

Circuits sensibles à l'électricité statique

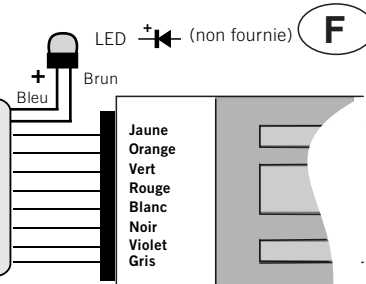
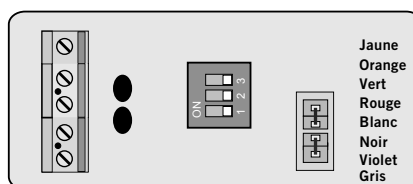
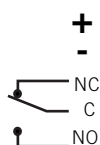
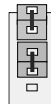
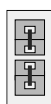
Static sensitive devices



Raccordement du verrouillage EM

Sélection tension

12 V DC 24 V DC
(réglage usine)



Temporisation de verrouillage

Temporisation avant verrouillage lorsque la porte est en place
Réglable entre 0 et 6 secondes, par le mini commutateur



Sur "ON"	Aucun	1	2	3	1&3	2&3	1&2&3
Durée (Sec)	0	1	2	3	4	5	6

LED (non fournie)

LED éteinte: Pas d'alimentation
LED allumée **Verrouillée**
 LED clignotante: Porte en place mais non verrouillée

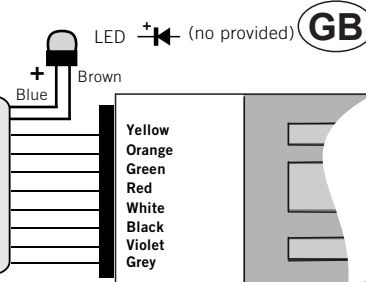
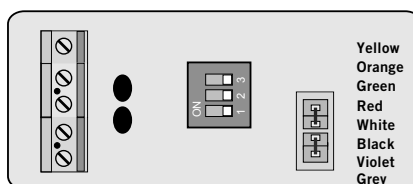
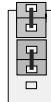
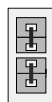
Caractéristiques techniques

Alimentation: 12 V DC / 24 V DC
 Consommation Max: 1,2 A / 0,6 A 2 secondes
 Consom. Continu: 200 mA / 100 mA
 Protection: Par VARISTOR intégrés
 Contact: Max 24 V DC et 1000 mA

Electromagnet connections

Voltage selection

12 V DC 24 V DC
(factory setting)



Delay time adjustment

Temporisation before locking when the door is closed
Adjustment between 0 et 6 secondes, using mini-dip



Dip "ON"	None	1	2	3	1&3	2&3	1&2&3
Delay (Sec)	0	1	2	3	4	5	6

LED (no provided)

LED off: No power supply
LED on **Locked**
 LED blinking: Door closed but not locked

Technical data

Power supply: 12 V DC / 24 V DC
 Current input Rush: 1,2 A / 0,6 A for 2 second
 Current input Normal: 200 mA / 100 mA
 Protection: By integrated VARISTOR
 Contact: Max 24 V DC and 1000 mA

Sous réserve de modifications