

Raccordement du verrouillage EM

Noir - 0 V DC
Rouge + 12 ou 24 V DC

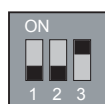
Contact de verrouillage

Le contact est fermé si le verrouillage EM est alimenté et la contreplaque est correctement en place

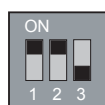
Noir = Contact (Commun)
Vert = Contact (NO)
Rouge = Contact (NF)

Sélection tension

24 V DC (réglage usine)



12 V DC



F

Caractéristiques techniques

Alimentation:	12 ou 24 V DC +20% / -10%
Consommation:	500 mA en 12 V DC 250 mA en 24 V DC
Protection:	Par VARISTOR intégrés
Contact:	Max 24 V DC et 200 mA



Circuits sensibles à l'électricité statique

Wiring details

Black - 0 V DC
Red + 12 or 24 V DC

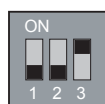
Door locked contact

The door locked contact is closed if the electromagnet is powered and if the armature plate is correctly in place.

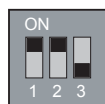
Black = Contact (Commun)
Green = Contact (NO)
Red = Contact (NF)

Voltage selection

24 V DC (factory setting)



12 V DC



GB

Technical data

Power supply:	12 or 24 V DC +20% / -10%
Current input:	500 mA with 12 V DC 250 mA with 24 V DC
Protection:	By integrated VARISTOR
Contact:	Max 24 V DC and 200 mA



Static sensitive devices