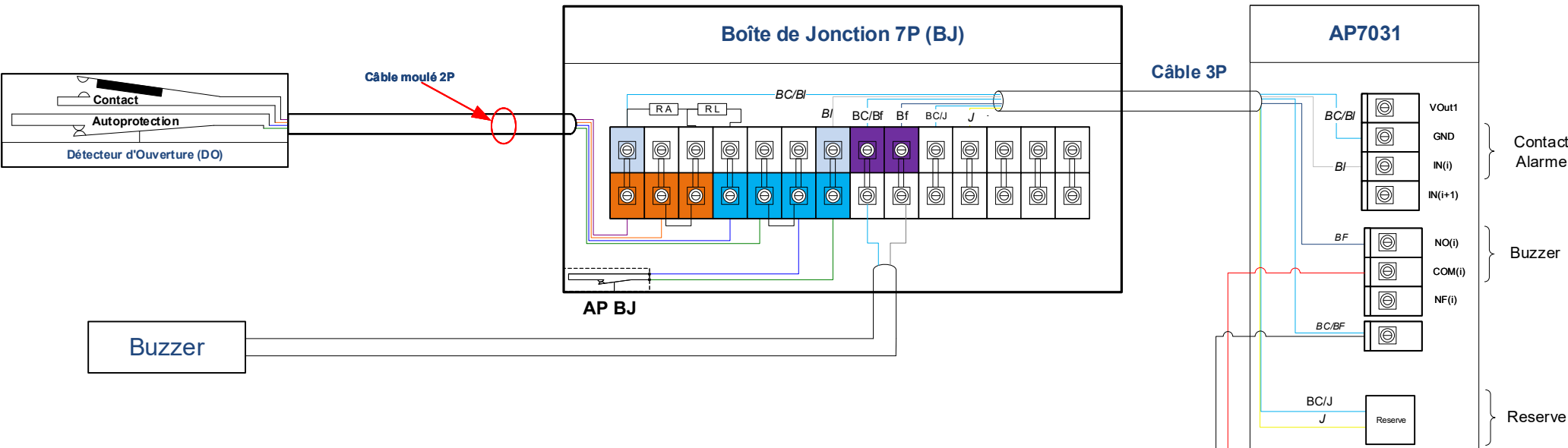


Principe de raccordement - Issue de secours Porte Simple (4 états)

BJ - Type 1



N° porte

Symbole	Désignation	Valeur
RA	Résistance du contact d'alarme	4.7 KΩ
RL	Résistance de ligne	4.7 KΩ
	Contact mécanique	
	Contact magnétique	
	Partie mobile du contact magnétique (REED)	
	Câble	
	Bornier double	

Entrée système

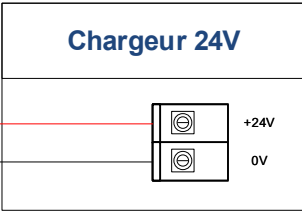
Alarme

Autoprotection

+

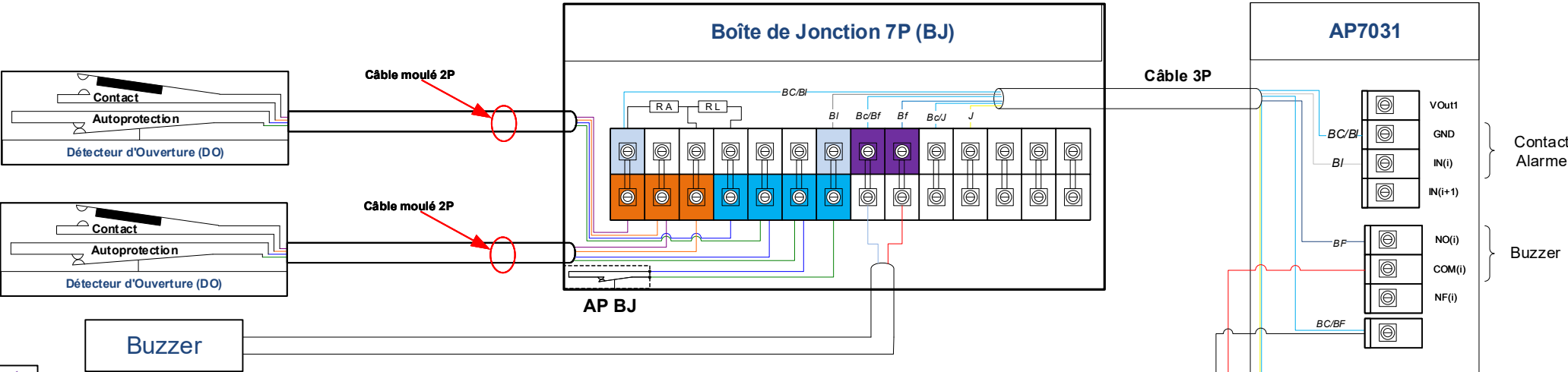
Sortie système

-



Principe de raccordement - Issue de secours Porte Double (4 états)

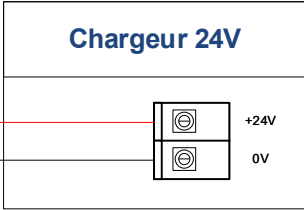
BJ - Type 2



N° porte
1
5
9
10
12
13
14
19
38
39
46
47

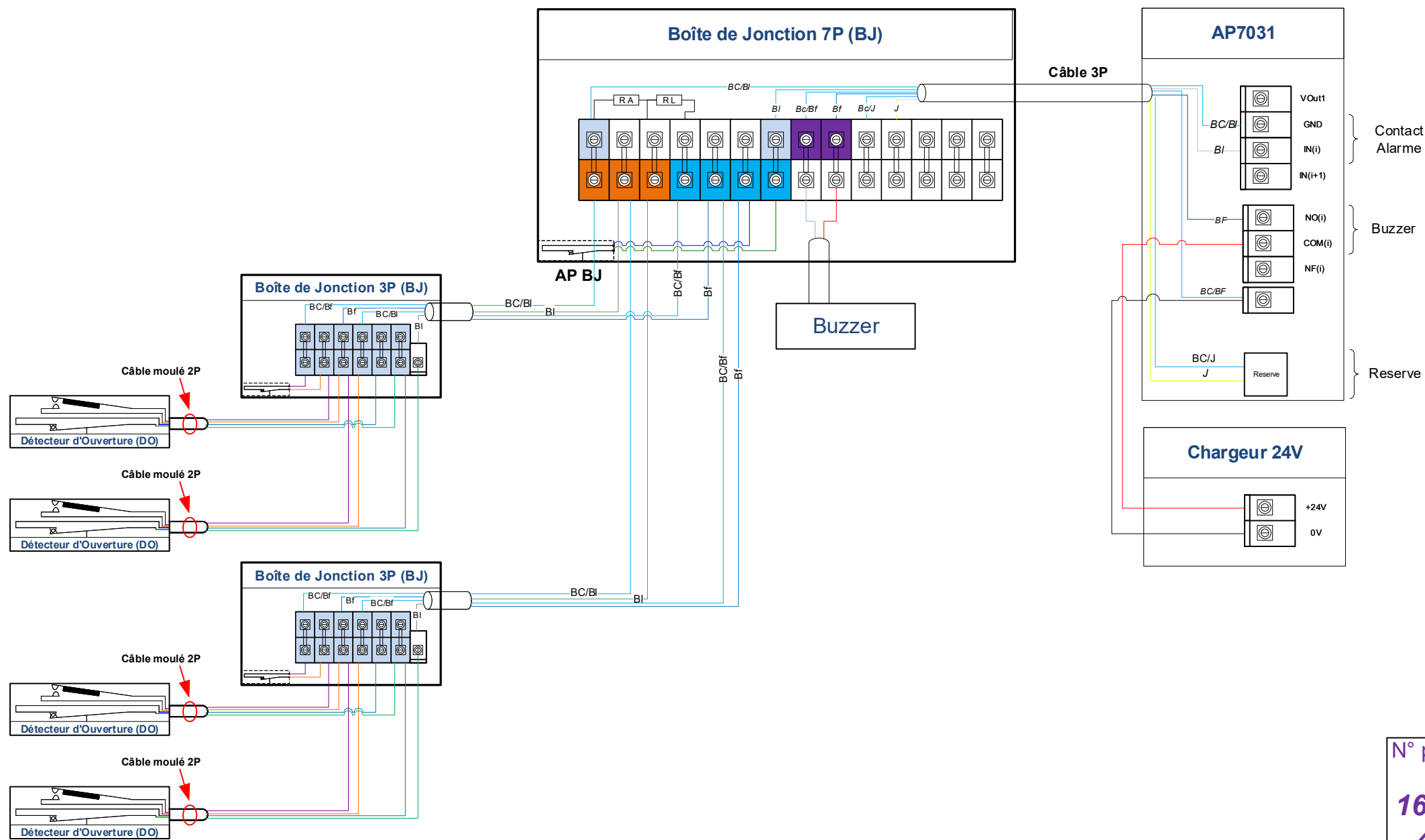
Symbole	Désignation	Valeur
	Résistance du contact d'alarme	4.7 KΩ
	Résistance de ligne	4.7 KΩ
	Contact mécanique	
	Contact magnétique	
	Partie mobile du contact magnétique (REED)	
	Câble	
	Bornier double	

Entrée système
Alarme
Autoprotection
Sortie système



Principe de raccordement - Issue de secours 2 Portes Double (4 états)

BJ - Type 3



N° porte
16/17
44

CENTRALE SUPELEC

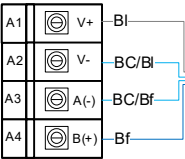
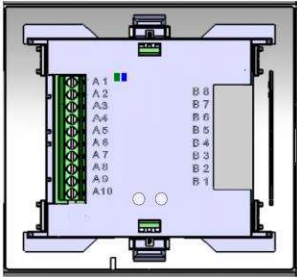
SYSTEMES
TECHNOLOGIQUE DE
SECURITE

Raccordements types des
équipements d'extrémité

Echelle	Révision	Folio
Format	1	A3
A4		

Principe de raccordement - Contrôle d'accès Porte Simple (Ventouse)

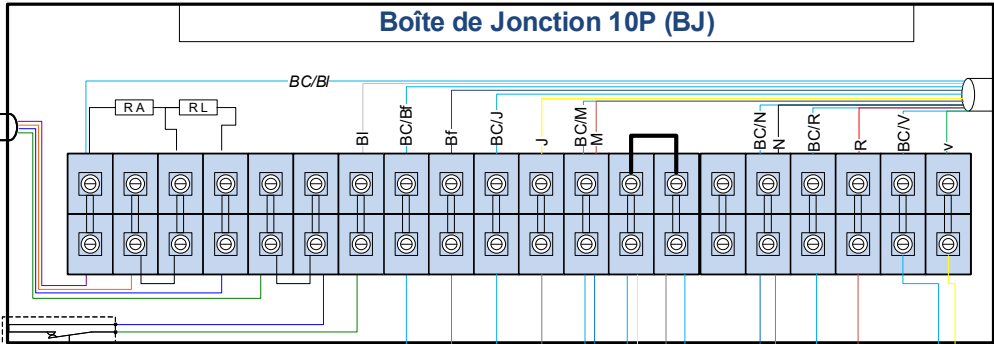
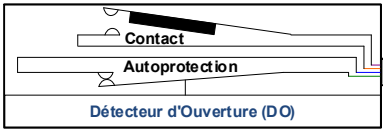
BJ - Type 4



Symbole	Désignation	Valeur
RA	Résistance du contact d'alarme	4.7 KΩ
RL	Résistance de ligne	4.7 KΩ

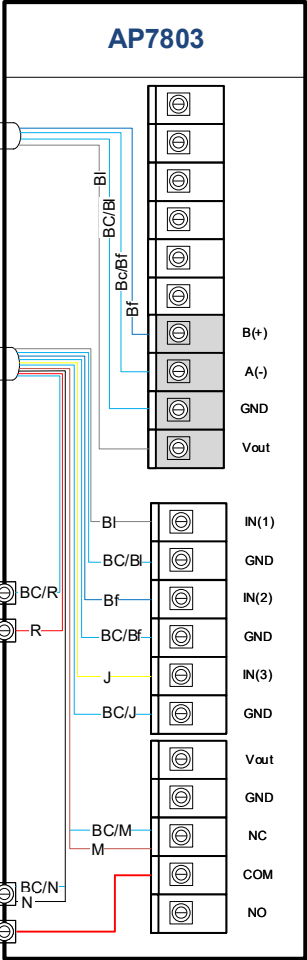
Câble 3P

Câble moulé 2P



AP BJ

Câble 7P

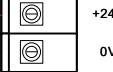


Lecteur A

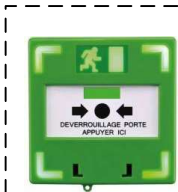
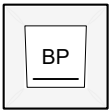
Entrée A

Sortie A

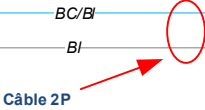
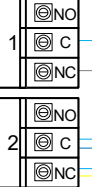
Chargeur 24V



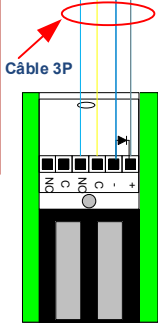
N° porte
24
29
36



Contact
Ventouse
Info

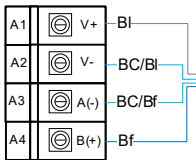
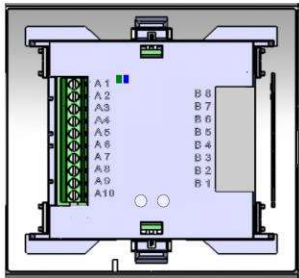


Câble 5P



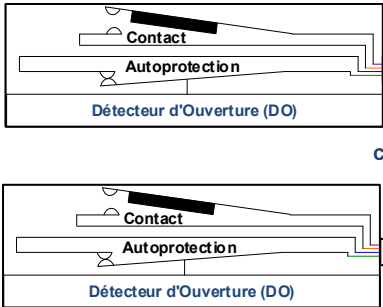
Principe de raccordement - Contrôle d'accès Porte Double (Ventouse)

BJ - Type 5



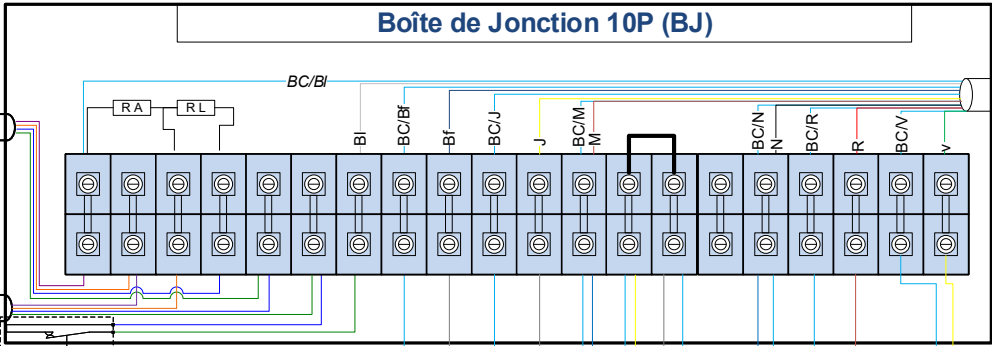
Symbole	Désignation	Valeur
RA	Résistance du contact d'alarme	4.7 KΩ
RL	Résistance de ligne	4.7 KΩ

Câble 3P



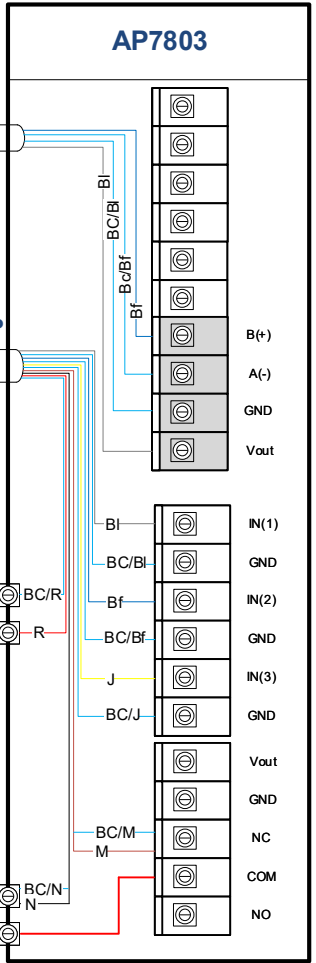
Câble moulé 2P

Câble moulé 2P



AP BJ

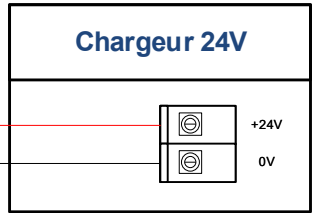
Câble 7P



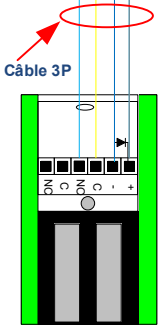
Lecteur A

Entrée A

Sortie A



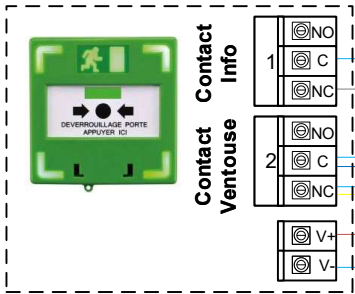
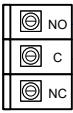
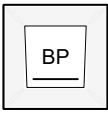
Chargeur 24V



Câble 3P

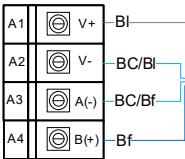
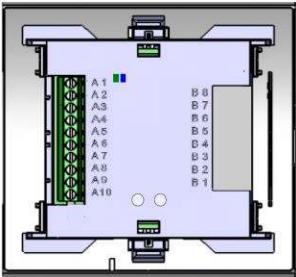
Câble 5P

N° porte
25.2
43



Principe de raccordement - Contrôle d'accès Porte Double (Gâche)

BJ - Type 6



Symbole	Désignation	Valeur
RA	Résistance du contact d'alarme	4.7 KΩ
RL	Résistance de ligne	4.7 KΩ

Câble 3P

Câble moulé 2P

Câble moulé 2P

AP BJ

Boîte de Jonction 10P (BJ)

Câble 7P

AP7803

Lecteur A

Entrée A

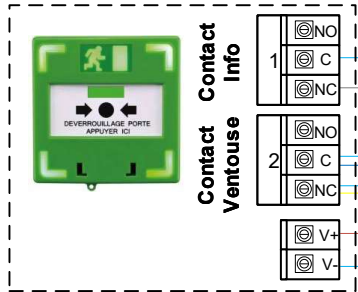
Sortie A

Chargeur 24V

+24V

0V

N° porte
21
22
23
26
27
28
31
32
33
34
35



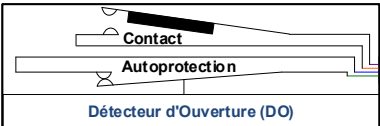
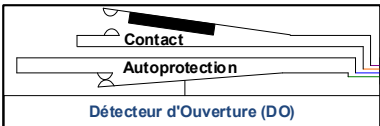
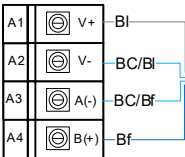
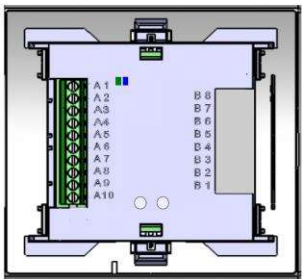
Câble 5P

Câble 2P

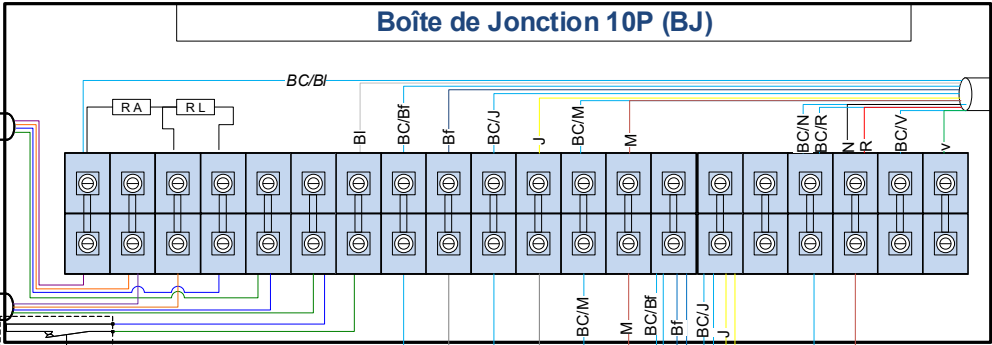
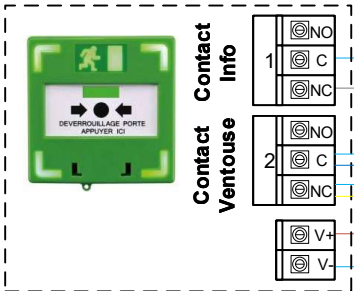
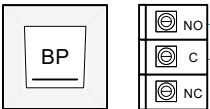
Principe de raccordement - Contrôle d'accès Porte Coupe-feu Existant (Avec Verrou)

BJ - Type 7

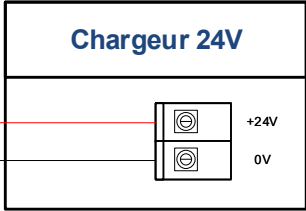
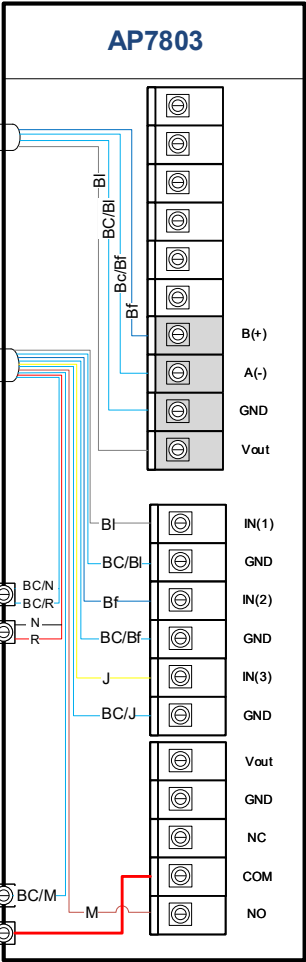
Symbole	Désignation	Valeur
RA	Résistance du contact d'alarme	4.7 KΩ
RL	Résistance de ligne	4.7 KΩ



N° porte
4
20
25.1
30

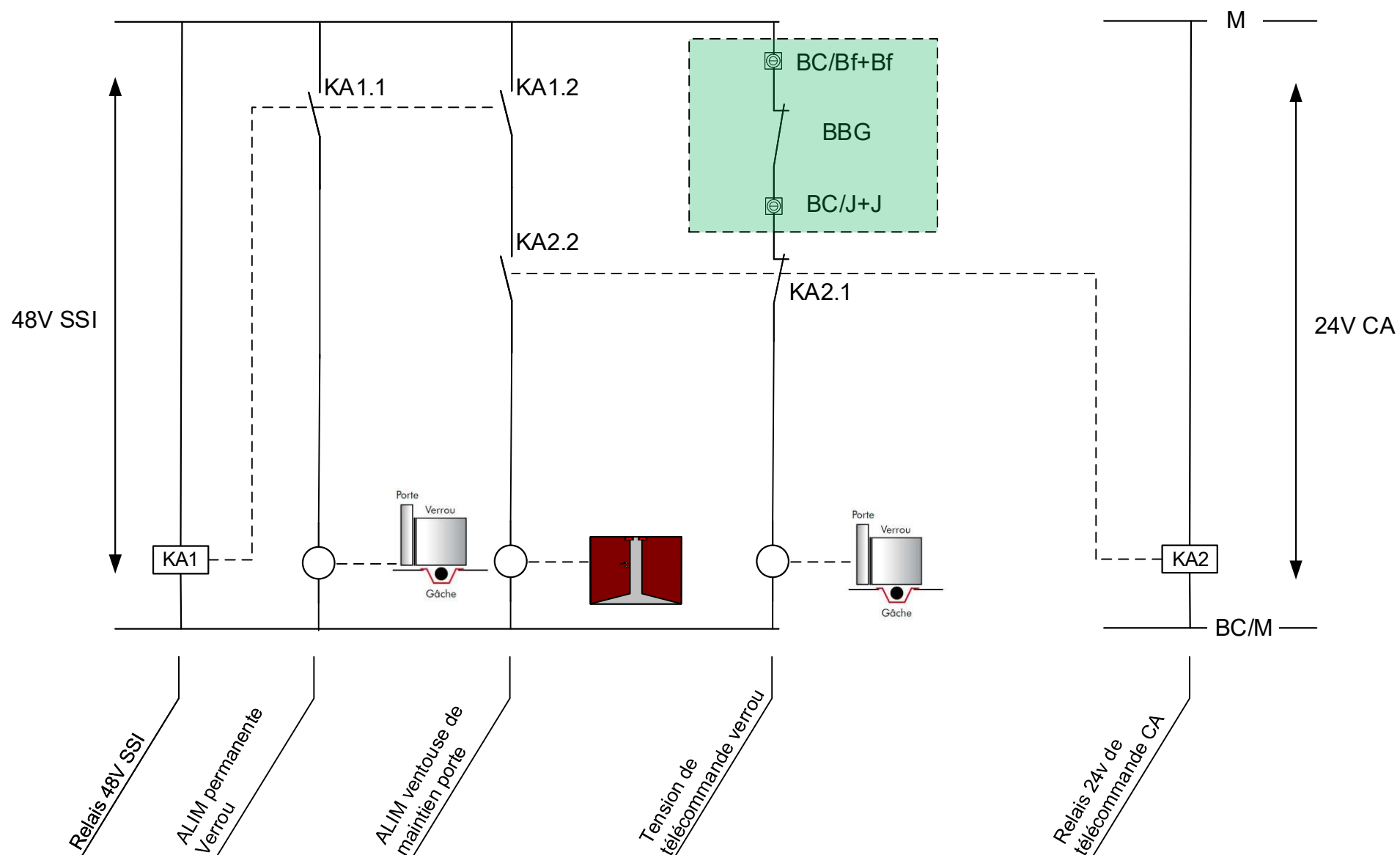


AP BJ



Principe de raccordement Relayage
Porte Coupe-feu Existante (avec Verrou)

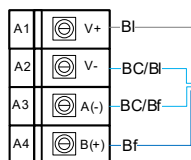
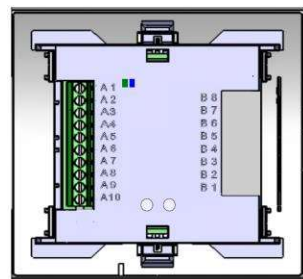
Principe de raccordement Relayage – Porte Coupe-feu Existante (avec Verrou) [BJ - Type 7](#)



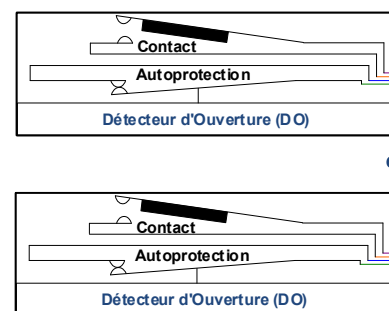
N° porte
4
20
25.1
30

Principe de raccordement - Contrôle d'accès Porte Coupe-feu Existant - Nouveau Verrou DS3000

BJ - Type 8

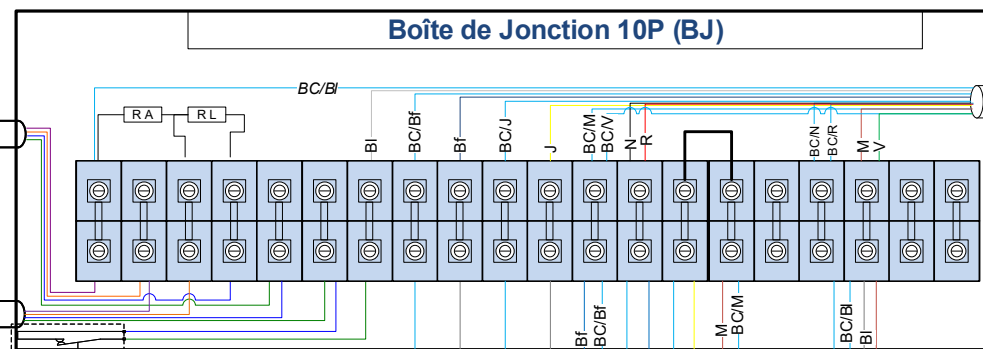


Symbole	Désignation	Valeur
RA	Résistance du contact d'alarme	4.7 KΩ
RL	Résistance de ligne	4.7 KΩ



Câble moulé 2P

Câble moulé 2P



AP BJ

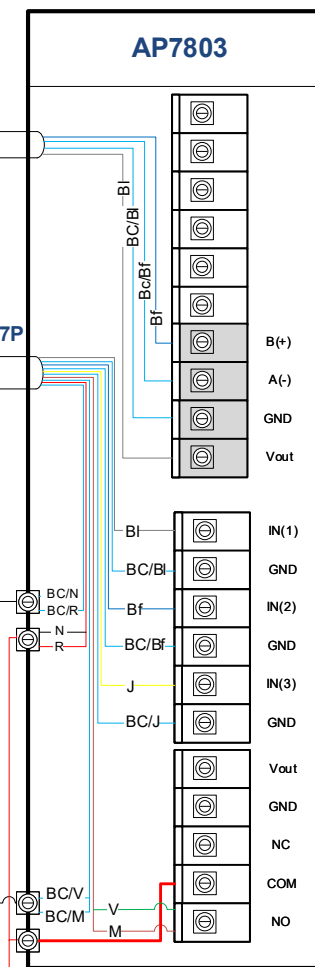
Câble 2P

Câble 5P

Câble 5P

Câble 7P

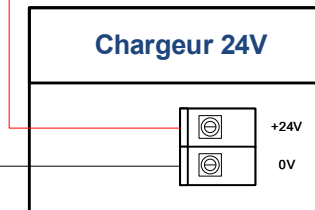
Câble 3P



Lecteur A

Entrée A

Sortie A



Chargeur 24V

Principe de raccordement – Porte Coupe-feu Existante – Nouveau Verrou DS300

CENTRALE SUPELEC

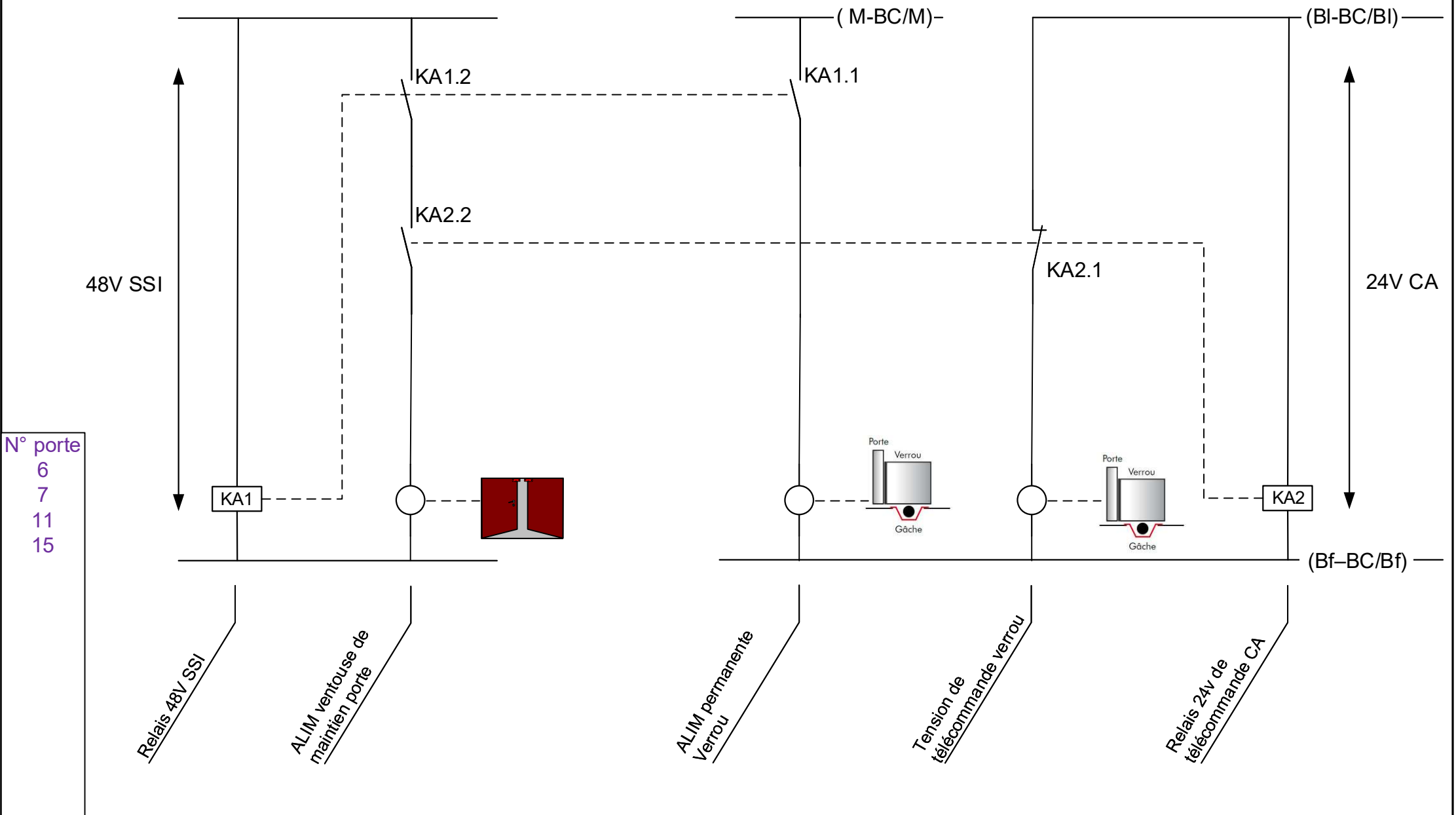
SYSTEMES
TECHNOLOGIQUE DE
SECURITE

Raccordements types des
équipements d'extrémité

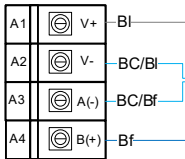
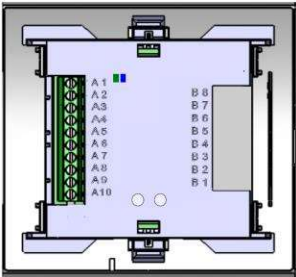
Echelle :	Révision :	Folio :
Format :	1	A9
A4		

Principe de raccordement – Porte Coupe-feu Existante – Nouveau Verrou DS300

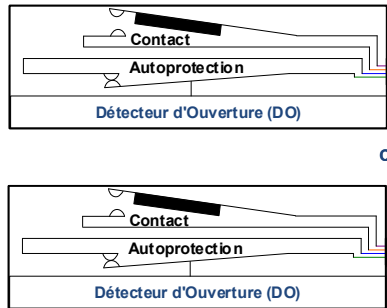
BJ - Type 8



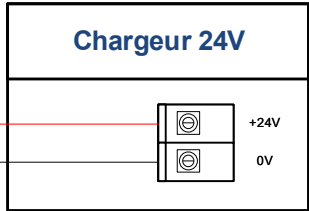
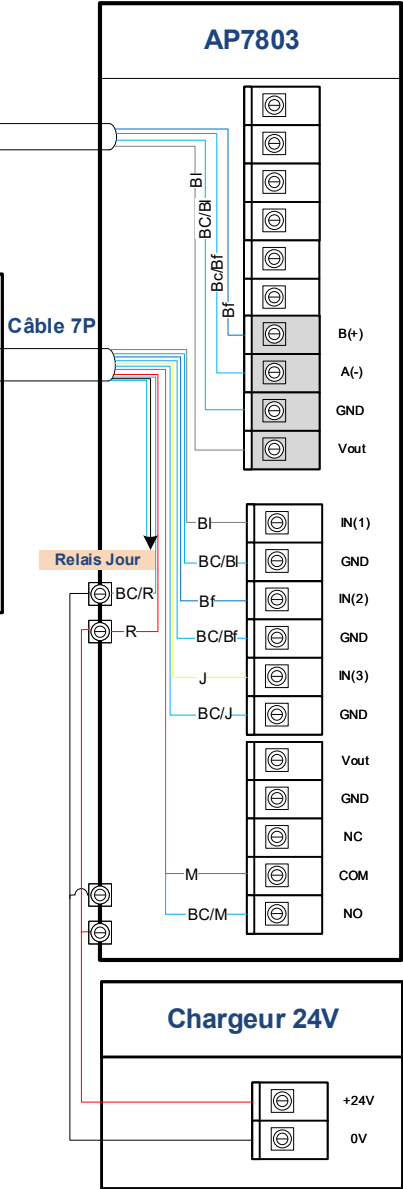
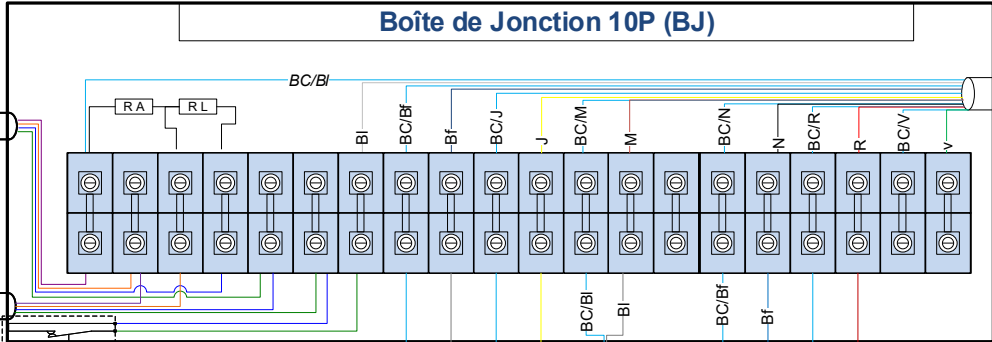
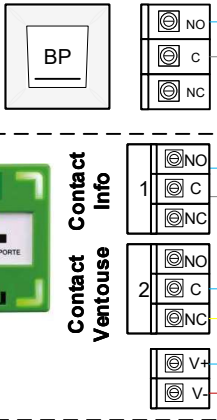
Principe de raccordement - Contrôle d'accès Porte AUTO (Ancien modèle) BJ - Type 9



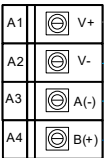
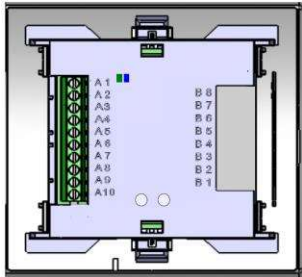
Symbole	Désignation	Valeur
RA	Résistance du contact d'alarme	4.7 KΩ
RL	Résistance de ligne	4.7 KΩ



N° porte
37
48
40
42
18
2
3

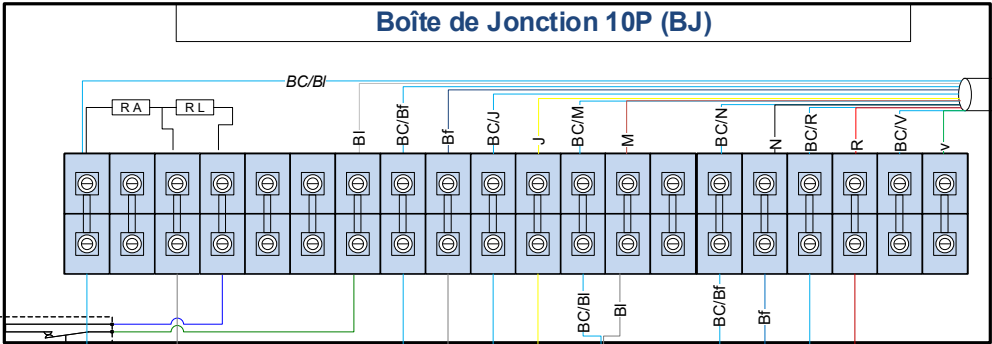


Principe de raccordement - Contrôle d'accès Porte AUTO (nouveau modèle) BJ - Type 9.1

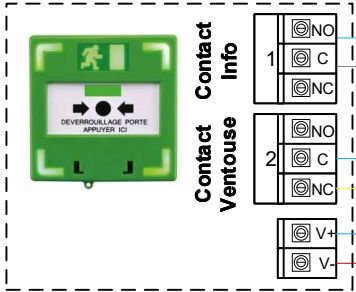
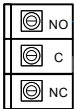
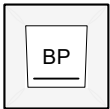


Symbole	Désignation	Valeur
RA	Résistance du contact d'alarme	4.7 KΩ
RL	Résistance de ligne	4.7 KΩ

Câble 3P



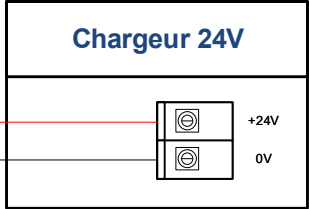
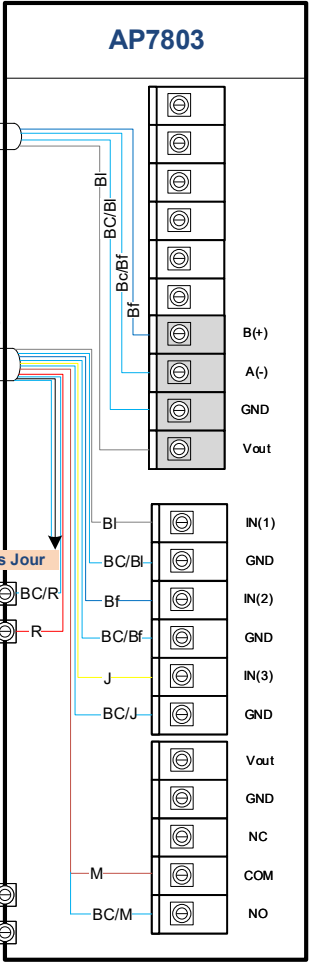
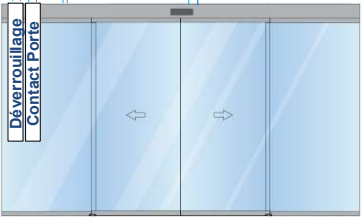
AP BJ



Câble 7P

Relais Jour

Câble 3P



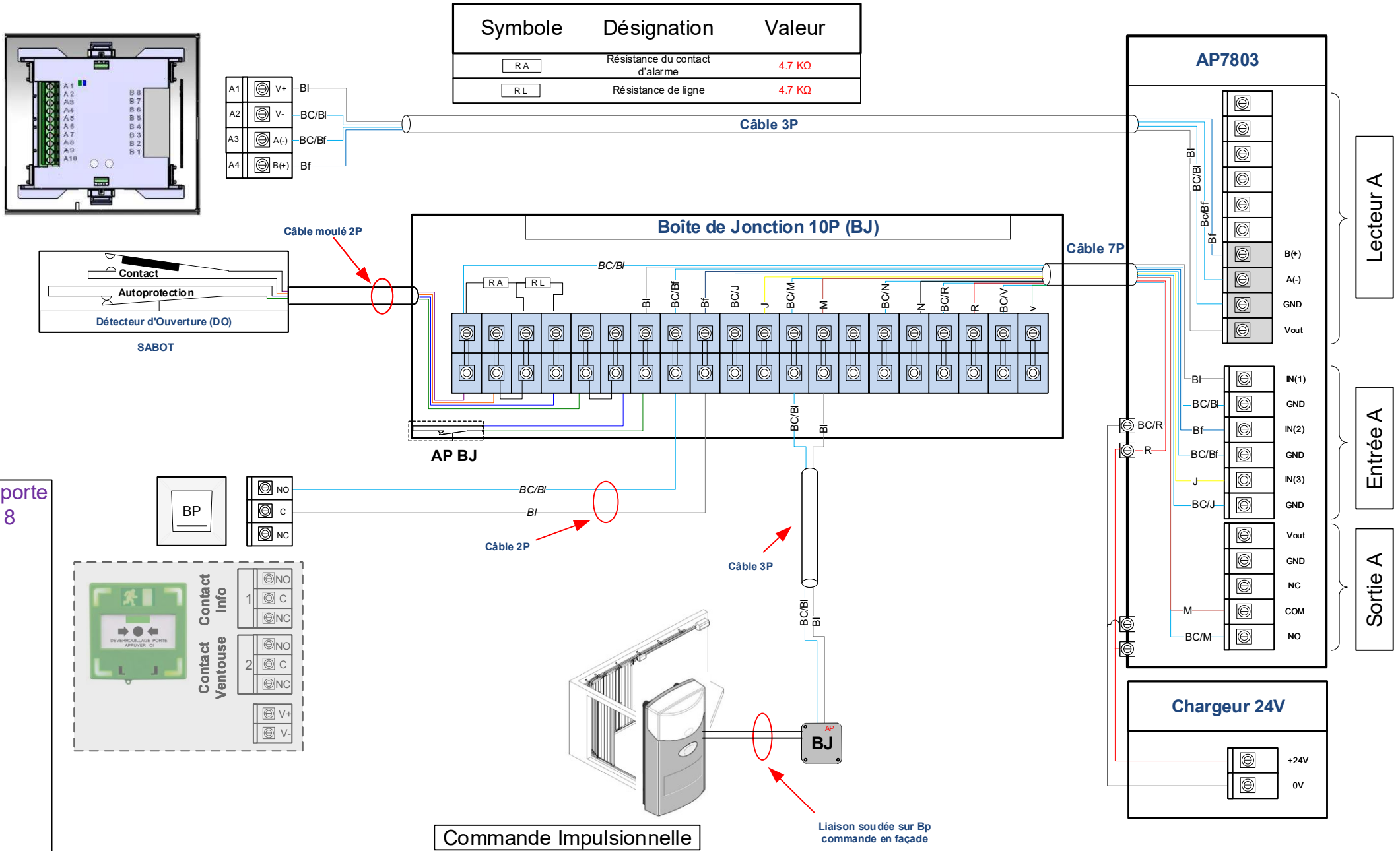
Lecteur A

Entrée A

Sortie A

Principe de raccordement - Contrôle d'accès Porte Garage Sous sol

BJ - Type 10



N° porte 8

CENTRALE SUPELEC

SYSTEMES TECHNOLOGIQUE DE SECURITE

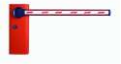
Raccordements types des équipements d'extrémité

Echelle	Révision	Folio
Format	1	A12
A4		

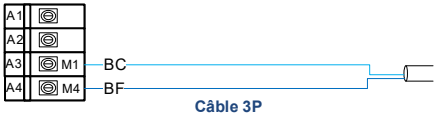
Principe de raccordement - Contrôle d'accès Entrée site

BJ - Type 11

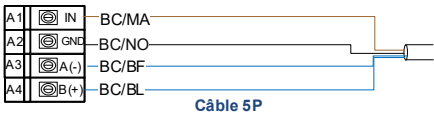
Barrière
Entrée/ barrière
sortie



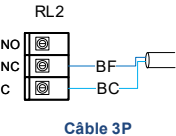
Portail



Lecteur de badge



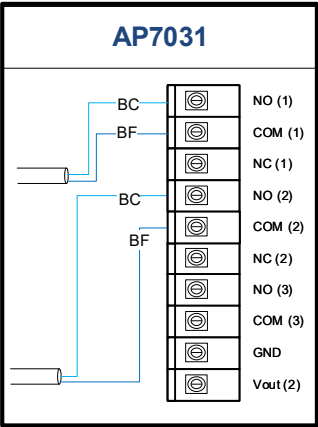
Interphone



N° porte
100
101

Vers barrière
entrée

Vers barrière
sortie

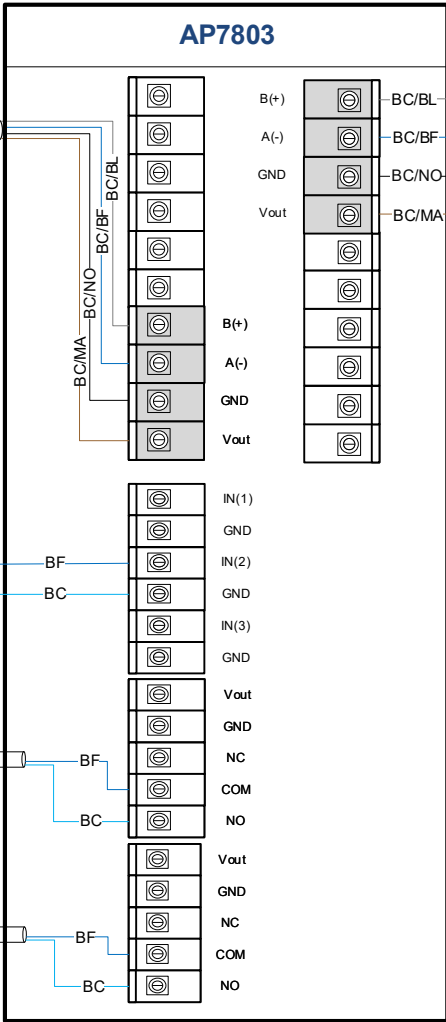


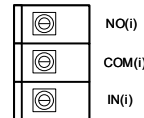
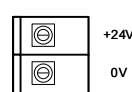
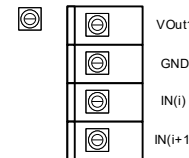
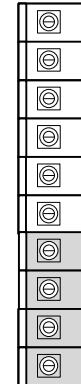
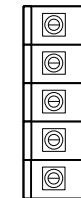
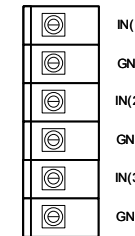
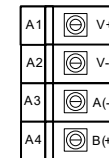
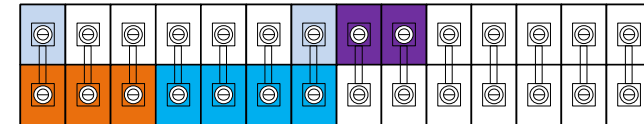
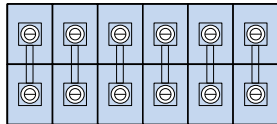
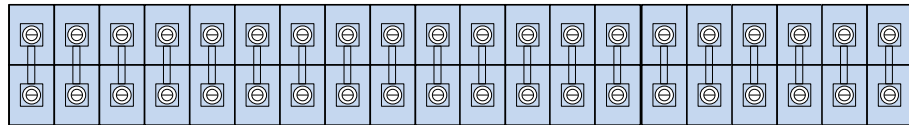
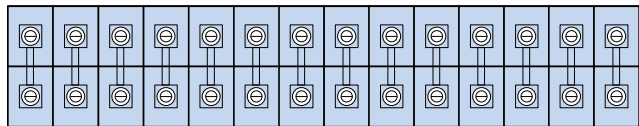
Vers lecteur
entrée

Vers relais
interphone

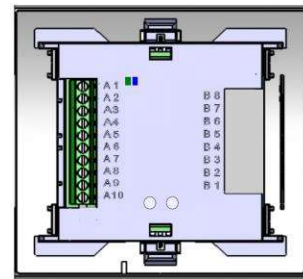
Vers portail
entrée

Vers portail
sortie

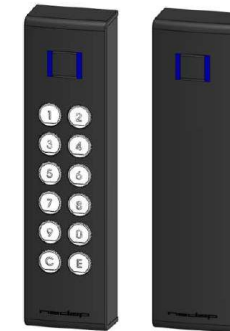




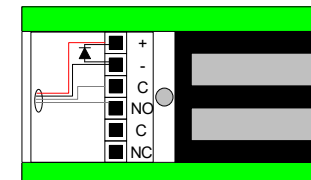
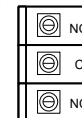
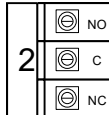
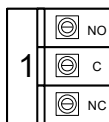
Convexs		Function
A1	Power / XSMOD	Power in (12-30VDC) / XS modulator (120kHz)
A2	POWER GND/Shield	Power Ground
A3	A (-)	RS485
A4	B (+)	RS485
A5	D0	Wiegand Data 0
A6	D1	Wiegand Data 1
A7	BEEP	Beep input
A8	UL*	UL led input
A9	GND	Led Common Ground
A10	NA*	NA led input



Wire	Colour	Function
1	Red	Power in (12-30VDC) / XS modulator (120kHz)
2	Black	Power Ground / RF Ground
3	Grey	RS485 A (-)
4	Violet	RS485 B (+)
5	Green	Wiegand Data 0 (D0)
6	White	Wiegand Data 1 (D1)
7	Yellow	Beep input (BEEP)
8	Pink	UL led input (UL*)
9	Blue	MD led input (MD*)
10	Brown	NA led input (NA*)
11	Shield / Metal	EM shield (connected to power ground)



Contact
Ventouse
Info



Principe de raccordement - Contrôle d'accès Porte AUTO

BJ - Type 9

