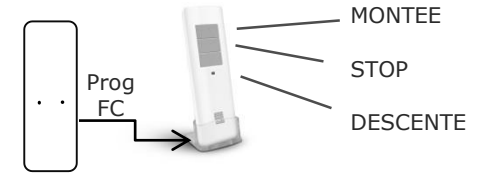
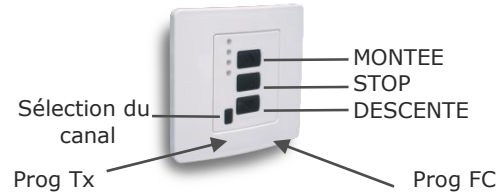
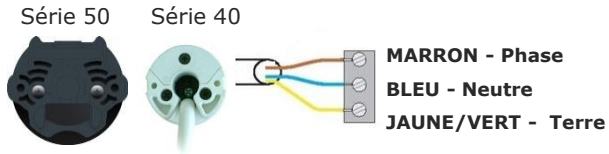
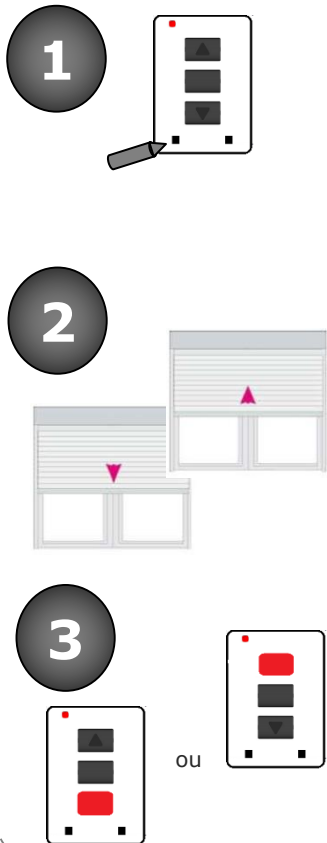


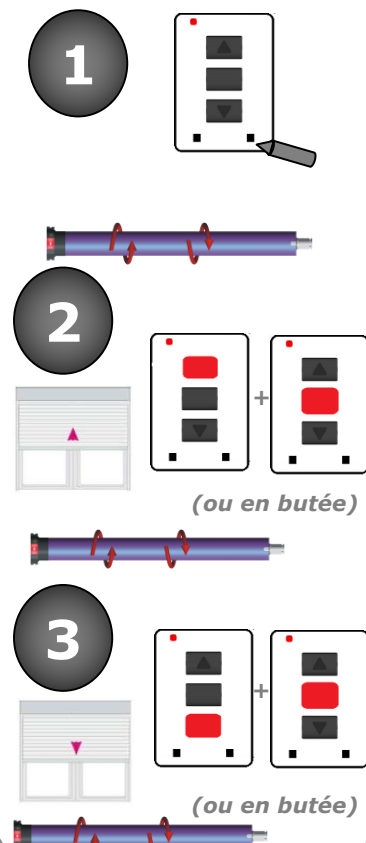
## 868 MHz



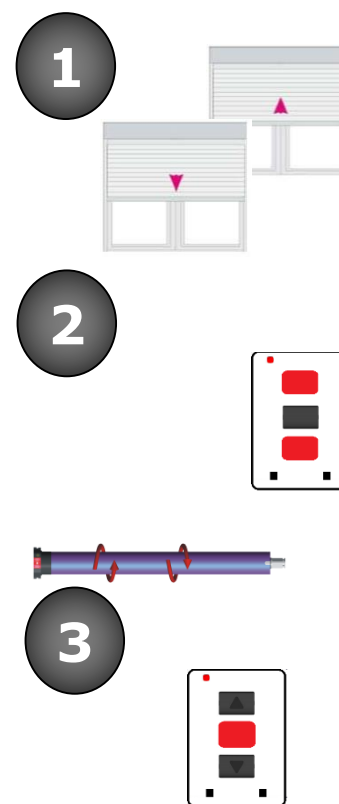
### Programmation émetteur



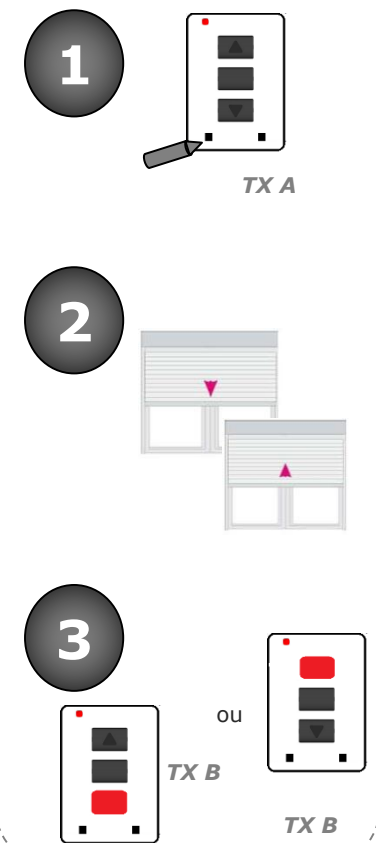
### Programmation fins de course



### Position intermédiaire



### Ajout d'un émetteur

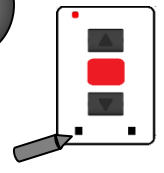


## 868 MHz

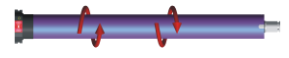
*(Uniquement quand l'émetteur associé a été perdu)*

### Effacement émetteur

1



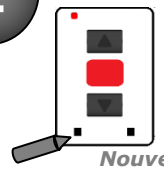
*(en même temps)*



### Remise à zéro de l'émetteur

1

**Alimentation coupée**

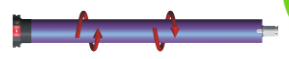


*Nouvel émetteur. Maintenir en même temps*



2

**Maintenir et réalimenter le moteur**

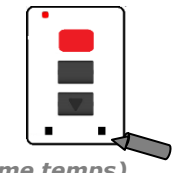


3

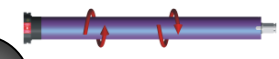
**Suivre procédure: programmation émetteur**

### Fin de course haut seulement

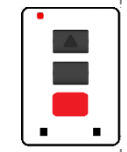
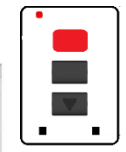
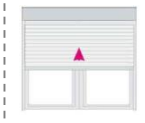
1



*(en même temps)*

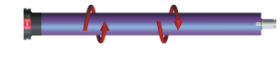
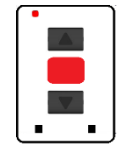


2



*(ou en butée)*

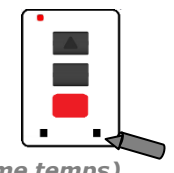
3



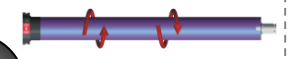
**Vérifier que la descente s'arrête nette et sans aller-retour**

### Fin de course bas seulement

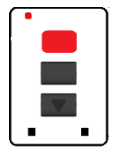
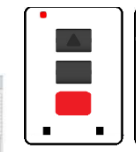
1



*(en même temps)*

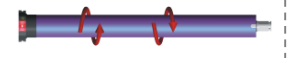
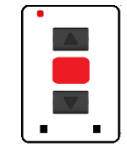


2



*(ou en butée)*

3



**Vérifier que la descente s'arrête nette et sans aller-retour**