

**Description**

Interface entre système à 2 fils de vidéophonie et système de contrôle d'accès Hexact. Elle permet le transfert des noms de résidents, des centrales aux postes externes associés avec répertoire. À utiliser avec les centrales réf. 348041 et 348042. Gestion d'un maximum de 1000 noms, configuration avec commutateurs.

**Articles liés**

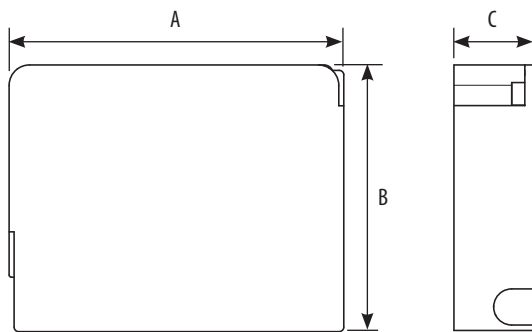
- 348041 Centrale de gestion jusqu'à 4 portes Hexact Com
- 348042 Centrale de gestion 1 porte Hexact Plus

**Caractéristiques techniques**

Alimentation: 12 – 24 VDC 100 mA  
 Température de fonctionnement: (-10) – (+45) °C  
 Humidité relative: < 70 %

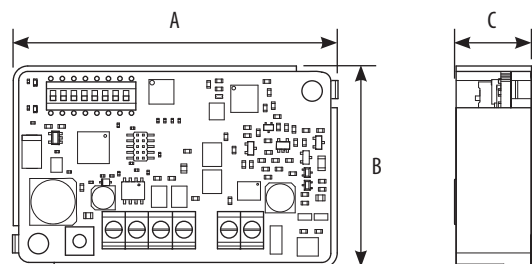
**Données dimensionnelles**

Couverture de l'interface



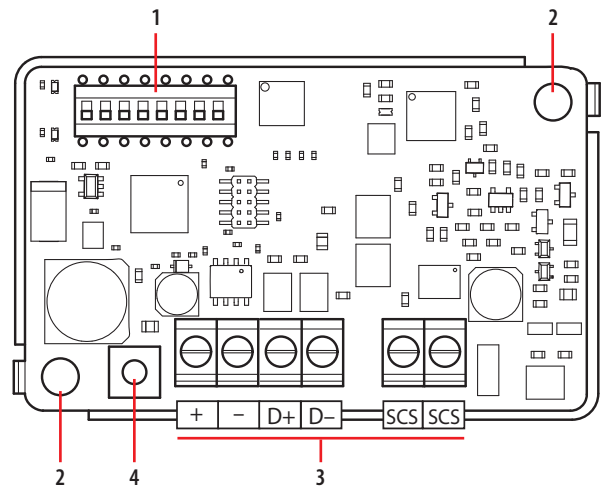
A	B	C
73,80 mm	58,80 mm	17,80 mm

Interface sans couverture



A	B	C
71,74 mm	44,40 mm	16,94 mm

Vue frontale sans couverture



**Légende**

1. Commutateur adresse platine
2. Trous de fixation
3. Bornes de branchement \*
4. Bouton de réinitialisation des noms affichés

\*

Borne	Description
+	Alimentation
-	
D+	Bus données
D-	
SCS	Bus SCS Btcino vidéophonie
SCS	

**Configuration**

**Version V1 avant 21W16 :**

Gestion des noms des platines à défilements de noms (308040 et 352500) avec le code 12345 un iquement.  
 Commande d'ouverture de la porte via le BUS.

**Version V2 après 21W16 :**

Gestion des noms des platines à défilements de noms (308040 et 352500) avec n'importe quel code à 5 termes.  
 Gestion des codes serrure via HexaxtWeb si centrale raccordée via un module de communication (348331 ou 348333).  
 Gestion de l'ouverture de code serrure avec la centrale 348042 via 348409 si la centrale est en L/E.  
 Gestion de l'ouverture de code serrure avec la centrale 348041 via son écran si la centrale est en L/E.  
 Commande d'ouverture de la porte via le BUS.

Pour la gestion du code dans les platines de rue à défilement, la configuration du menu contrôle d'accès doit être :

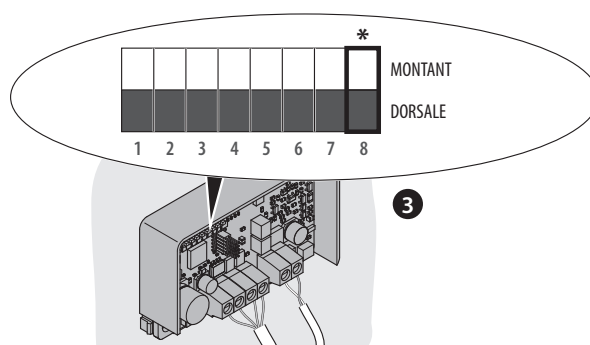
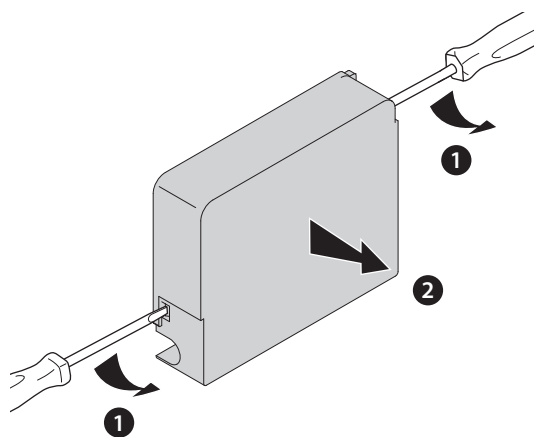
AB = Adresse P de la platine de rue

C = 1

M = 2 (pour la gestion du code en externe)

**Définir l'adresse du poste externe**



























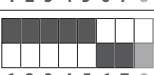















Intervenir sur les 7 premiers commutateurs en composant l'adresse binaire (en partant de la droite), correspondant à l'adresse décimale du poste externe (configurateur P) à associer. Le commutateur n°8 définit que le poste externe associé est de montant ou de dorsale (voir figure \*).





























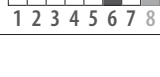





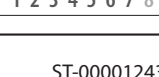


4 Après avoir configuré les dispositifs, mettre l'installation sous tension.

Adresse poste externe	Traduction binaire	Position commutateur
00	0000000	
01	0000001	
02	0000010	
03	0000011	
04	0000100	
05	0000101	
06	0000110	
07	0000111	
08	0001000	

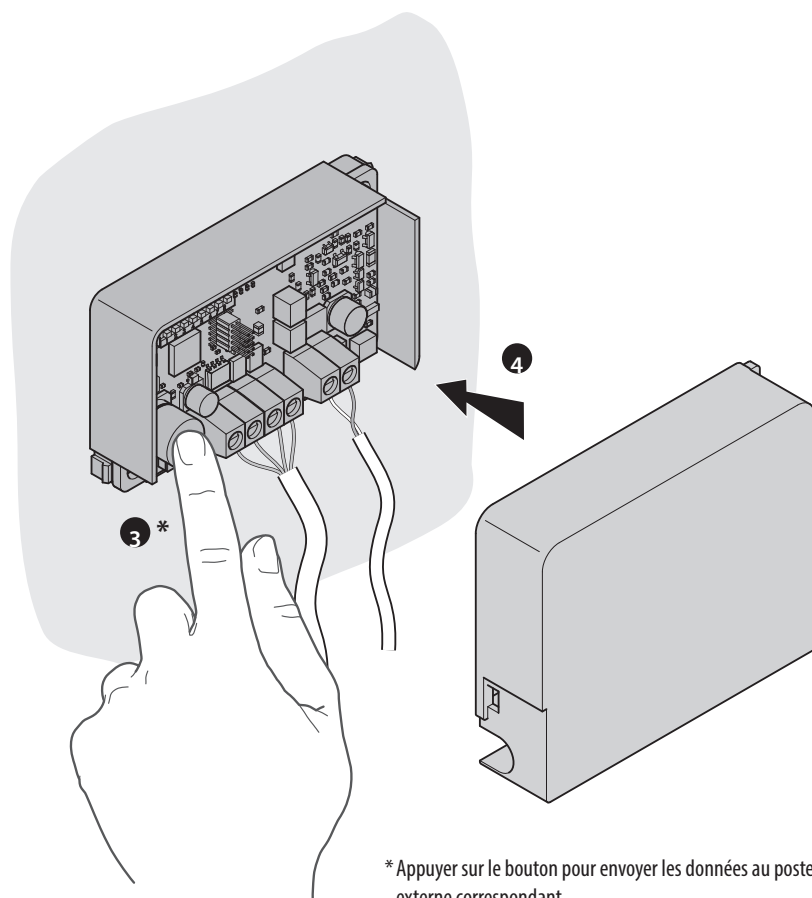
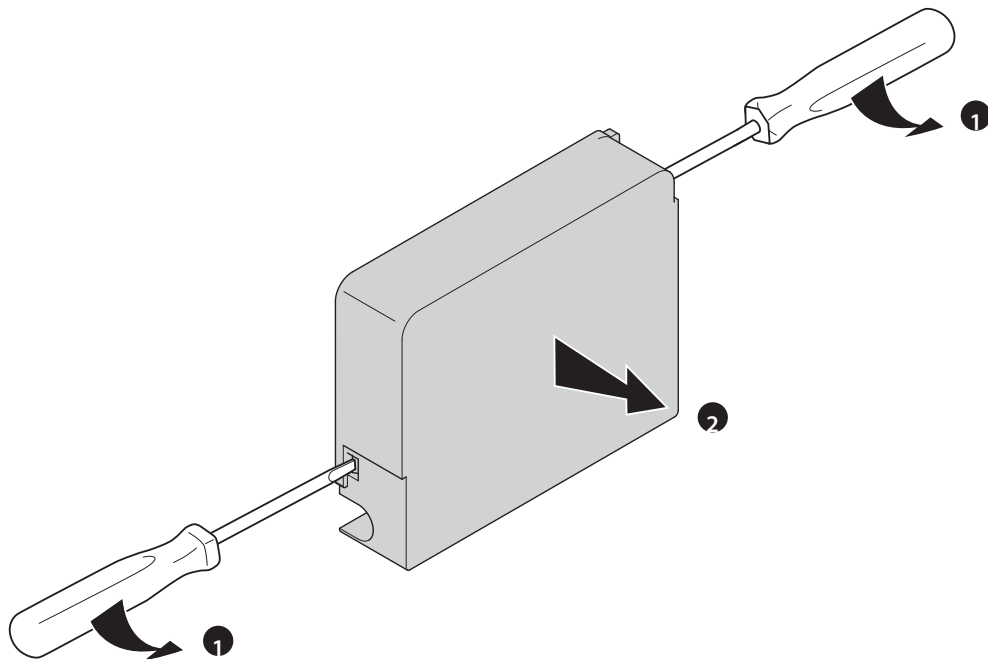
Adresse poste externe	Traduction binaire	Position commutateur
09	0001001	
10	0001010	
11	0001011	
12	0001100	
13	0001101	
14	0001110	
15	0001111	
16	0010000	
17	0010001	

Adresse poste externe	Traduction binaire	Position commutateur	Adresse poste externe	Traduction binaire	Position commutateur
18	0010010		39	0100111	
19	0010011		40	0101000	
20	0010100		41	0101001	
21	0010101		42	0101010	
22	0010110		43	0101011	
23	0010111		44	0101100	
24	0011000		45	0101101	
25	0011001		46	0101110	
26	0011010		47	0101111	
27	0011011		48	0110000	
28	0011100		49	0110001	
29	0011101		50	0110010	
30	0011110		51	0110011	
31	0011111		52	0110100	
32	0100000		53	0110101	
33	0100001		54	0110110	
34	0100010		55	0110111	
35	0100011		56	0111000	
36	0100100		57	0111001	
37	0100101		58	0111010	
38	0100110		59	0111011	

Adresse poste externe	Traduction binaire	Position commutateur	Adresse poste externe	Traduction binaire	Position commutateur
60	0111100		81	1010001	
61	0111101		82	1010010	
62	0111110		83	1010011	
63	0111111		84	1010100	
64	1000000		85	1010101	
65	1000001		86	1010110	
66	1000010		87	1010111	
67	1000011		88	1011000	
68	1000100		89	1011001	
69	1000101		90	1011010	
70	1000110		91	1011011	
71	1000111		92	1011100	
72	1001000		93	1011101	
73	1001001		94	1011110	
74	1001010		95	1011111	
75	1001011				
76	1001100				
77	1001101				
78	1001110				
79	1001111				
80	1010000				

## Fonctions

## Renvoi des données au poste externe



\* Appuyer sur le bouton pour envoyer les données au poste externe correspondant