Snap door lock

Technopolymer





































BMS.EH - BMS.A: glass-fibre reinforced polyamide based (PA) technopolymer actuator, black colour, matte finish.

SPRINGS, SREW AND WASHER

Stainless steel.

STANDARD EXECUTIONS

The door lock consists of a spring with a retaining tooth and a fixing

- BMS: snap lock and unlock.
- BMS.L: snap lock, manual release by means of a lever.
- BMS.EH: snap lock, manual release by means of hexagonal key 8 mm (not supplied), 90° rotation.
- BMS.A: snap lock, manual release by means of a two-wing key (included in the supply), 90° rotation.

FEATURES AND APPLICATIONS

BMS door lock (Elesa patent) allows the closing of swing doors quickly and easily.

For the installation of a door lock, use M4 TCEI screws (not included in the supply).

Under specific tests, the clamp tooth showed constant performances for more than 20.000 cycles.

SPECIAL EXECUTION ON REQUEST

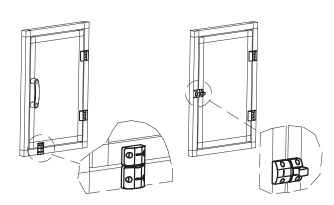
Door lock in white colour similar to RAL 9002.



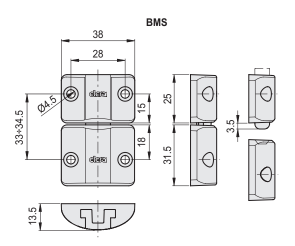




ELESA Original design







(33.5÷36.5 **(** elleren 32

BMS.L











BMS

METRIC

Closing Opening Description strength Code strength 7,7 [N]* [N]* 627001 BMS.32-25-CH4 60 100 23 627001-C33 BMS.32-25-CH4-C33 60 100 23 BMS.L

627006-C33

11

Closing Resistance to opening Code Description strength 7.7 [N]* [N] 627006 BMS.L-32-25-CH4 25 2500 27

25

BMS.L-32-25-CH4-C33

27

METRIC

2500





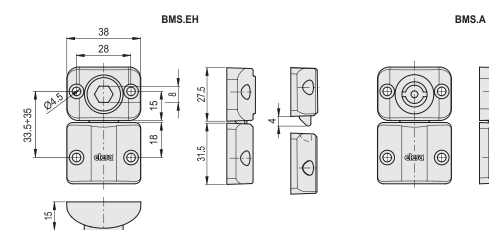












BMS.EH

Code

627004

627004-C33

METRIC

Description	Closing strength [N]*	Resistance to opening [N]	Δ'Δ
BMS.EH-32-28-CH4	30	1200	23
BMS.EH-32-28-CH4-C33	30	1200	23

BMS.A

Closing Resistance to Code Description strength opening Δ [N]* [N] 627002 BMS.A-32-28-CH4 30 1200 23 627002-C33 BMS.A-32-28-CH4-C33 30 1200 23

METRIC

Latches

^{*} Values referring to the installation with hole centre distance of 34 mm.