

Reference: CV-34/DC/SF/EP Product code: 20600355 EAN code: 8429898016375





Main characteristics

- Standard reversed operation, the door lock release is locked while the
 power is on. When the power is off, the latch is unlocked automatically,
 allowing the door to open.
- Casing manufactured in 2mm. thick pressure injected light alloy, with a height of 67mm.
- Adjustable bolt on all models, allowing 3 mm. precision.
- Unlock function, which allows to open the door when pushed at any moment
- Operation voltage from 8 to 12V d.c. (300mA consumption).

Product available on request

More information

Mechanical operating mode:

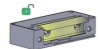
The lock release is closed while the coil is active (powered).

As soon as the electric lock is not supplied with tension, the latch is unlocked automatically, allowing the door to open.

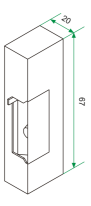
WITH POWER SUPPLY

WITHOUT POWER SUPPLY

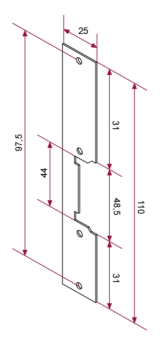




Dimensions:



Dimensions:



Mechanism

Visit in the website: https://www.golmar.es/products/cv-34-dc-sf-ep

CV-34/DC/SF/EP lock release



Shield

Accessories

- G/INOX shield
- S/INOX shield

- G shield
- SU surface shield

Visit in the website: https://www.golmar.es/products/cv-34-dc-sf-ep