



Product Code

F01820

LOCK RELEASE 540Ab-412-S MAX

Reference EAN

1820 8424299018201

Description.

Description

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.

MAX ADJUSTABLE LATCH:

The door opener includes an adjustable latch, allowing an exact fit between the latch and the lock latch, with a margin of 4mm. Allows the door leaf not to press the door opener latch.

Embed.



The built-in electric door opener is a device that is installed in the door frame to control its opening from a remote location using an electrical device. In an electronic intercom installation it is possible to activate the door opener at the entrance to the building and allow the visitor access from the home's telephone or monitor by pressing the 'key' button on the door opener. A built-in door opener is made up of an electrical mechanism and an armature.

Type S embedding armor.

For passage doors.

Type S gray metal trim that, together with an electrical mechanism, forms a built-in door opener.

Dimensions: 25(H)x160(V) mm.

Details.

Weight (kg) Packaging measurements Video Door Entry system

0.2568 (height x width x depth) cm Technologie

3,4x16,3x2,7 GENERICA