



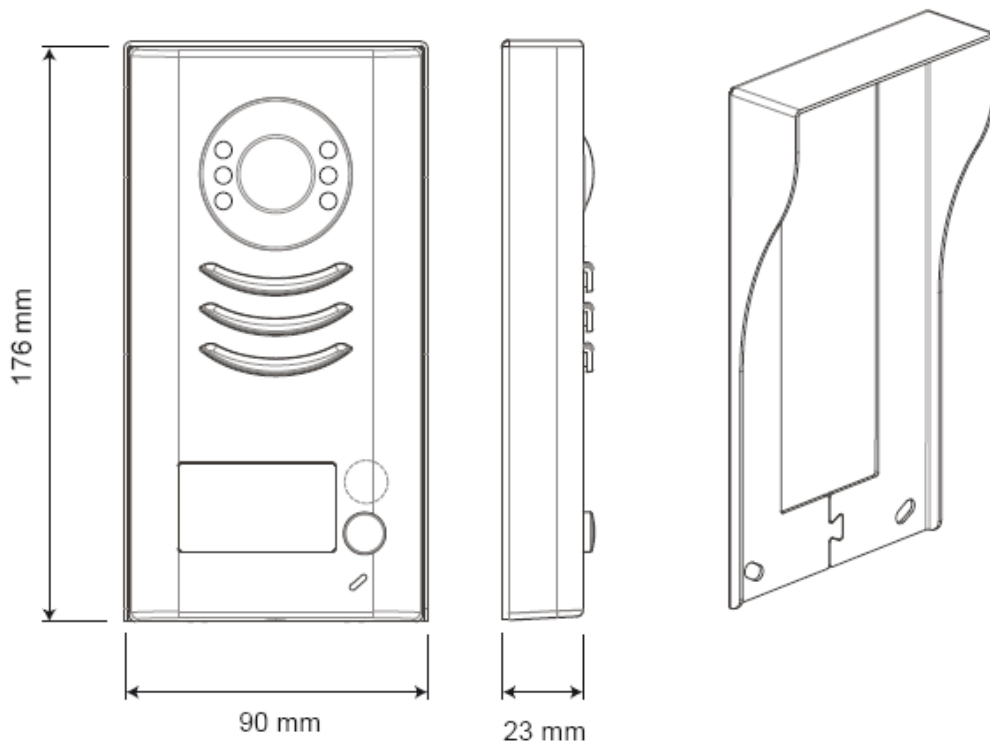
KDT591 / KDT592

Caméra couleur inox 2 fils

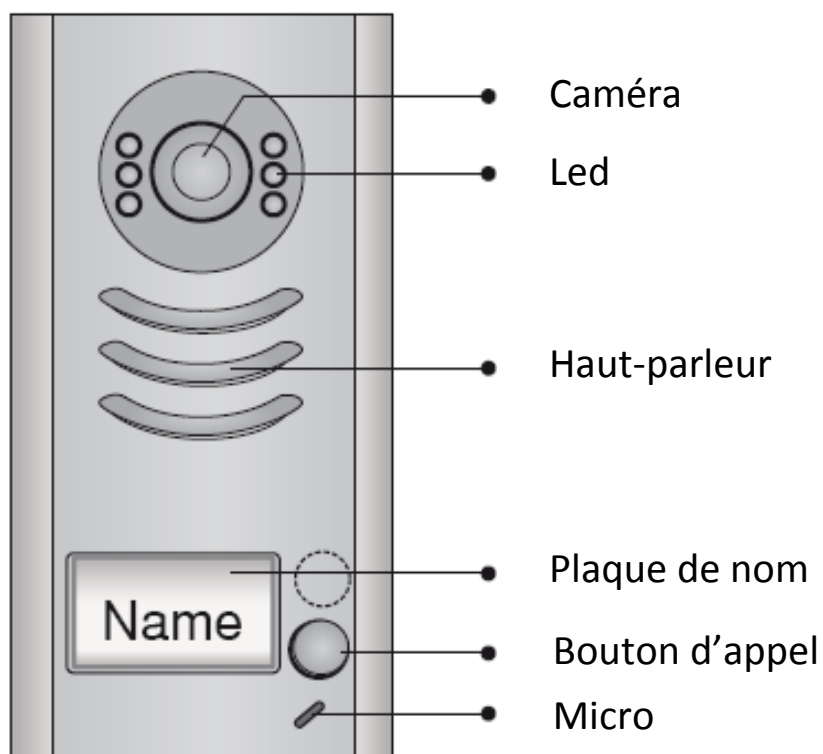


DONNEES TECHNIQUES	KDT591	KDT592
Tension d'alim (Volts)	24Vdc	24Vdc
Nombre de fils	2 fils	2 fils
Fils polarisés	non	non
Section / Distance	SYT 0.9mm ² /220m	SYT 0.9mm ² /220m
Section / Distance	1mm ² /300m	1mm ² /300m
Visière de protection Inox	oui	oui
Touches d'appel	1	2
Sorties 12vdc	2	2
Sorties contact sec	2 (48V ; 1.5A)	2 (48V ; 1.5A)
Façade Inox	oui	oui
Dimensions	176x90x23	176x90x23

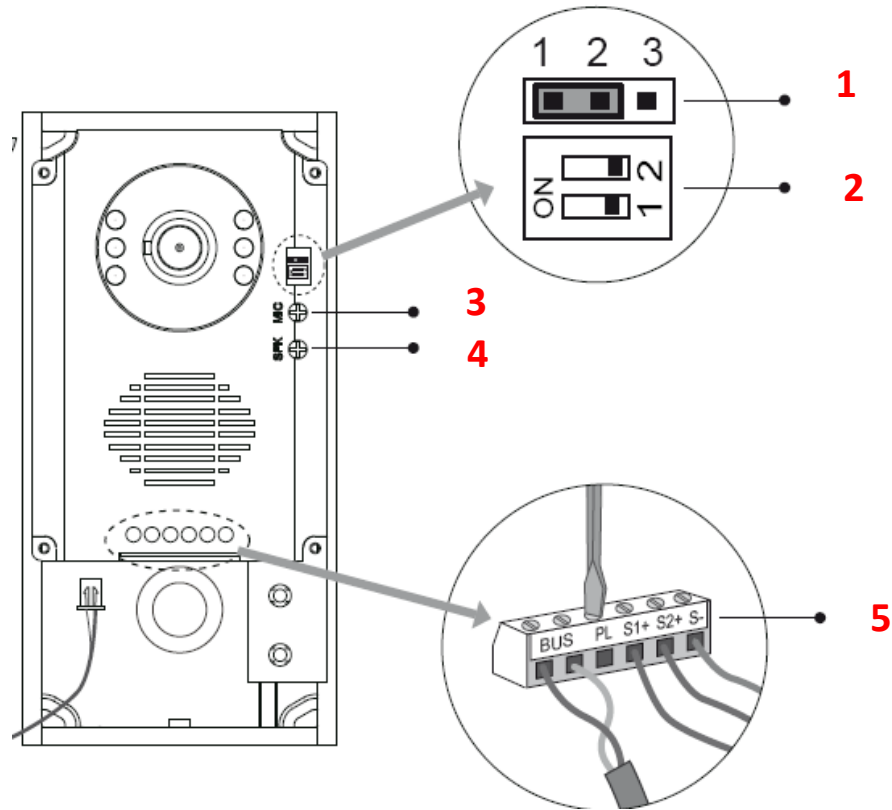
Dimension caméra KDT591



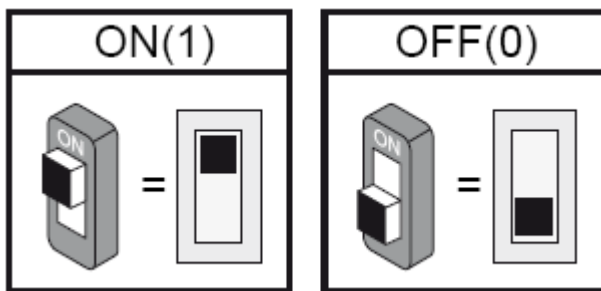
Dénomination des éléments



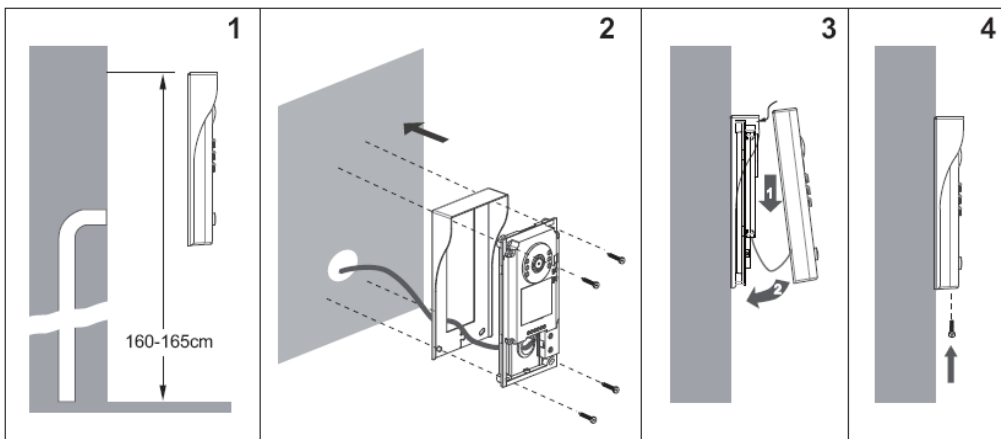
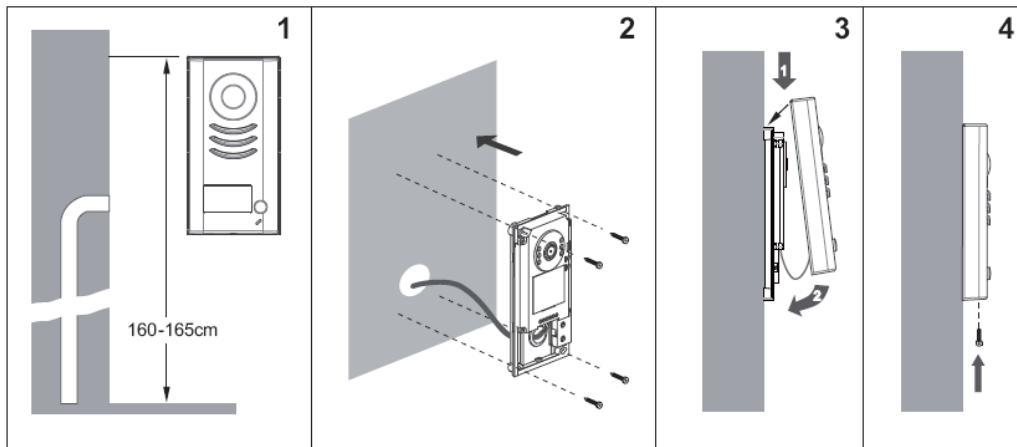
Description technique KDT591



- 1 - Dip-switch pour déterminer le type de verrouillage**
- 2 - Dip-switch pour déterminer l'adressage de la caméra**
- 3 - Réglages du micro**
- 4 - Réglages du haut-parleur**
- 5 - Connecteur du bus et des sorties tension et contact sec**



Montage caméra sans visière

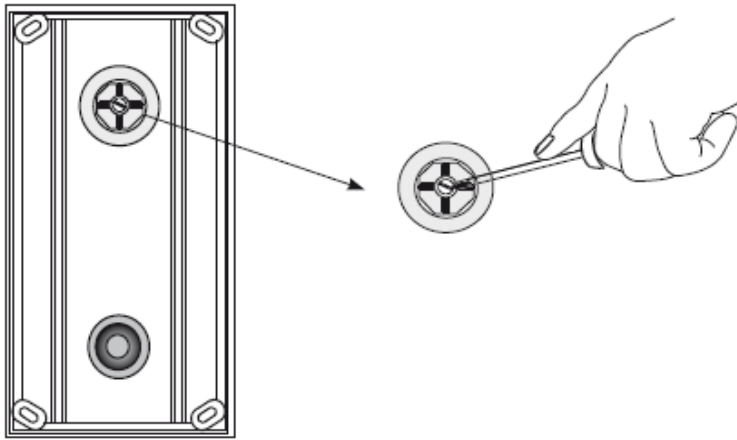


Spécifications KDT591

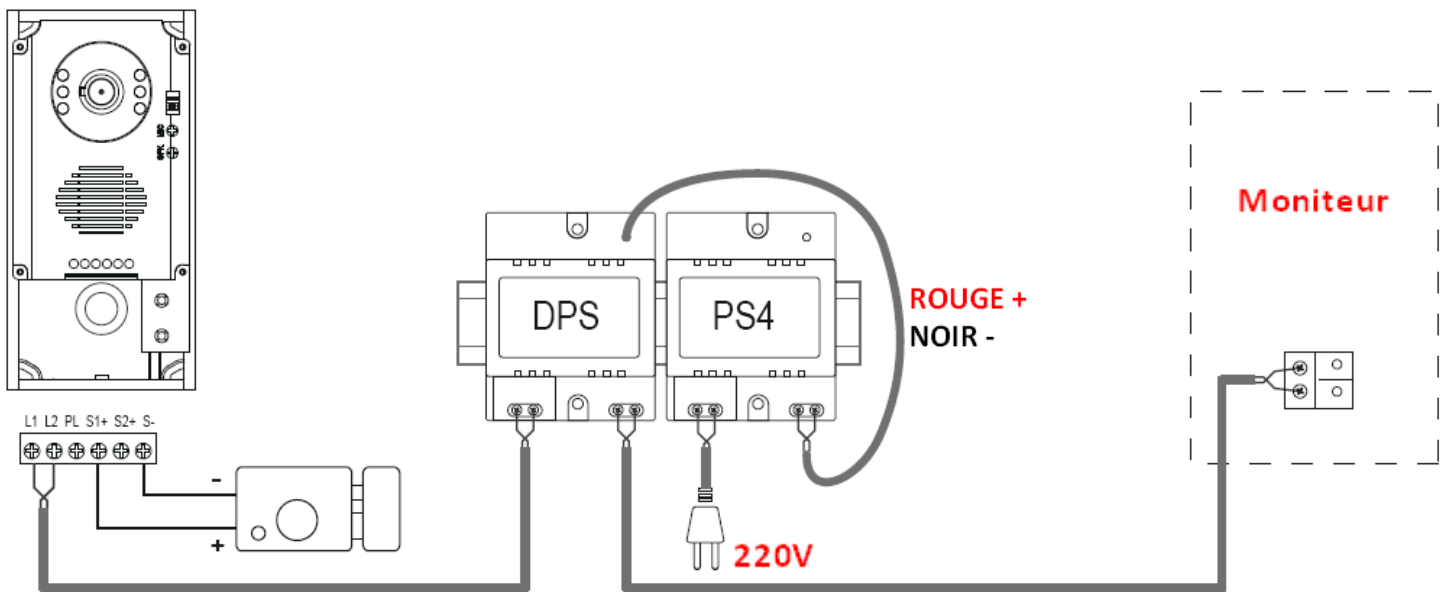
- * Une touche d'appel
- * Alimentation électrique : DC 24V
- * Caméra tête d'épingle Couleur CCD;
- * Double sortie contact sec;
- * Double sortie tension : 12Vdc, 300mA;
- * Température : -10°C ~ + 45°C;
- * Câblage: 2 fils non-polarité;
- * Dimension : 176 (H) × 90 (W) × 24 mm (D)



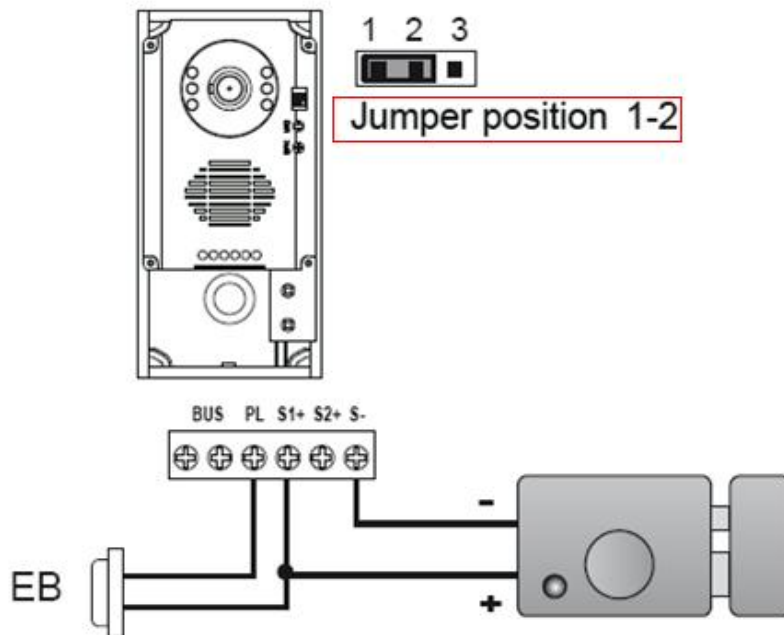
Réglages angle de vue



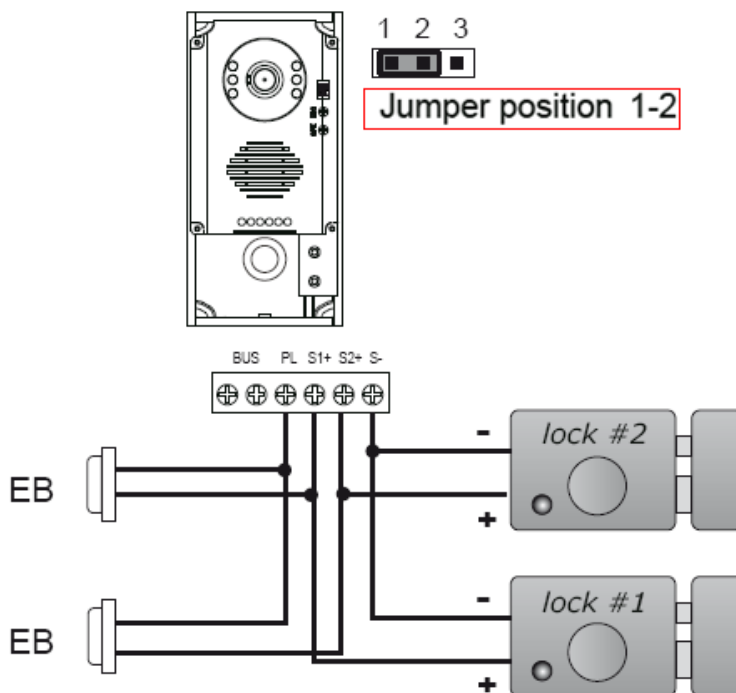
Connexion simple d'une seule gâche



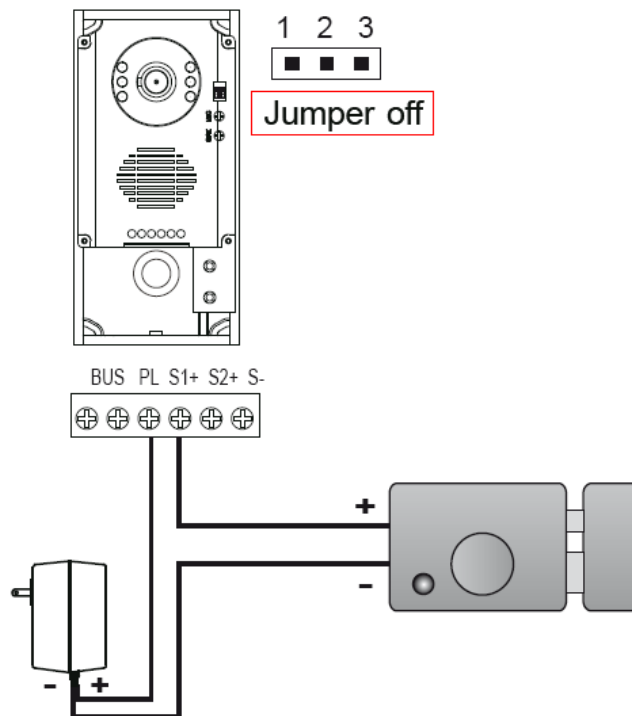
Connexion d'une gâche avec bouton poussoir



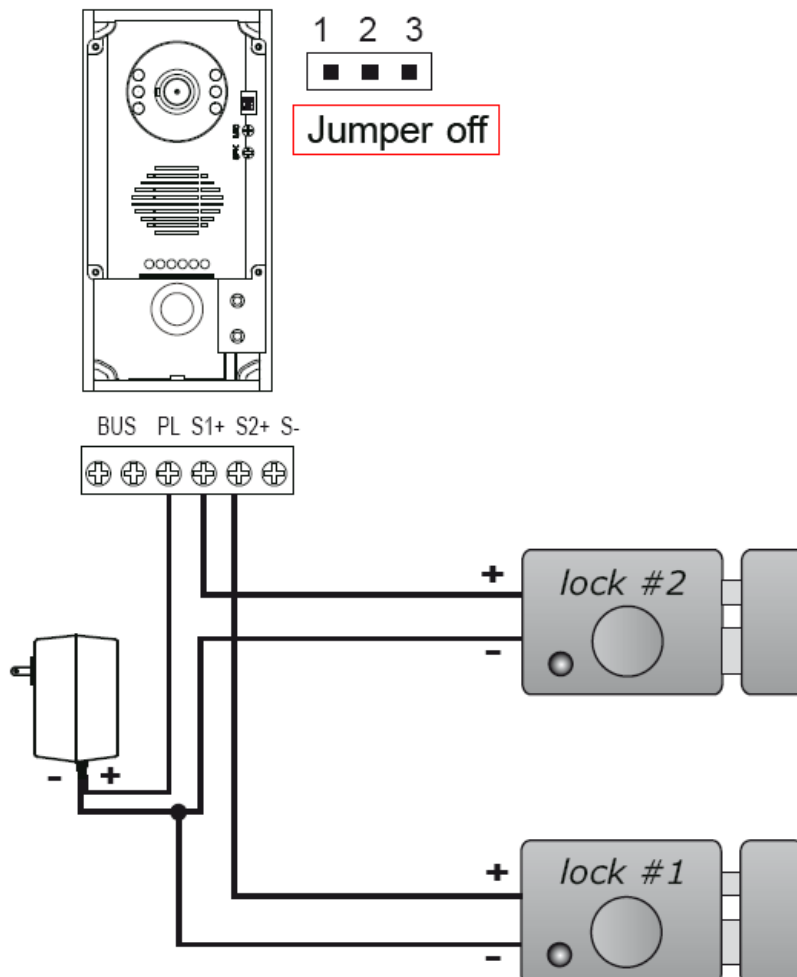
Connexion multiple par 2 boutons poussoir



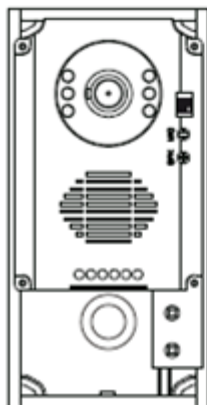
Connexion d'une gâche avec alim déportée



Connexion de 2 gâches avec alim déportée



Connexion à un seul automatisme

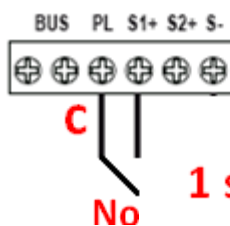


1 2 3

Jumper position 1-2

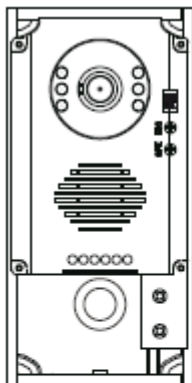
Pour une ouverture totale
Brancher **C** au **Commun** de l'armoire de commande
Brancher **No** au **Start** de l'armoire de commande

Pour une ouverture partielle
Brancher **C** au **Commun** de l'armoire de commande
Brancher **No** au **Start Piéton** de l'armoire de commande



1 seul contact

Connexion à 2 contacts pour un automatisme

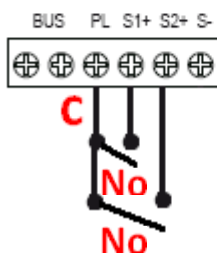


1 2 3

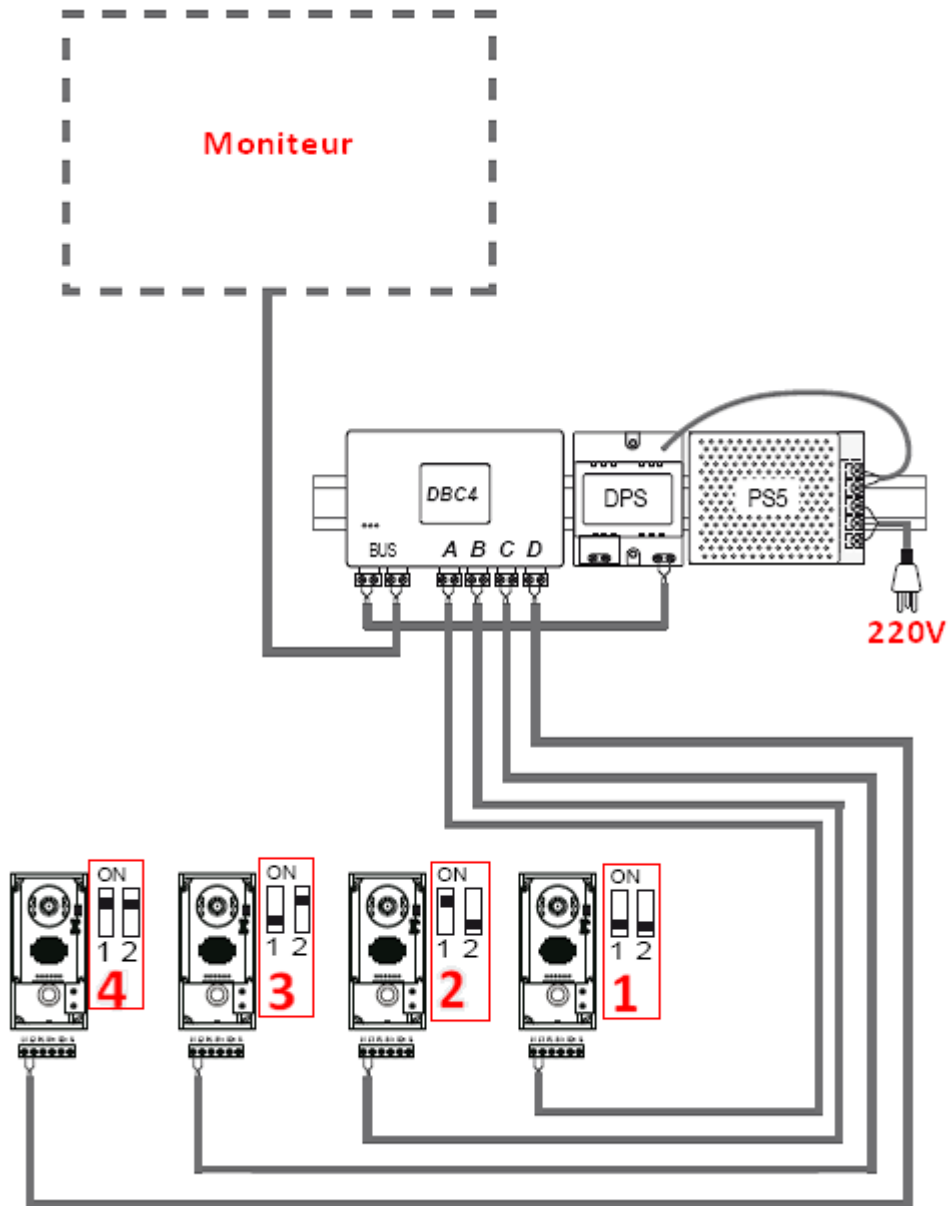
Jumper position 1-2

Pour une ouverture totale
Brancher **C** au **Commun** de l'armoire de commande
Brancher le premier **No** au **Start** de l'armoire de commande

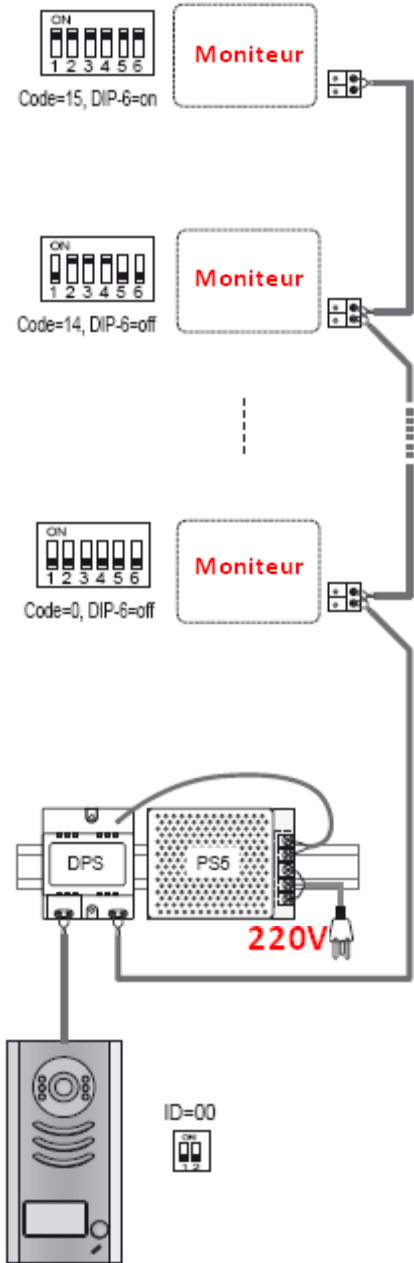
Et pour l'ouverture partielle
Brancher **C** au **Commun** de l'armoire de commande
Brancher le deuxième **No** au **Start Piéton** de l'armoire de commande



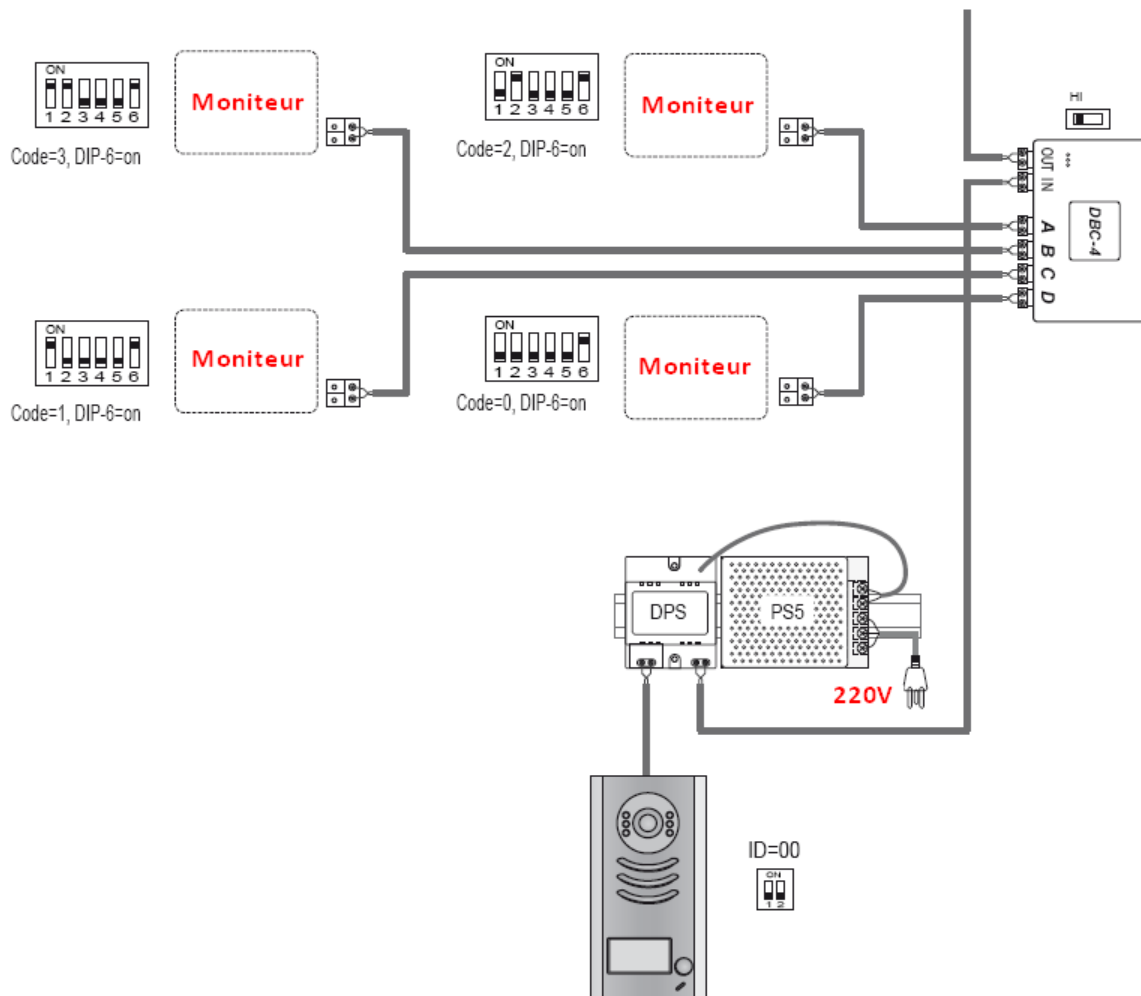
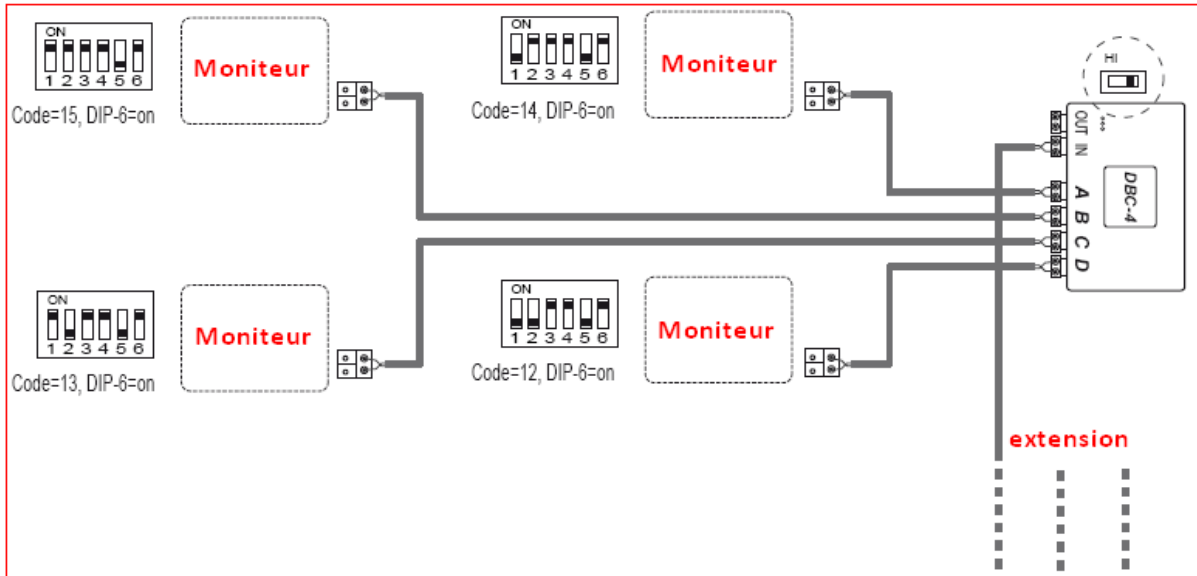
Connexion de 4 caméras avec un moniteur



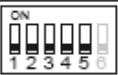
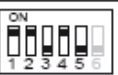
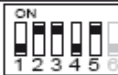


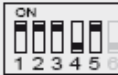
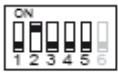
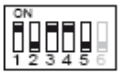
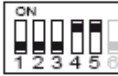





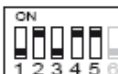
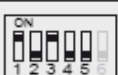
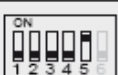
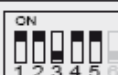

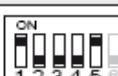
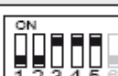











Connexion de 4 moniteurs avec 1 caméra



Extension de 4 moniteurs supplémentaires



Adressage moniteur / caméra multi-boutons





Bit state	User Code	Bit state	User Code	Bit state	User Code
	Code=0		Code=11		Code=22
	Code=1		Code=12		Code=23
	Code=2		Code=13		Code=24
	Code=3		Code=14		Code=25
	Code=4		Code=15		Code=26
	Code=5		Code=16		Code=27
	Code=6		Code=17		Code=28
	Code=7		Code=18		Code=29
	Code=8		Code=19		Code=30
	Code=9		Code=20		Code=31
	Code=10		Code=21		



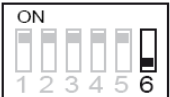
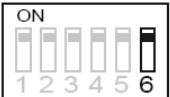
L'adressage du code
« 0 » au code « 15 »
correspond à la touche A

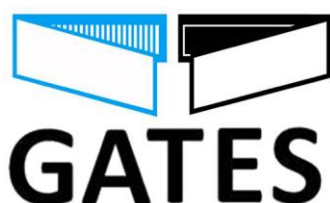
L'adressage du code
« 16 » au code « 31 »
correspond à la touche B

Adressage en cas de caméras multiples

Bit state	Descriptions
1 	1 codage de la caméra 1
2 	2 codage de la caméra 2
3 	3 codage de la caméra 3
4 	4 codage de la caméra 4

Adressage en cas de moniteurs multiples

Bit state	Setting	Bit state	Setting
5 	5 Premier moniteur du bus	6 	6 Dernier moniteur du bus



10A Rue Valéry Chasson 13700 Marignane
 Mob : + 33 6 75 33 87 97
 Tél : + 33 4 86 95 44 20 Fax : + 33 4 84 25 22 39
 E-mail: gates-france@orange.fr
 Web: www.gates-france.fr