechanisms, it depends on the TYPE OF OPERATION needed.

TYPE N_NORMAL 12Vac:

- N (Normal Operation and activation at 12 Vac/Vdc): the door opener unlocks during the time that a voltage of 12 Vac/Vdc is applied to it.

Reversible (DIN Right or DIN Left).

Allows opening both right and left.

Symmetrical.

Allows you to change hands while maintaining the symmetry of the body.

DIN REGULATIONS

The DIN REGULATION establishes the direction of door opening and names the type of door opener installed.

Looking at the door from the side where the hinges are visible:

- If the hinges are to the observer's left, it is a DIN Left door opener.

- If the hinges are to the observer's right, it is a Right DIN lock opener.

Technical Details

Consumption:

- 12Vac: 850mA
- 12Vdc: 1.7A.

Dimensions:

- 105(V)mmx140.5(H)mmx38(D)mm

Details.

Product measurements (height x width x depth) mm

105(V)x124,5(H)x37,5(P)

Weight (kg)

0.75

Packaging measurements (height x width x depth) cm

11x17x13,5

Video Door Entry system

Technologie

GENERICA

Accessories



F02013

ADDITIONAL FUNCTIONS RELAY



F05287

EMBED EXIT BUTTON (SBUTTON 1)



F04800

P.S.U DIN4 230Vac/12Vac - 1,5A



F03491

RELAY CARRIL DIN 12 VDC 12A



F05288

SURFACE EXIT BUTTON (SBUTTON 5)

Dimension image

