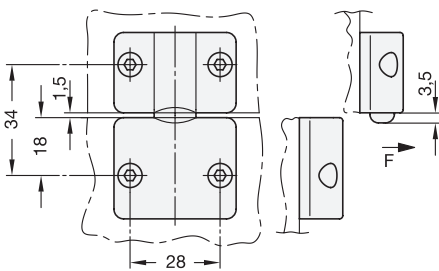


ELESA original design BMS

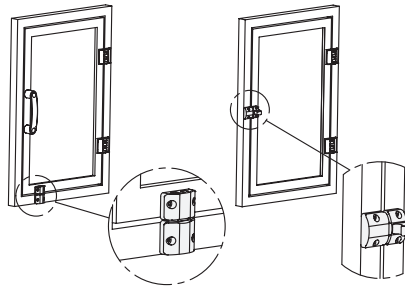
2 Type

- A** Snap lock without interlock, without finger handle
- B** Snap lock, with interlock, with finger handle

Mounting in formation (drilling template)



Assembly example



1	b	Holding force F in N (for type A with bore distance 34 mm)
	38	100

Specification

- Plastic
Polyamide PA
- glasfibre reinforced
- temperature resistant up to 80 °C
- black, matt
- Spring
Stainless Steel
- Plastic characteristics → Page XYZ
- RoHS compliant



Information

Spring-bolt door latches GN 449 are an easy way of holding swing doors shut.

They are resistant to wear and have a high retaining force.

In the design with finger handle (Type B), the door is held shut with form-locking effect. The door is opened by unlocking the finger handle. This handle often saves using the extra operating handle at the door.

see also...

- Ball-shaped door locks GN 450

How to order

GN449-38-A-SW

1	b
2	Type
3	Colour