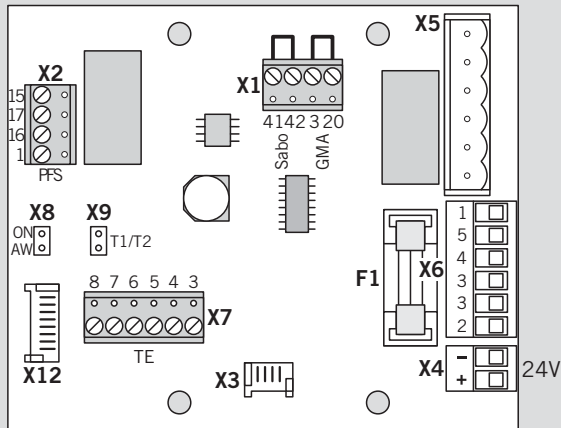
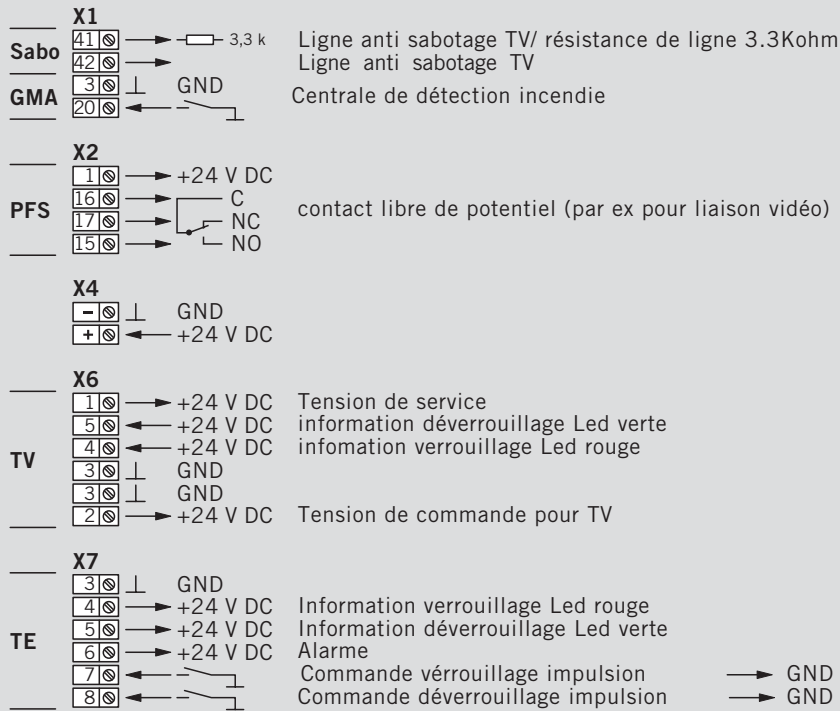


WN 055831
03/02

Caractéristiques techniques

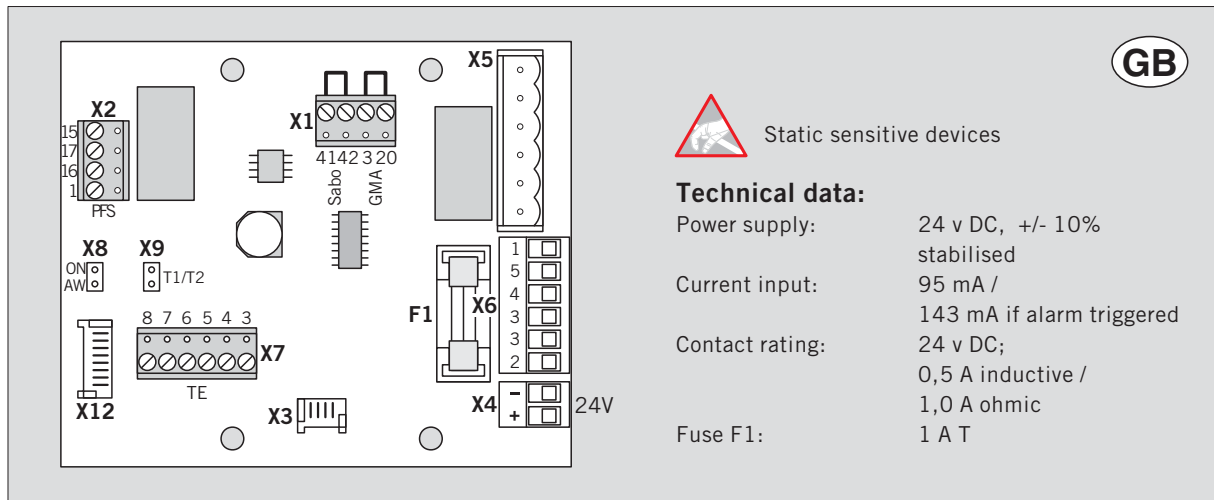
Alimentation	24 V DC, +/- 10% stabilisée
Consommation :	95 mA/non activé 143 mA activé
Pouvoir de coupure :	24 V DC 0,5 A inductif / 1,0 A ohmique
Fusible F1:	1 A T

Branchement TL-S 5

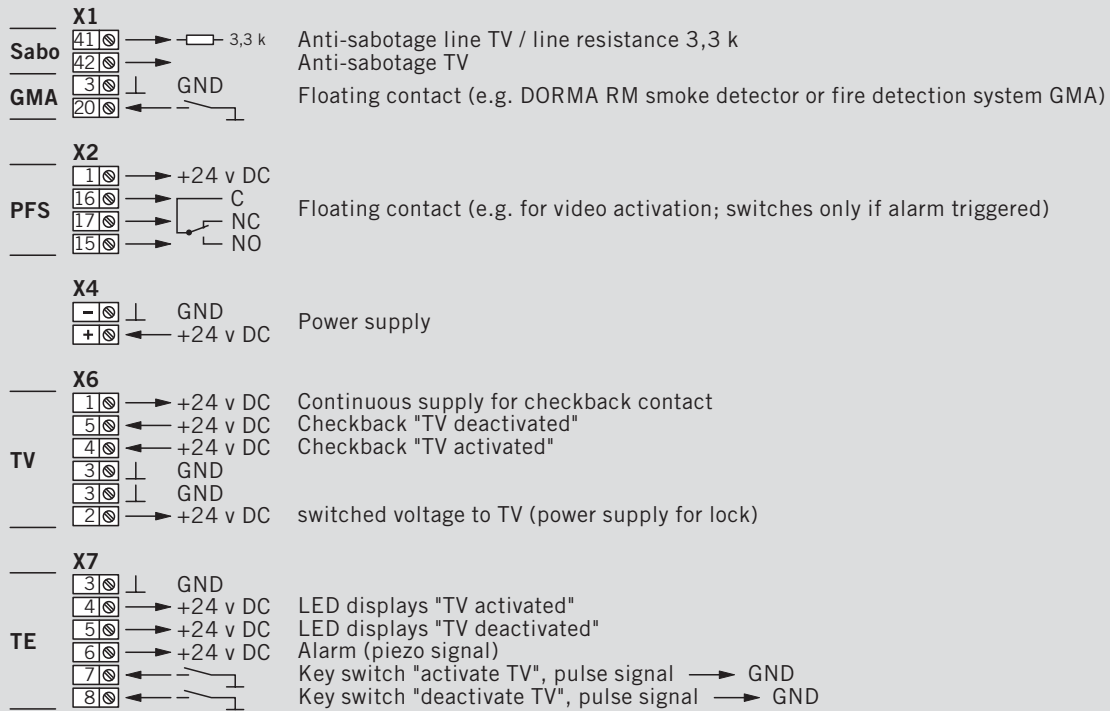


Description TL-S 5

- X3** Connexion du commutateur à clé
- X5** connexion du coup de poing rouge
- X8** Cavalier "verrouillage automatique"
- cavalier en place (ON) = avec verrouillage automatique
 - cavalier retiré (OFF) = sans verrouillage automatique
- X9** Cavalier "temporisation de verrouillage automatique"
- Cavalier en place (ON) = 5 secondes
 - Cavalier retiré (OFF) = 10 secondes
- X12** Connexion sur module de base



Terminal connections TL-S 5



Description TL-S 5

- X3** Connection to key switch
- X5** Connection to emergency pushbutton
- X8** Jumper "automatic re-activation"
- Jumper inserted (ON) = with automatic re-activation
 - Jumper removed (OFF) = without automatic re-activation
- X9** Jumper "Timer setting automatic re-activation"
- Jumper inserted (ON) = 5 seconds
 - Jumper removed (OFF) = 10 seconds
- X12** Connection to TL-OM / lighting modul