# CSMH



# Latches with push handle

Zinc alloy

# HANDLE

Die-cast zinc alloy, provided with a hole for the insertion of a padlock with the hook of max diameter 9 mm.

# FRONT BODY

4

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

# SPINDLE AND PROTECTION CAP

Die-cast zinc alloy.

## CLAMPING LEVER

Cylindrical element made out of die-cast zinc alloy, adjustable position by means of a hexagon socket grub screw, glass-fibre reinforced polyamide based (PA) technopolymer coating, black colour.

## PACKING RING

Silicone strip applied to the base of the handle.

#### LOCK

10

11

12

la -9

15

Latches 13

 $\bigcirc$ 

With dustcover made out of acetal resin based (POM) technopolymer, red colour.

Two nickel-plated brass keys, removable in two positions at 90°.

#### IP PROTECTION

IP 65 protection class, IP65, see Table EN 60529 (a page ).

#### STANDARD EXECUTIONS

Assembly by means of 4 zinc-plated steel screws co-moulded into the base and 4 zinc-plated steel nuts with thread lock included in the supply.

- **CSMH**: lock with 400 different combinations.
- **CSMH-U**: lock with one combination (all locks have a key with the same combination).

Index for handle colour:

- BK: black coated.
- GR: grey coated.



#### FEATURES AND APPLICATIONS

Close the door and move the lever to the closed position by rotating the handle by 90°. The overturning of the handle in its seat moves the spindle axially with the lever in the direction of the swing-door, until reaching the locking position.

The lock locks the handle in the folded position.

CSMH latches with compression handle guarantee a clamping range from 13 to 75 mm.

#### SPECIAL EXECUTION ON REQUEST

Executions with spindle of length 45 mm for range of latches from 13 to 43 mm.



Code	Description	52
421501	CSMH-128-BK	507
421502	CSMH-128-GR	507
421503	CSMH-U-128-BK	507
421504	CSMH-U-128-GR	507



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