ELECTROMECHANICAL ANTI-ACCIDENT PROFILES FOR BOX DOORS h. 25 - CMBM

1 upper cover 11 M3 nut
2 steel wire 12 regulator
3 connecting terminal 13 plaque
4 plaque 14 clamp

5 autotreading TPS screw Ø 2.9x9.5 15 lower cover

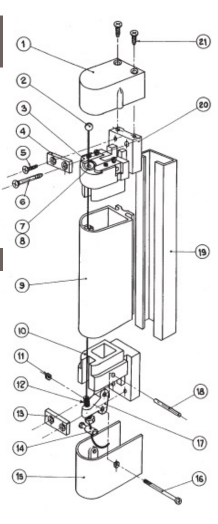
6 screw for wall plug Ø 6
7 latch
8 spring
18 lever pivot

9 rubber profile 19 aluminium profile 10 lower support 20 upper support

21 TPS 2.9x9.5 screw for upper cover

ASSEMBLY INSTRUCTIONS

- Loosen the clamp -14-, draw out the steel wire -2-. loosen the screws of the plaque -13- and remove the lower support -10- and the rubber profile -9-.
- Place the aluminium profile -19- and fix it in connection with the prepared holes on the plaque -13- (screw 6), then drill some holes along the whole length of the aluminium profile.
- Put the rubber profile -9- and the steel wire -2-, inserting it throught the appropriate hole in the upper support -20-.
- Insert the lower support -10- making the steel wire -2- get through the hole, fix the lower plaque -13- with the screw -5-. align it with the aluminium profile.
- Insert the clamp -14- in the steel wire and screw without stretching.
- Cut the steel wire beyond the clamp and connect the electrical cables to the upper support -20-.
- Fix the lower cover on the lower support -15- with the screw -16- and the nut -11-.
 Now fix the upper cover -1- on the upper support -20- with the self-thread screws -21-.



ELECTROMECHANICAL ANTI-ACCIDENT PROFILES FOR BOX DOORS h. 25 - CMBM

1 upper cover 11 M3 nut
2 steel wire 12 regulator
3 connecting terminal 13 plaque
4 plaque 14 clamp

5 autotreading TPS screw Ø 2.9x9.5 15 lower cover 6 screw for wall plug Ø 6 16 TC M3x22 screw for upper

7 latch 17 lever 8 spring 18 lever pivot 9 rubber profile 19 aluminium profile 10 lower support 20 upper support

21 TPS 2.9x9.5 screw for upper cover

ASSEMBLY INSTRUCTIONS

- Loosen the clamp -14-, draw out the steel wire -2-. loosen the screws of the plaque -13- and remove the lower support -10- and the rubber profile -9-.
- Place the aluminium profile -19- and fix it in connection with the prepared holes on the plaque -13- (screw 6), then drill some holes along the whole length of the aluminium profile.
- Put the rubber profile -9- and the steel wire -2-, inserting it throught the appropriate hole in the upper support -20-.
- Insert the lower support -10- making the steel wire -2- get through the hole, fix the lower plaque -13- with the screw -5-. align it with the aluminium profile.
- Insert the clamp -14- in the steel wire and screw without stretching.
- Cut the steel wire beyond the clamp and connect the electrical cables to the upper support -20-.
- Fix the lower cover on the lower support -15- with the screw -16- and the nut -11-.
 Now fix the upper cover -1- on the upper support -20- with the self-thread screws -21-.

