



Product Code F67531 UNIVERSAL LOCK RELEASE 990AD-P22 10-24V MAX

Reference

67531

EAN 8424299675312

Description.

Description

Flush mounted Door lock.

The electric lock release is a device installed in the door frame to control opening remotely using an electronic device. In an electric door entry system installation it is possible to activate the door lock of the building's entrance to allow the entry of the visit directly from the telephone or monitor just by pressing the doorlock key. The doorlock it made up of an electrical mechanisim and a shield if it is flush mounted.

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.

D Unblocking

The door release includes a manual unblocking lever which inhibits its function, allowing free access.

Max Adjustable Latch:

The lock release includes an adjustable latch, allowing a perfect fit between latch and deadbolt in the lock, with a 4mm margin. It avoids door leaf pressure on the lock release latch bolt.

P22 type flush shield.

For access doors. P22 type grey metallic trim fitted with an electrical mechanism to form a flush-fit lock release. Recommended for smaller-sized aluminium and PVC frames.

Dimensions: 22(H)x130(V) mm.

Technical Details

Consumo: A_MULTIVOLTAJE 10-24V: 12Vac:250mA, 12Vdc:250mA, 24Vac: 500mA, 24Vdc:560mA Dimensiones: 66(V) x 16(H) x 25,5(P)mm. Regulación MAX: 2mm Fuerza de retención: 330Kg-f/3230N Temperatura: -15°C hasta +40°C Ciclos testados: 400.000

Details.

Weight (kg)

0.1753

Packaging measurements (height x width x depth) cm 3,4x16,3x2,7 Video Door Entry system Technologie GENERICA

Declaration of conformity

• DOCF67531ES.pdf