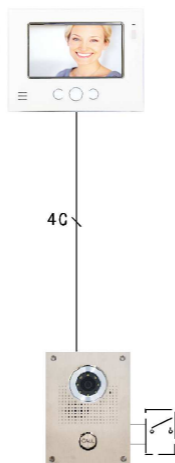


# Notice d'installation

## Schéma d'installation



## Caractéristiques techniques

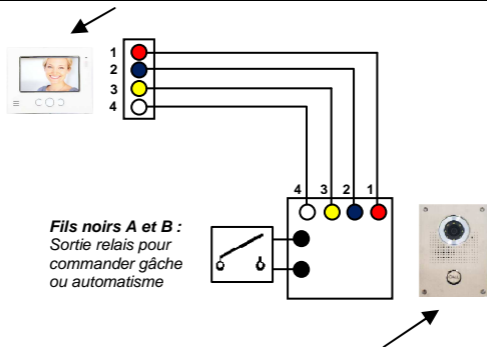
Alimentation	14.5V – 1,3 Ah (rail DIN)
Objectif caméra	1/3 CCD 72 degrés
Illumination	0.05 LUX
Relais disponible	1 contact sec N.O. 20 A
T° de fonctionnement	-20°C / +55°C
Moniteur	17x22x3 mm
	500 g
Platine	20.4x15x4 mm
	775 g
	IP 55
Boîtier d'encastrement	18.3x13x5 mm

## Préconisations de câblage

Section de câble	Distance moniteur/platine
$\geq 0.2 \text{ mm}^2$	$\leq 28 \text{ m}$
$\geq 0.3 \text{ mm}^2$	$\leq 50 \text{ m}$
$\geq 0.5 \text{ mm}^2$	$\leq 70 \text{ m}$
$0.6 \text{ mm}^2$	$\leq 100 \text{ m}$

Diagramme de connexion

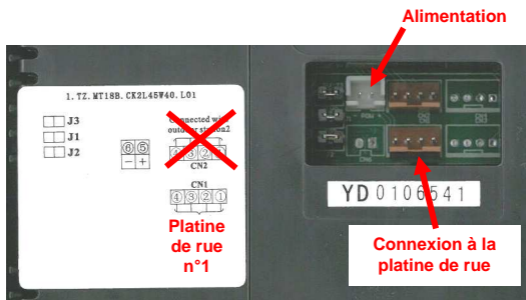
1. Rouge	2. Bleu	3. Jaune	4. Blanc	5. Noir/Blanc	6. Noir
1. Audio	2. GND	3. V+	4. Vidéo+	5. VCC	6. GND



1. Rouge	2. Bleu	3. Jaune	4. Blanc	A. Noir	B. Noir
1. Audio	2. GND	3. V+	4. Vidéo+	A. Commun	B. NO




**Note :** l'objectif de la caméra de la platine de rue est orientable (voir p.6).

## Connectique moniteur

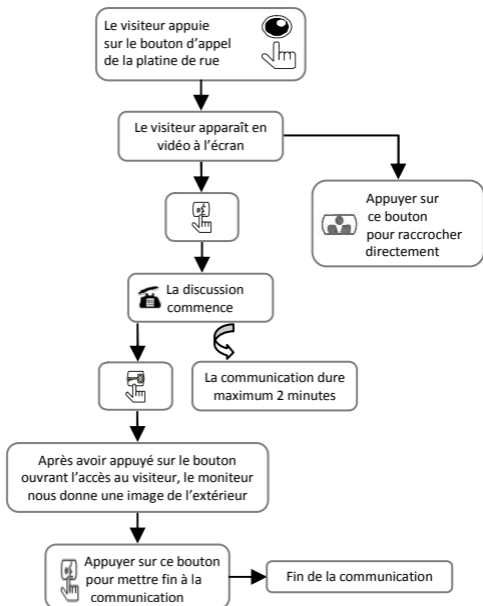


- \* **Jumper J3** : Activation rétroéclairage du bouton d'appel de la platine de rue
- \* **Jumper J1** : Activation sonnerie platine de rue
- \* **Jumper J2** : Optionnel

## Réglages du moniteur (sur la tranche)

-  Réglage du contraste
-  Réglage luminosité
-  Réglage volume

## Instructions d'utilisation



**Note :** *il est possible de visualiser l'accès, même sans appel visiteur.*

## Orientation de la caméra

L'orientation de la caméra se fait par l'intermédiaire d'une vis située au dos de la platine de rue :

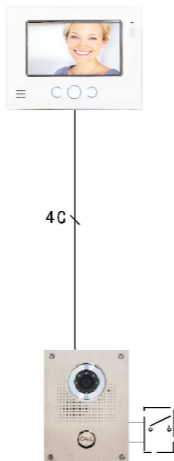
1. Desserrer la vis
2. Régler la caméra avec l'aide de la bague plastique
3. Resserrer la vis

*Vis d'orientation  
de la caméra*



# Installation manual

## Configuration diagram



## Technical specifications

Power supply	14.5V – 1,3 Ah (DIN rail)
Camera lens	1/3 CCD 72 degrees
Illumination	0.05 LUX
Relay available	1 contact sec N.O. 20 A
Operating temperature	-20°C / +55°C
Indoor monitor	17x22x3 mm
	500 g
Outdoor station	20.4x15x4 mm
	775 g
	IP 55
Box for flush-mounting	18.3x13x5 mm

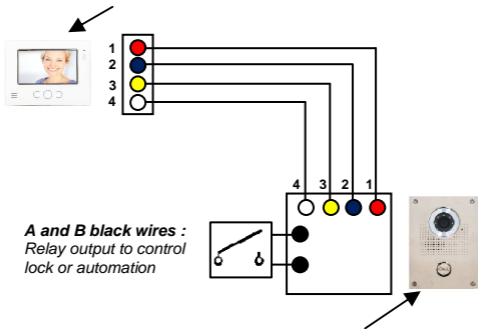
## Wiring recommendations

Wire	Monitor/outdoor station distance
≥ 0.2 mm <sup>2</sup>	≤ 28 m
≥ 0.3 mm <sup>2</sup>	≤ 50 m
≥ 0.5 mm <sup>2</sup>	≤ 70 m
0.6 mm <sup>2</sup>	≤ 100 m



## Wiring connection

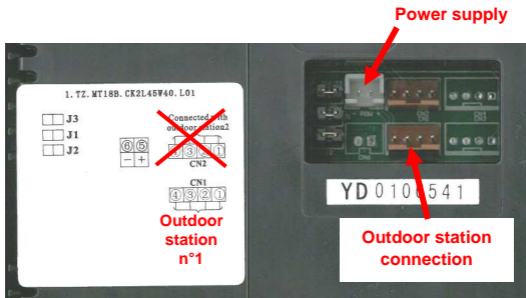
1. Red	2. Blue	3. Yellow	4. White	5. Black/white	6. Black
1. Audio	2. GND	3. V+	4. Video+	5. VCC	6. GND



1. Red	2. Blue	3. Yellow	4. White	A. Black	B. Black
1. Audio	2. GND	3. V+	4. Video+	A. COM	B. NO




**Notice** : the front door camera (on outdoor station) can be oriented (refer to p.12).

## Monitor connection

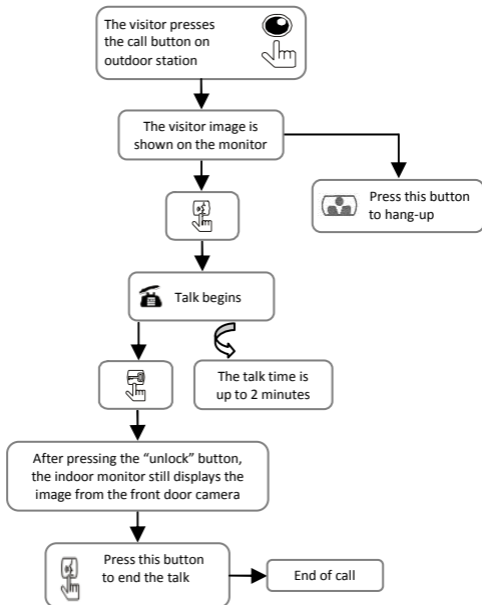


- \* **Jumper J3** : Outdoor station CALL button backlight activation
- \* **Jumper J1** : Outdoor station ring activation
- \* **Jumper J2** : Optional

## Monitor settings (on the side)

-  Contrast adjustment
-  Brightness adjustment
-  Volume

## Operation instructions : visitor call



**Notice :** *an image of the front door camera can be obtained even without visitor call.*

## Orientation of front door camera

The front door camera can be oriented through a screw located at the back of the outdoor station :

1. Loosen the screw
2. Adjust the camera using the plastic ring
3. Retighten the screw

Orientation  
screw

