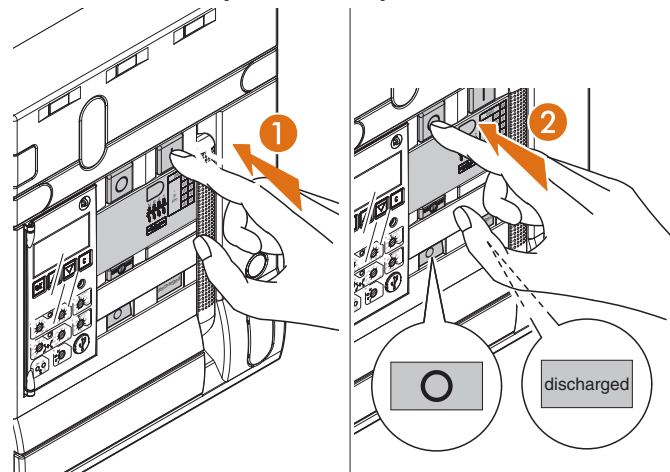
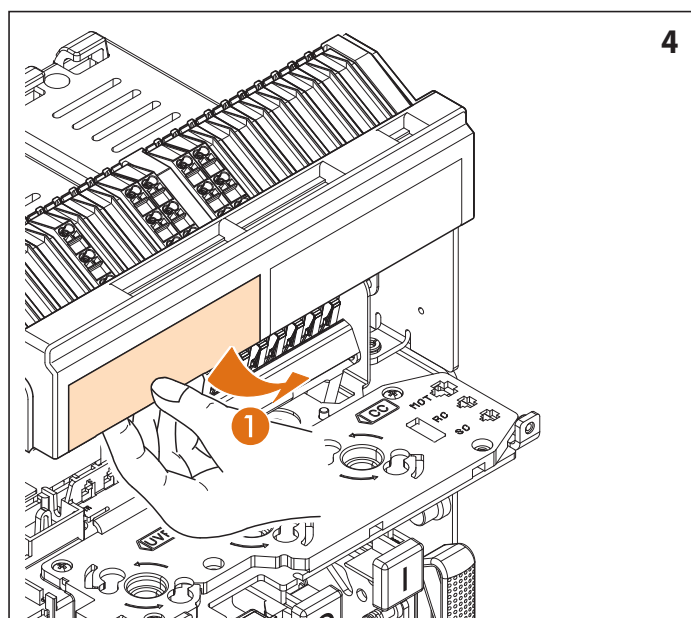
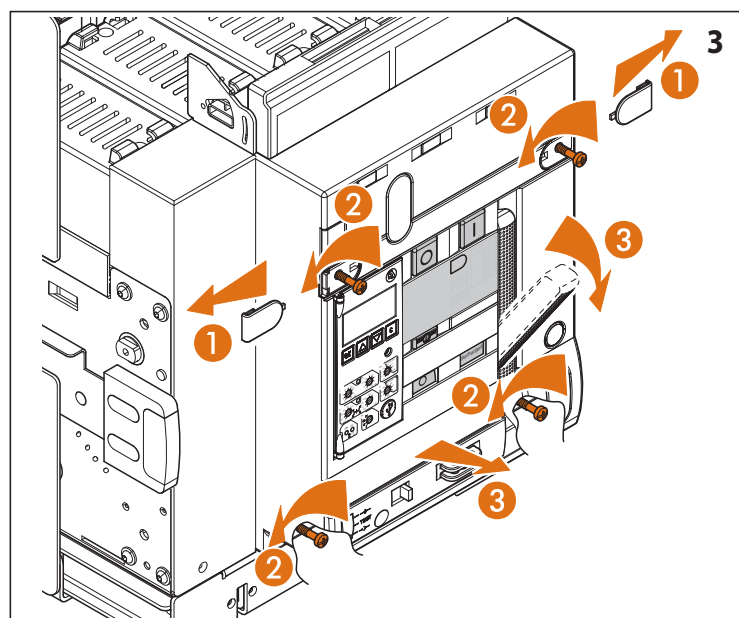
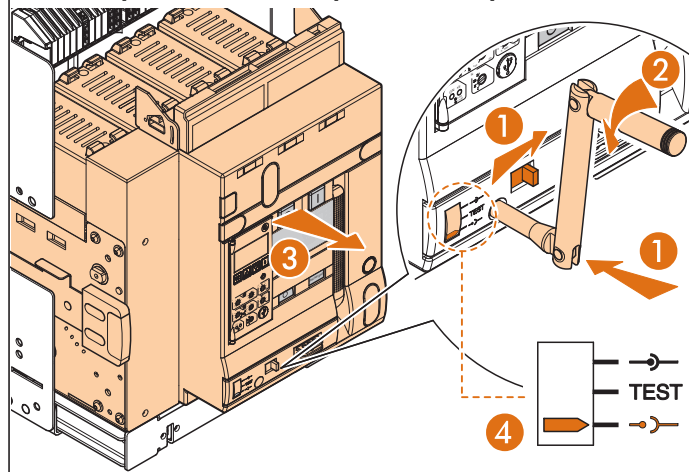
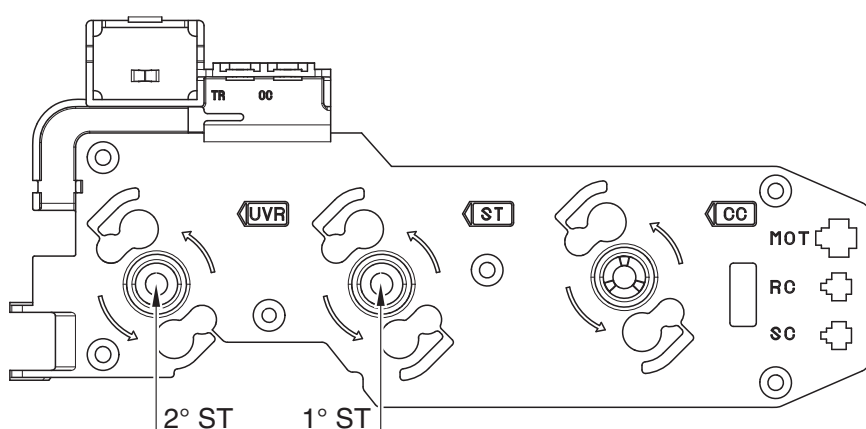
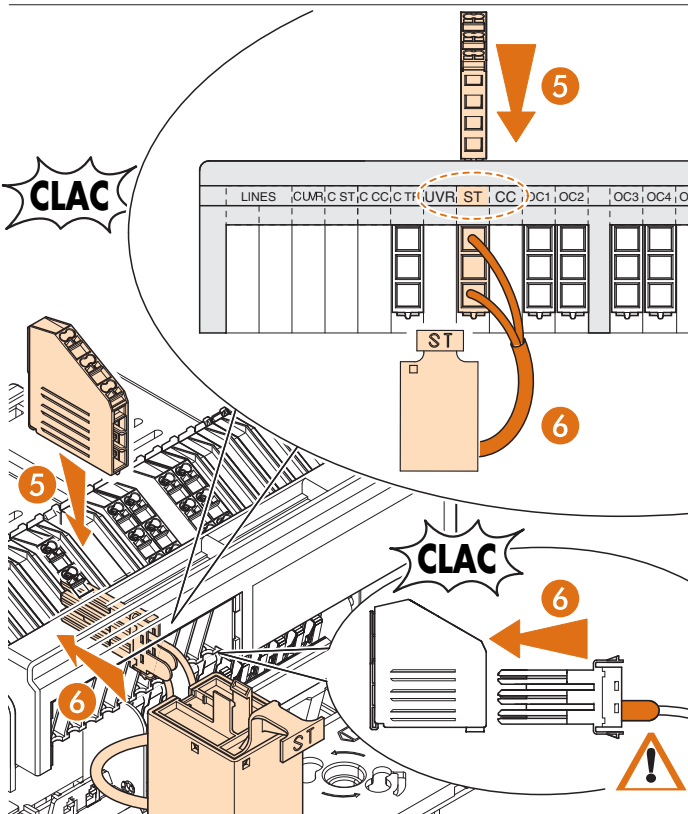
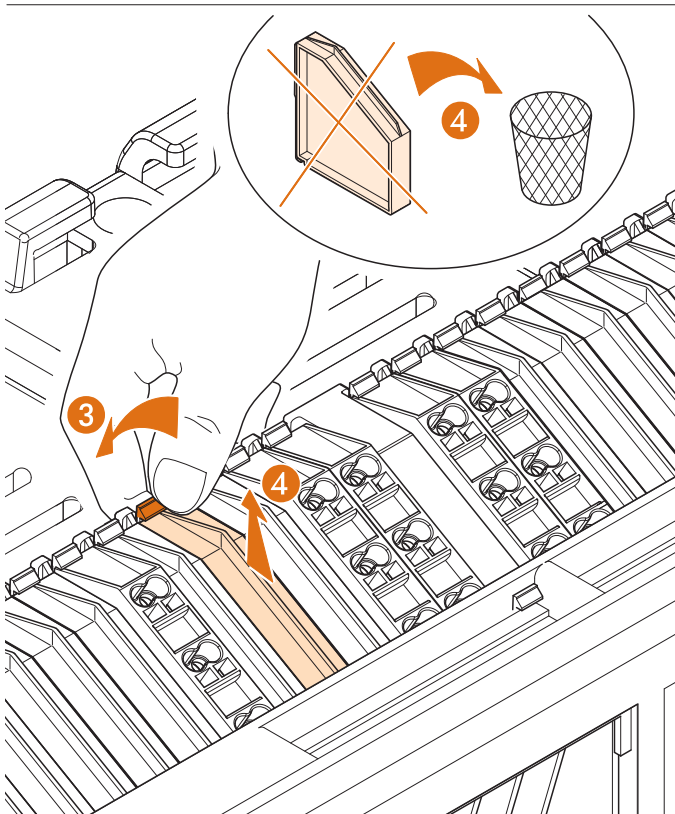
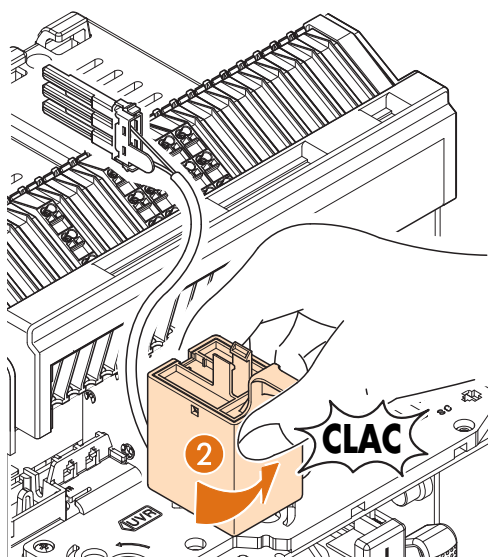
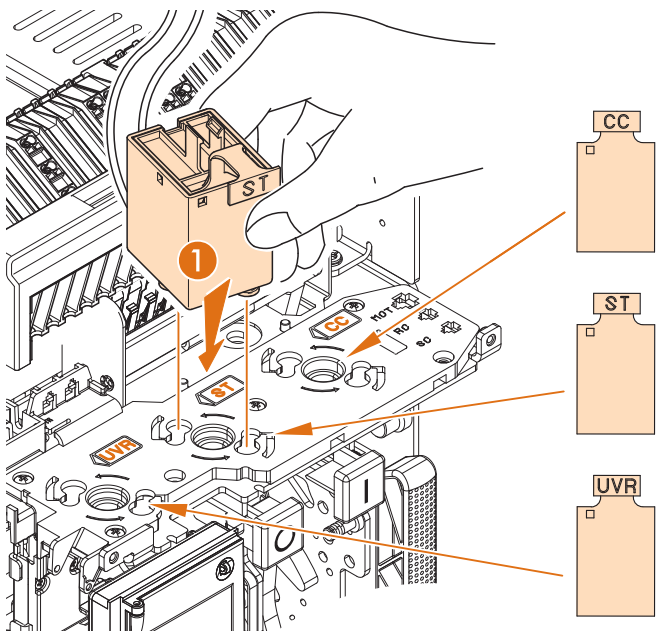


Versione fissa e rimovibile
Version fixe et débrochable
Fix and draw-out version
Versión fija y móvil
Vaste en wegneembare versie
Versão fixa e com dispositivo de disparo



Solo per versione rimovibile
Seulement pour version débrochable
Only for draw-out version
Sólo para versión móvil
Alleen voor wegneembare versie
Somente para versão com dispositivo de disparo

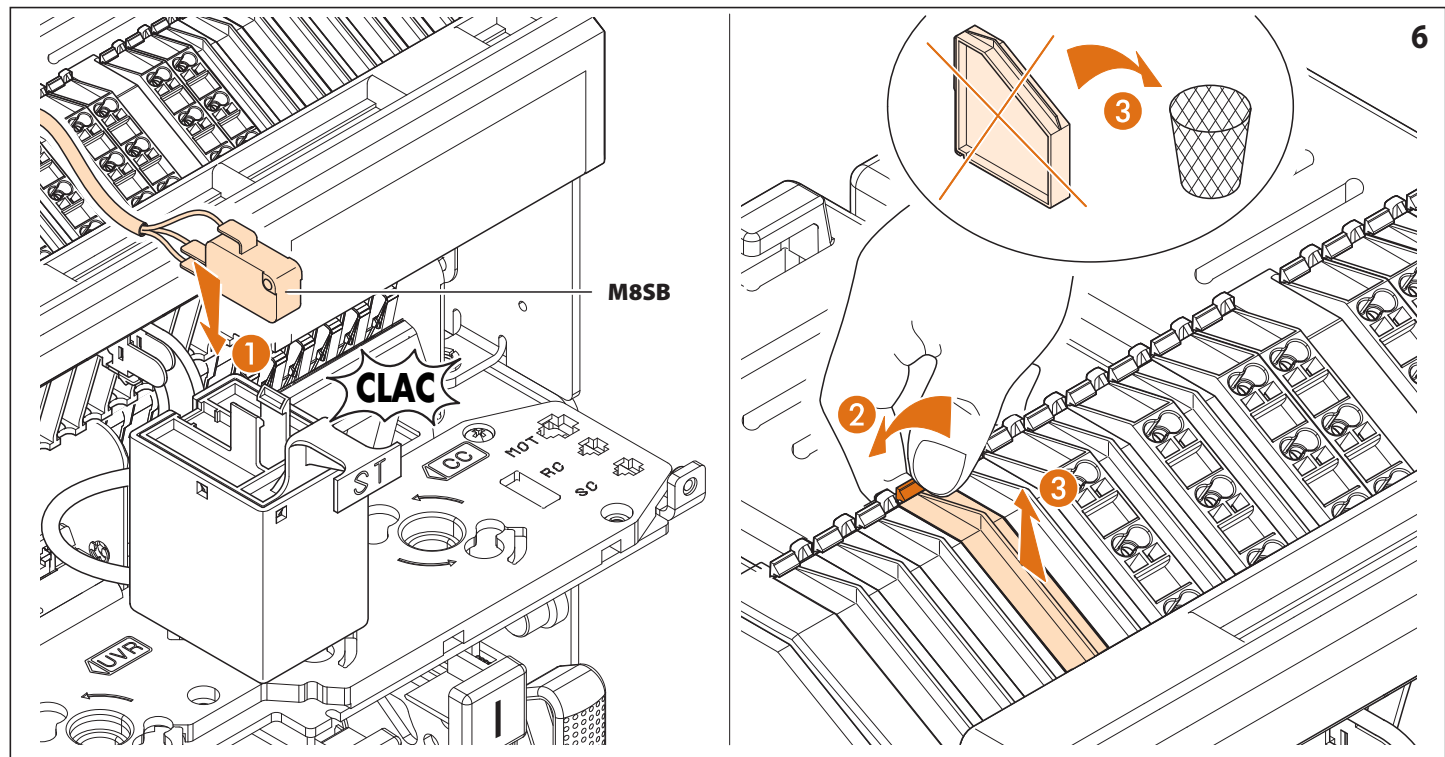




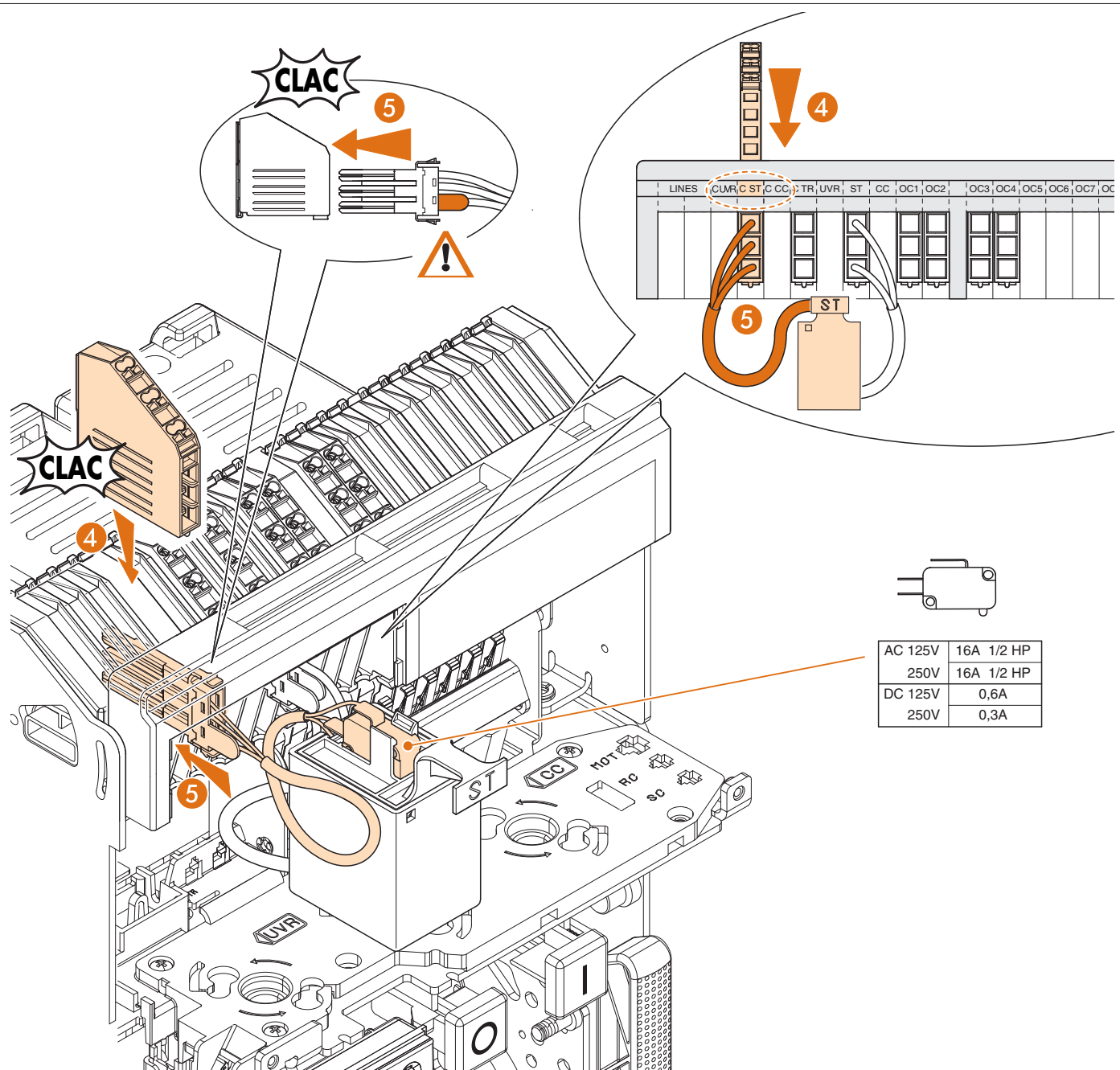
UVR	ST	CC
D1 D2	C1 C2	C3 C4
2° ST	1° ST	

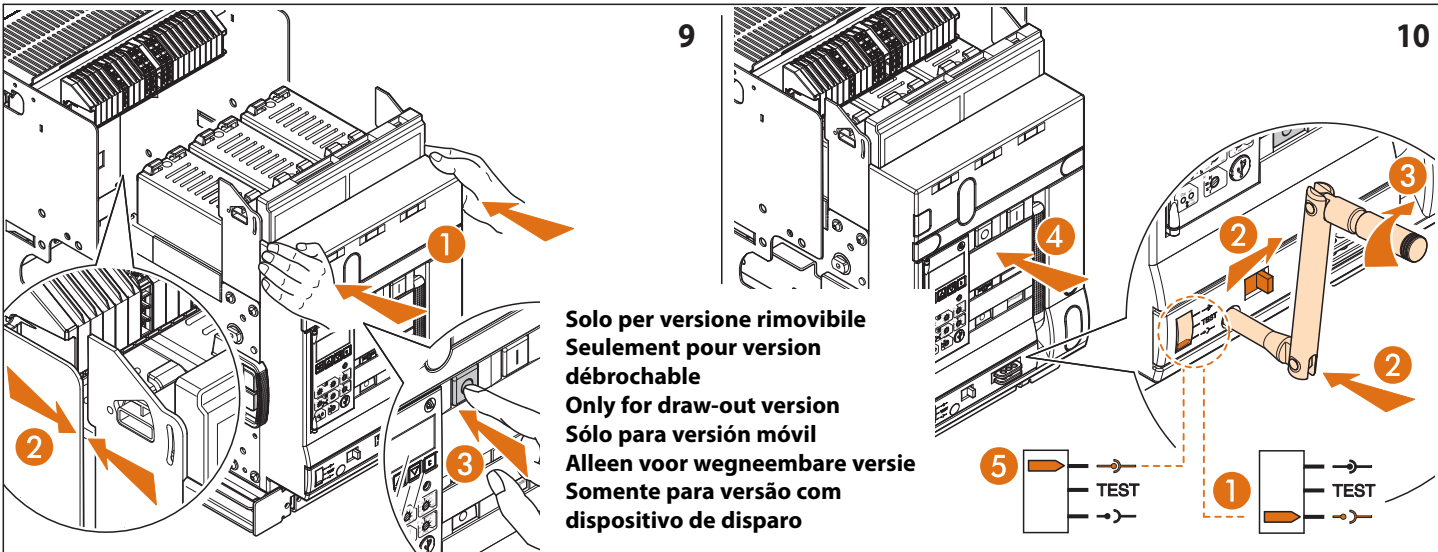
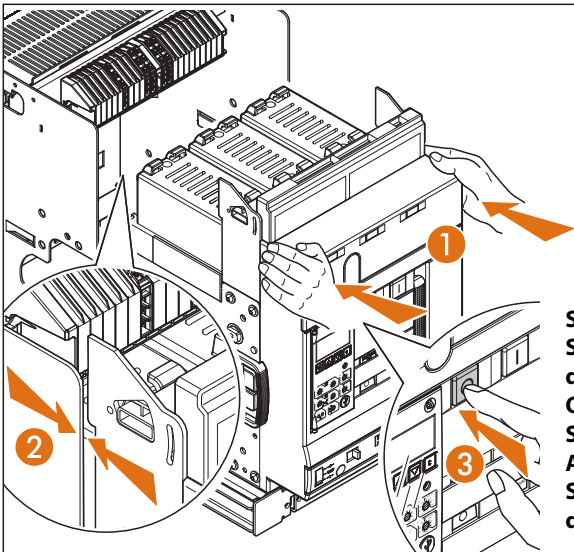
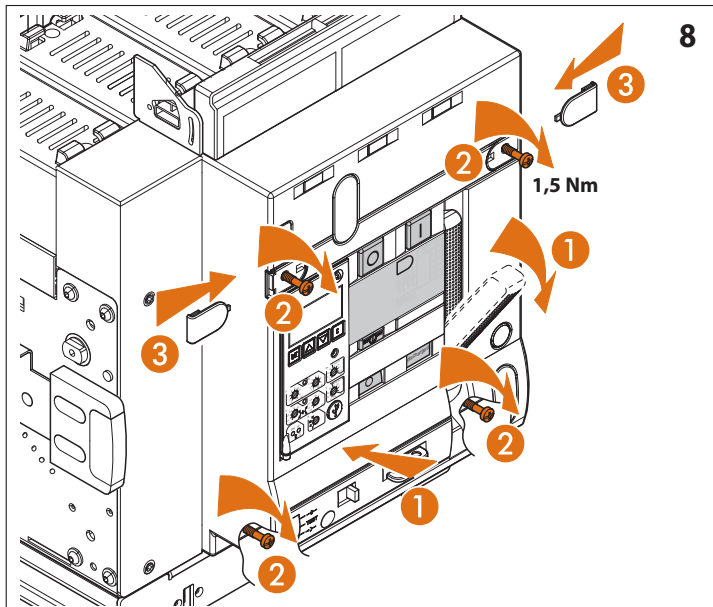
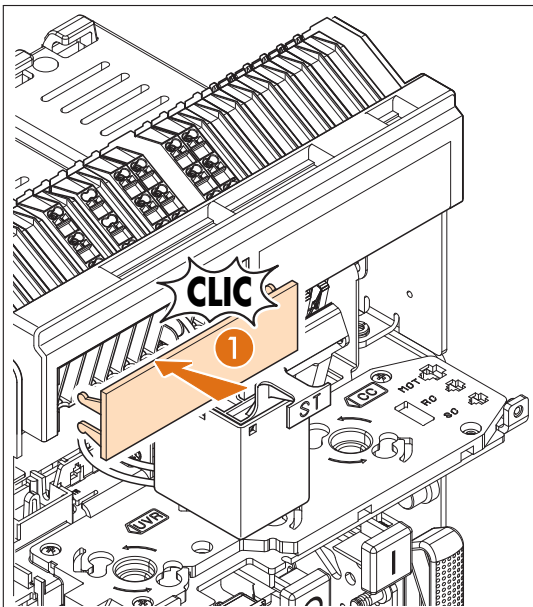
Se necessario
Si nécessaire
If necessary

Si es necesario
Indien nodig
Se for necessário



6





ST =

- Bobina di apertura
- Déclencheur à émission de tension
- Shunt trip
- Disparo por bobina en derivación
- Ontgrendelinrichting met loskomen van stroom
- Dispositivo de disparo

CC =

- Bobina di chiusura
- Bobine de fermeture
- Closing coil
- Bobina de cierre
- Spoel van sluiting
- Bobina de fechamento

UVR =

- Bobina di minima tensione
- Déclencheur à minimum de tension
- Undervoltage release
- Bobina de disparo a mínimo de tensión
- Ontgrendelinrichting van minimum spanning
- Desengate com tensão mínima



- Per ritardare una bobina di minima tensione, occorre aggiungere il modulo ritardatore. Fare riferimento ai codici M8MR110C o M8MR230C a seconda del voltaggio necessario (110V o 230V).
- Pour retarder le déclencheur à minimum de tension prendre la référence M8MR110C ou M8MR230C, selon la tension (110V ou 230V)
- To delay undervoltage release add the references M8MR110C or M8MR230C, according to the voltage (110V or 230V)
- Para retrasarse una bobina de apertura minima tension tomar al referencia M8MR110C o M8MR230C, según al tension (110V o 230V)
- Om de onderspannings beveiliging te vertragen, voeg dan de referentienummers M8MR110C of M8MR230C toe, afhankelijk van het voltage (110V of 230V)
- Par disparo por mínima tensão retardado, juntar as referências M8MR110C ou M8MR230C de acordo com a tensão (110 V ou 230V)