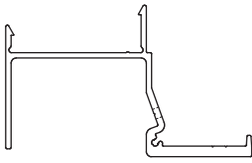
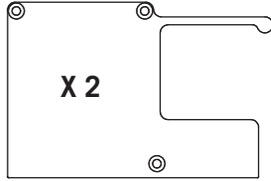


3700000815700
Version : 22/02/2011

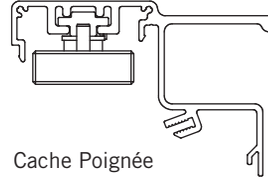
F Contenu de la boîte



Support Poignée



Bouchon d'extrémité

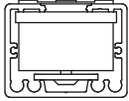


Cache Poignée

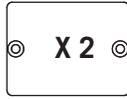


X 1

Vis bouchon d'extrémité (10)
vis de renfort poignées (2)



Support ventouse



Bouchon d'extrémité



X 2

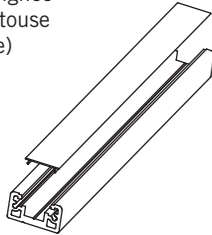
Cache fil Support ventouse

Package Contents GB

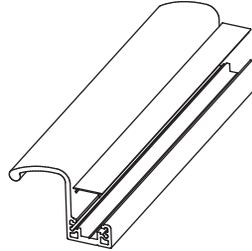
F Accessoires en option : Renforts et poignées (nous consulter)



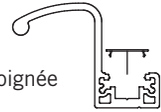
Renfort sans poignée
(pour corps ventouse
ou pour poignée)



Reinforcement
without handle



Reinforcement
with handle



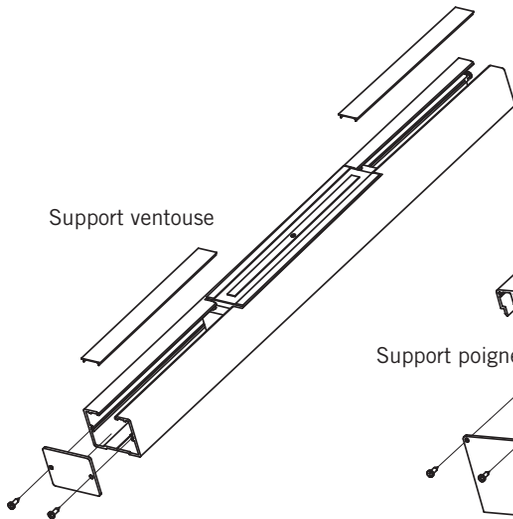
Renfort avec poignée
(pour poignée)

Optional Accessories: Reinforcements and handles GB

F Conseils de pose

- Utilisez des vis M5 ou M6, têtes rondes, selon le support. Intervalle conseillé 110 mm.
- Ne posez les vis de renfort poignée (2) qu'à la fin des travaux. **Elles sont indémontables.**
- Posez les caches de finition.

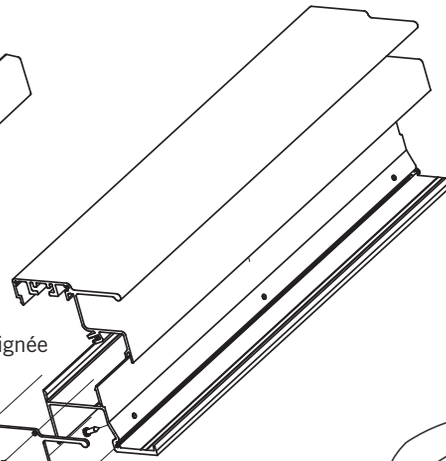
- Use M5 or M6, round heads, as the media. Interval advised 110 mm.
- Put the screw handle reinforcement (2) only at the end of the work. **They are tamperproof.**
- Put the finishing covers.



Support ventouse

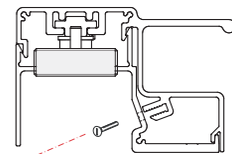
Support poignée

Support magnet



Support handle

Vis de renfort poignée



Screw handle
reinforcement

Tips for laying GB

Sous réserve de modifications

Pose-Rac_Poignee-Bandeau_300_AR

F Raccordement

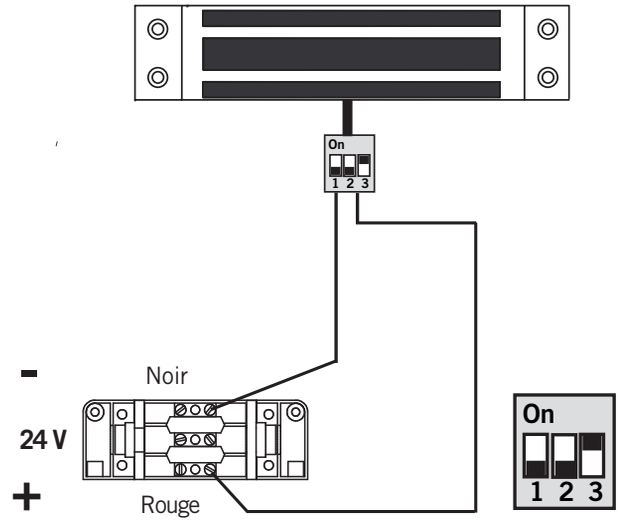
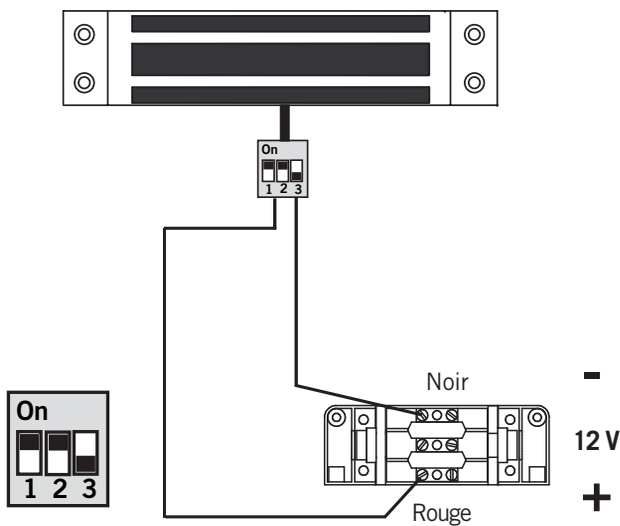
Connecting GB

- Utilisez une alimentation continue, stabilisée, 12 ou 24 VDC, 1 A minimum
- Le produit est livré d'usine pré-câblé 12 V DC

- Use a DC power supply, stabilized 12 or 24 VDC, 1 A minimum
- The product comes factory pre-wired 12 V DC

**Sélection tension 12 V
(réglage usine)**

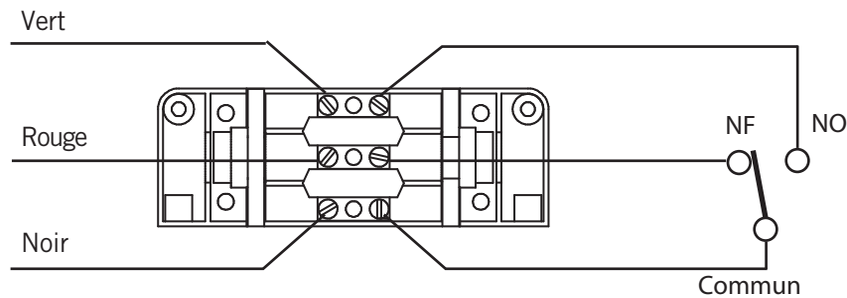
**Sélection tension 24 V
(basculer mini commutateurs)**



F Report information

Monitoring GB

Les contacts sont représentés ventouse alimentée, porte verrouillée



Contact : maximum 24 V DC, 0,2 A

Contacts are represented powered magnet, door locked

F Caractéristiques

Characteristic GB

Longueur : 400mm
 Matériaux : Aluminium extrudé
 Force de maintien : 300 DaN
 Consommation : 0,50 A en 12 VDC ou
 0,25 A en 24 VDC
 Protection : IP42

Length: 400mm
 Materials: Aluminum Extruded
 Force maintains: 300 DaN
 Consumption: 0,50 A at 12 VDC or
 0.25 A at 24 VDC
 Protection: IP42