



# CDVI

EN ENGLISH

FR FRANCAIS



\* Refer to limited lifetime warranty conditions. / Voir conditions de garantie à vie limitée.

## I180SR I400SR I500SR I180ER I300ER I500E



I180SR



I180ER



I400SR



I300ER



I500SR



I500E

**Surface Mount & Mortice Stainless Steel Electromagnetic locks**  
***Ventouses électromagnétiques appliquées & encastrées inox***

**Range:** Locking Devices / **Gamme:** Verrouillage

INSTALLATION MANUAL  
MANUEL D'INSTALLATION

**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**  
 Surface mount or Mortice Stainless steel Electromagnetic Locks

*Thank you for buying our products and for the confidence you placed in our company.*

**1] PRODUCT PRESENTATION**

- **Stainless steel.**
- **Surface mounting or mortice\*\*.**
- **Monitored\*\*.**
- **Holding force:** 180, 300, 400 or 500kg\*\*.
- **Security rope\*\*.**
- **High corrosion resistance.**
- **Delivered with armature plate.**
- **No mechanical wear.**
- **Ease of installation.**
- **Recommended for outdoor use.**
- **Fail safe (Door unlocked when power off).**
- **Built-in varistor:** Electronic protection to eliminate back EMF.

Refs	Holding force	Monitored
<b>I180SR</b>	180kg	✓
<b>I400SR</b>	400kg	✓
<b>I500SR</b>	500kg	✓
<b>I180ER</b>	180kg	✓
<b>I300ER</b>	300kg	✓
<b>I500E</b>	500kg	-

- Electromagnetic lock dimensions (L x W x D):
  - I180SR = 175 x 32,5 x 22mm,
  - I400SR = 230 x 43,5 x 29,5mm,
  - I500SR = 230 x 61 x 41mm.
  - I180ER = 201 x 32 x 22mm,
  - I300ER = 228 x 38 x 27mm,
  - I500E = 288,5 x 64 x 37,5mm.
- Armature dimensions (l x w x d):
  - 180kg = 130 x 32 x 9mm,
  - 300kg = 185 x 38 x 11mm,
  - 400kg = 185 x 45 x 12mm,
  - 500kg = 185 x 60 x 12mm.
- Power supply: 12/24V dc.
- Power absorption:
  - 12 V DC = 550mA,
  - 24 V DC = 275mA.



CE EC certification

IP54

WEEE

RoHS RoHS

**Recommended power supplies**



ARD12



BS60

**2] REMINDERS AND RECOMMENDATIONS**

The function of an electromagnetic lock is to ensure the locking of an access point. This document is a guide of installation which will allow you to secure the installation according to the characteristics of the product, the site and the environmental requirements.

**APPROVAL RELATIVE TO EMERGENCY EXITS**

In the case of an installation of electromagnetic lock on emergency exits, it is imperative to make sure that these exit points will be automatically free in case of fire alarm, to open in the event of a fire alarm to allow evacuation of the premises. The electromagnetic lock installed on emergency exits must be in accordance with the fire approval department (Ex: In France = NF 61-937).

*For more information, contact CDVI, the local fire officer or the safety officer responsible for the building.*

\* Refer to limited lifetime warranty conditions.  
 \*\* Depending on the version.

# I180SR - I400SR - I500SR - I180ER - I300ER - I500E

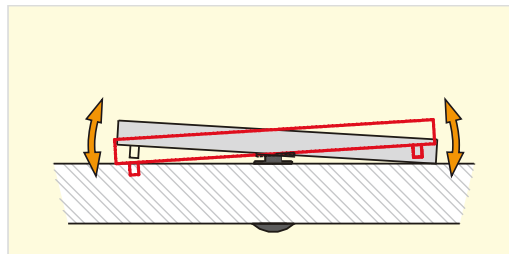
Surface mount or Mortice Stainless steel Electromagnetic Locks

## POWER SUPPLY

An electromagnetic lock always operates in DC current, a very low safety voltage. The Diax® electromagnetic lock is recommended for use with power supplies manufactured by CDVI, however, other power supplies may be used on condition that they are of equivalent quality and characteristics rectified, filtered, regulated and protected by fuse in primary and secondary sectors.

## MOUNTING RECOMMENDATIONS

- Define the level of security of the access.
- Determine the maximum strength of holding force to this level of security.
- Select the Diax® electromagnetic lock according to the environment, the inside, the outside, the climatic constraints, (For example: stainless steel dedicated to an outside use).
- Always install the electromagnetic lock on the secure side of the place to be secured.
- Indeed make sure that the frame and opening, receiving or supporting the electromagnetic lock, armature plate and their accessories, are solid and resistant to damage or wear over a period of time.
- Consider any bracketry required for the assembly according to the type of support receiving the electromagnetic lock and armature plate.
- Define the passage of cables to ensure the protection against the vandalism and the environmental requirements (in particular through flexible hoses of door, glands, gutters, cross cables, plastic tubes).

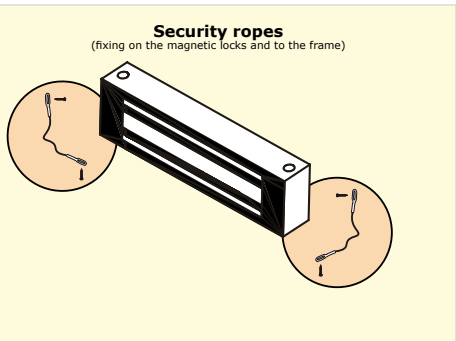


### Armature plate

- It is vital to fix the electromagnetic lock and armature plate solidly on their supports.
- Make sure that the magnet and the armature meet evenly over their entire mating surfaces.
- The Armature plate must be able to pivot slightly about its center mounting screw to compensate for any door misalignment.

### Security ropes

The electromagnetic lock undergoes repeated shocks and the vibration at the points of fixation on the frame (frequencies of openings / closures, attempt of opening wears closed and attempts of vandalism) which can loosen the fixing bolts/screws. To prevent the risk of the electromagnetic block from falling, install both security ropes supplied, to guarantee the safety of the users (see attached plan).



### Security ropes

(fixing on the magnetic locks and to the frame)


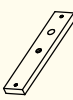










## MAINTENANCE

The Electro magnet and armature plate have a specific treatment which strengthens the protection against wear and corrosion. These products do not require high maintenance. Nevertheless to ensure optimum performance, it is recommended to clean regularly the surfaces in contact of the electro magnet and armature plate with a cloth and non abrasive products. If traces of corrosion appear, it is recommended to clean and oil the contact surfaces. Check and tighten regularly all the fixings of the Electro magnet and ensure that while the armature is able to pivot on its mounting, the fixing bolt is not liable to loosen (we recommend thread-lock for all fixing bolts).










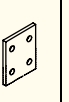
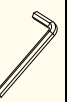

**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**  
 Surface mount or Mortice Stainless steel Electromagnetic Locks

**3] PACKAGE CONTENTS**










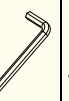

**VERSION I180ER**

								
Mortice magnetic lock	Armature plate	Stainless steel Screw 5x8	Cap nut	Guide piece	Stainless steel screw with rubber washer 5x35	Stainless steel Roll pin 5x16	Stainless steel washer 6x13	Rubber washer 6x10
1	1	8	1	1	1	2	2	1
								
Joggle bracket	3mm key	Installation Manual						
2	1	1						

**VERSION I300ER**





















											
Mortice magnetic lock	Armature plate	Stainless steel Screw 5x8	Cap nut	Guide piece	Stainless steel screw with rubber washer 8x25	Stainless steel Roll pin 5x16	Stainless steel washer 10x22	Rubber washer 9x15	Joggle bracket	5mm key	Installation Manual
1	1	8	1	1	1	2	2	1	2	1	1

**VERSION I500E**




















										
Mortice magnetic lock	Armature plate	Stainless steel Screw 5x8	Cap nut	Guide piece	Stainless steel screw with rubber washer 8x25	Stainless steel Roll pin 5x16	Stainless steel washer 10x22	Rubber washer 9x15	5mm key	Installation Manual
1	1	8	1	1	1	2	2	1	1	1

**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**  
 Surface mount or Mortice Stainless steel Electromagnetic Locks

**VERSION I180SR**


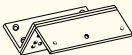
											
Surface mount magnetic lock	Armature plate	Fixing plate	Stainless steel screw 3x10 (security ropes)	Cap nut	Guide piece	Steel screw nut 6x11	Seal up anchor	black steel screw 5x35	Stainless steel screw 5x35	Stainless steel screw with rubber washer 5x35	Stainless steel Roll pin 5x16
1	1	1	2	1	1	1	4	1	2	1	2
											
Stainless steel washer 10x15	Stainless steel washer 6x13	Hole cover plate	Rubber washer 6x10	3mm key	4mm key	Security rope	Installation Manual				
2	2	4	1	1	1	2	1				

**I400SR - I500SR**

											
Surface mount magnetic lock	Armature plate	Stainless steel screw 3x10 (security ropes)	Cap nut	Guide piece	Steel screw nut 6x11	Seal up anchor	black steel screw 6x35	Stainless steel screw 6x40	Stainless steel screw 6x50	Stainless steel screw with rubber washer 8x35	Stainless steel Roll pin 5x16
1	1	2	1	1	1	4	1	2	2	1	2
											
Stainless steel washer 10x22	Stainless steel Strut 10x15	Hole cover plate	Rubber washer 9x15	5mm key	Security rope	Installation Manual					
2	2	4	1	1	2	1					

**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**  
 Surface mount or Mortice Stainless steel Electromagnetic Locks

**4] OPTIONAL ACCESSORIES (ONLY FOR ARMATURE PLATE)**

SURFACE MOUNT		
		
References	Z1	Z3Z4Z5
Description	"Z" bracket for 180kg	"Z" bracket for 300, 400 and 500kg

**5] ELECTRICAL CONNECTIONS**

Terminal block	Correspondence	I500E	I180ER - I180SR I300ER - I400SR I500SR
+	12 or 24V dc	■	■
-	- 0 V	■	■
N.C	NC (Normally closed)	-	■
COM	COM	-	■
N.O	NO (Normally open)	-	■

The NO/NC signal only switches when the door is closed with the power to it on.

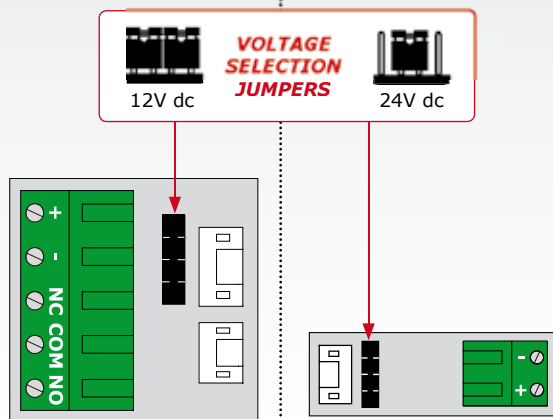
**IMPORTANT NOTE**



**12V dc factory setup**

*Check the jumper position before connecting the lock to the input current. A wrong position could damage the lock. This type of damage is not covered by the warranty.*

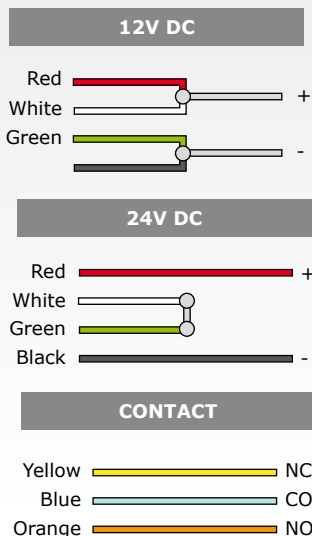
**WITH BUILT-IN PCB BOARD**



I180ER - I180SR  
 I300ER - I400SR  
 I500SR

I500E

**DIRECT CONNECTION**

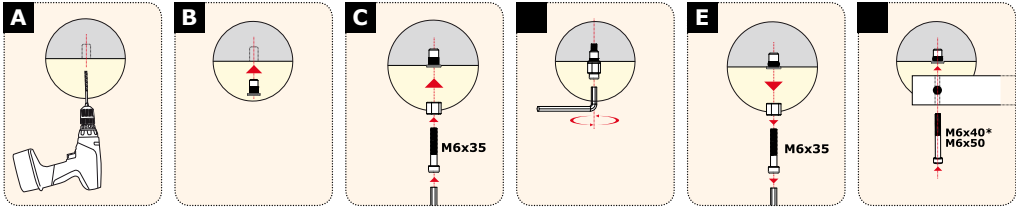


**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**  
 Surface mount or Mortice Stainless steel Electromagnetic Locks

**6] INSTALLATION**

**SURFACE MOUNT VERSIONS: I180SR - I300SR - I400SR - I500SR**

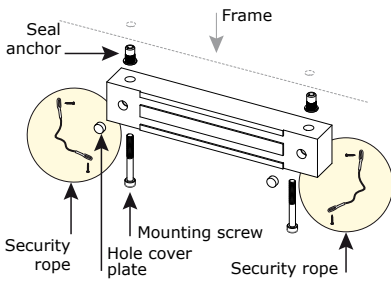
**Seal up anchor mounting**



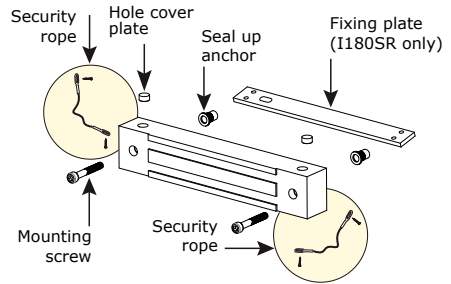
\*According to versions.

**Surface mount electromagnetic lock mounting**

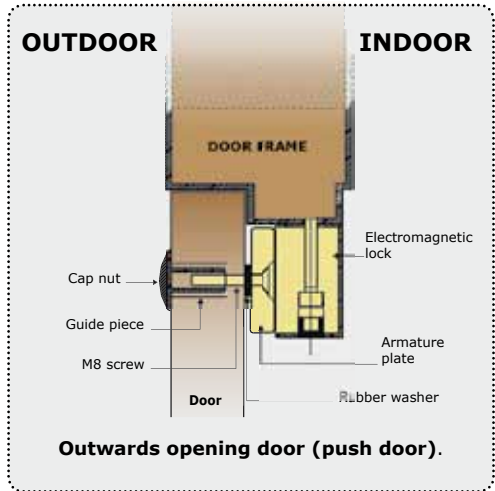
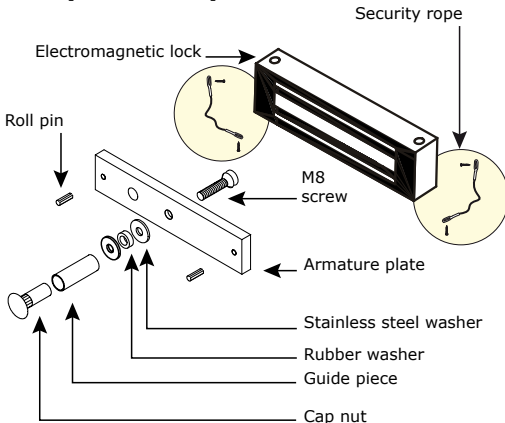
**VERTICAL MOUNTING**



**FRONT MOUNTING**



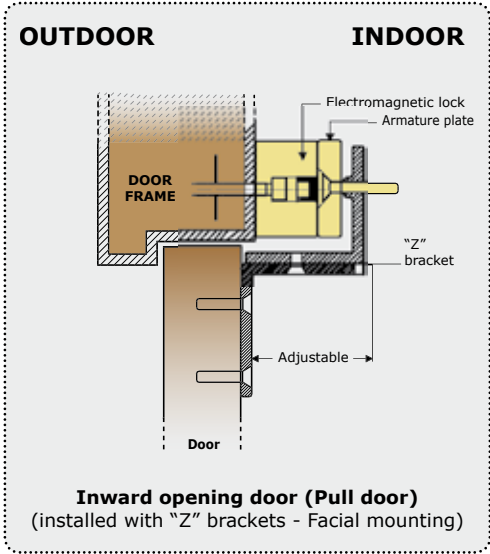
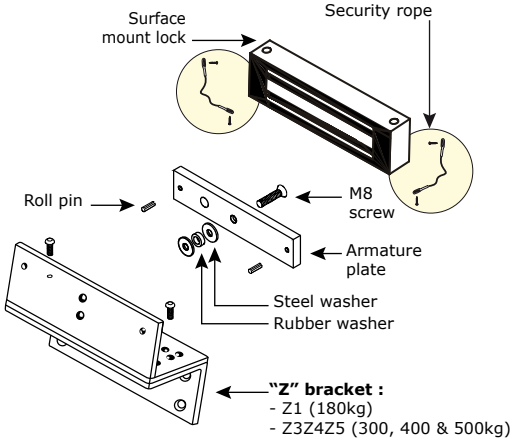
**Installation on an outward opening door (Push door)**



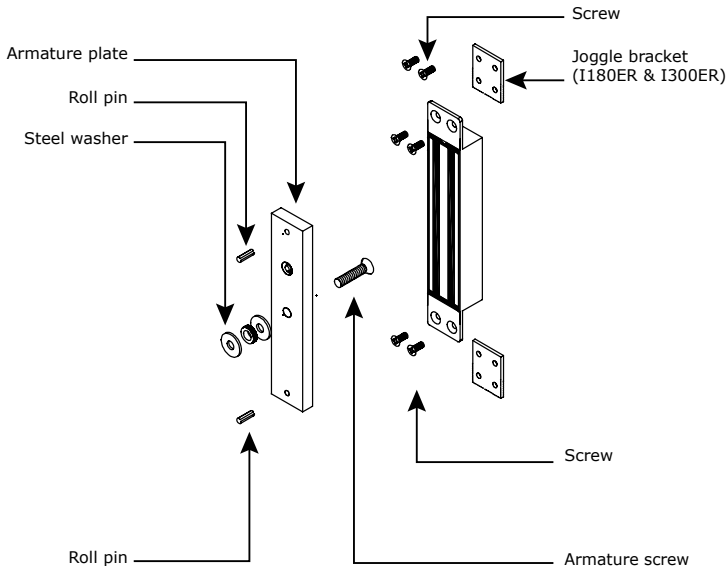
**Outwards opening door (push door).**

**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**  
 Surface mount or Mortice Stainless steel Electromagnetic Locks

**Installation on an inward opening door (Pull door)**



**MORTICE VERSIONS: I180ER - I300ER - I500E**





**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**  
*Surface mount or Mortice Stainless steel Electromagnetic Locks*

**7] FAULT FINDING**

PROBLEM	POSSIBLE CAUSE	SOLUTION
<b>Door locking impossible</b>	The lock is not receiving DC current.	<ul style="list-style-type: none"> <li>- Check that the wires are connected to the right terminals.</li> <li>- Check that the power supply is compatible.</li> <li>- Check that the lock is connected to the circuit correctly.</li> </ul>
<b>Holding force reduced</b>	The lock and the armature are not lined up with each other.	<ul style="list-style-type: none"> <li>- Check that the lock is connected to the circuit correctly.</li> <li>- Check that the electromagnet and the armature are properly aligned.</li> <li>- Check that the contact faces are free from dirt and rust.</li> <li>- Check that the armature is soft mounted.</li> </ul>
	Low voltage or armature jammed.	<ul style="list-style-type: none"> <li>- Check that the lock is receiving the correct power supply satisfactorily.</li> <li>- check the tightening of the armature and the condition of the rubber.</li> </ul>
<b>Faulty reed switch</b>	Voltage too low. Misalignment.	<ul style="list-style-type: none"> <li>- Check the power supply.</li> <li>- Cable cross section to be determined according to the power supply and the locking.</li> <li>- e.g.: 2 x 1.5mm<sup>2</sup> ≥ 10m.</li> </ul>

**8] LIMITED LIFETIME WARRANTY [EXTRACT]\***

CDVI warrants this product to be free from defects in material and workmanship, when it has been installed in accordance with the manufacturer's instructions and has not been modified or tampered with. Only product recognized by CDVI to be defective should be returned under these warranty terms if accompanied by an RMA (Return Material Authorization Number) provided by CDVI. CDVI, at its option, shall repair or replace the defective product at CDVI premises or at any CDVI approved service center. This warranty does not cover any damage due to accident, misuse, abuse or negligence. This warranty is valid only if the product is registered, within 1 month from delivery to the final customer. To obtain full details of this warranty and to register the product to commence the "Limited Lifetime Warranty", complete the enclosed registration card and return it, either by e-mail or post, to the relevant CDVI address or completion of the on line registration at [www.cdvigroup.com](http://www.cdvigroup.com). Repair or replacement of the defective product is the exclusive remedy. CDVI shall not be liable for any incidental or consequential damages arising from any defect in, or malfunction of, its product. In no event the entire liability can not exceed the purchase price of the product. The CDVI local country contact details can be found on line by visiting [www.cdvigroup.com](http://www.cdvigroup.com) or on the back cover of the installation manual.

**DISCLAIMER OF WARRANTY:** EXCEPT AS STATED ABOVE, CDVI MAKES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, AS TO ANY MATTER WHATSOEVER, INCLUDING THE CONDITION OF ITS PRODUCTS, THE TRANSPORTATION, THEIR MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

\* Refer to complete limited lifetime warranty on [cdvigroup.com](http://cdvigroup.com) website.

**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**

Ventouses électromagnétiques appliques &amp; encastrées inox

**Merci pour l'achat de ce produit et pour la confiance que vous accordez à notre entreprise.**

**1] PRESENTATION DU PRODUIT**

- **Inox.**
- **Applique ou encastrée\*\*.**
- **Signal\*\*.**
- **Force de rétention** : 180, 300, 400 ou 500 kg\*\*.
- **Filin de sécurité\*\*.**
- **Haute résistance à la corrosion.**
- **Livrée avec contre-plaque.**
- **Pas d'usure mécanique.**
- **Facilité d'installation.**
- **Préconisée en extérieur.**
- **Sécurité positive (libère instantanément l'accès en cas de coupure de courant).**
- **Varistance incorporée** : Protection électronique intégrée contre l'effet de self.

- Dimensions des ventouses (L x l x P) :
  - I180SR = 175 x 32,5 x 22 mm,
  - I400SR = 230 x 43,5 x 29,5 mm,
  - I500SR = 230 x 61 x 41 mm.
  - I180ER = 201 x 32 x 22 mm,
  - I300ER = 228 x 38 x 27 mm,
  - I500E = 288,5 x 64 x 37,5 mm.
- Dimensions des contre-plaques (L x l x P) :
  - 180 kg = 130 x 32 x 9 mm,
  - 300 kg = 185 x 38 x 11 mm,
  - 400 kg = 185 x 45 x 12 mm,
  - 500 kg = 185 x 60 x 12 mm.
- Alimentation : 12/24 V DC.
- Consommation :
  - 12 V DC = 550 mA,
  - 24 V DC = 275 mA.

Réfs	Force de rétention	Signal
<b>I180SR</b>	180 kg	✓
<b>I400SR</b>	400 kg	✓
<b>I500SR</b>	500 kg	✓
<b>I180ER</b>	180 kg	✓
<b>I300ER</b>	300 kg	✓
<b>I500E</b>	500 kg	-



 Certification CE

 IP54

 DEEE

 RoHS

**Alimentations préconisées****2] RAPPELS ET RECOMMANDATIONS**

La fonction d'une ventouse électromagnétique est d'assurer le verrouillage d'un accès. Ce document est un guide de pose qui vous permettra de sécuriser l'installation en fonction des caractéristiques du produit, du site et des contraintes environnementales.

**NORME INCENDIE RELATIVE AUX ISSUES DE SECOURS**

Dans le cas d'une installation de ventouses électromagnétiques sur des issues de secours, il est impératif de s'assurer que ces accès seront automatiquement libres en cas d'alarme incendie, pour permettre une évacuation des lieux. Les ventouses électromagnétiques installées sur des issues de secours doivent impérativement être conformes à la norme incendie locale (Ex : En France = NFS 61-937).

Pour plus d'informations, rapprochez-vous de CDVI, de l'organisme certifié local ou du centre de sécurité du bâtiment.

\* Voir conditions de garantie limitée.

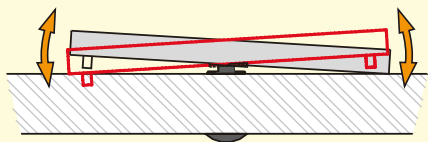
\*\* Selon version.

**I180SR - I400SR - I500SR - I180ER - I300ER - I500E***Ventouses électromagnétiques appliquées & encastrées inox***ALIMENTATION**

Une ventouse électromagnétique fonctionne toujours en courant continu, impérativement en très basse tension de sécurité (TBTS). Les ventouses électromagnétiques Diax® sont préconisées avec les alimentations de la gamme CDVI, toutefois, d'autres alimentations peuvent être utilisées à la condition que celles-ci présentent une qualité et des caractéristiques équivalentes, notamment redressée, filtrée, régulée, protégé par fusible en primaire et secondaire...

**CONSEIL D'INSTALLATION**

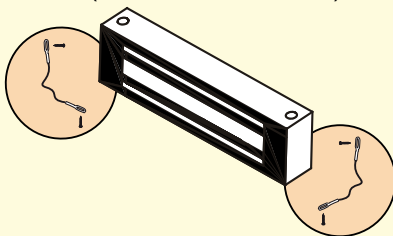
- Définir le niveau de sécurité de l'accès.
- Adapter la force de rétention maximum à ce niveau de sécurité.
- Sélectionner la ventouse électromagnétique Diax® en fonction de l'environnement, intérieur, extérieur, contraintes climatiques, ... (Par exemple : inox dédiée à une utilisation extérieure).
- Installer toujours la ventouse à l'intérieur du lieu à sécuriser.
- Bien s'assurer que le dormant et l'ouvrant, recevant ou supportant la ventouse, la contreplaque et leurs accessoires, soient solides et résistants dans le temps.
- Adapter les éléments de montage en fonction du type de support recevant la ventouse et la contreplaque (visserie, chevilles, accessoires,...).
- Définir le passage des câbles pour en assurer la protection contre le vandalisme et les contraintes environnementales (notamment par l'intermédiaire de flexible de porte, presse-étoupe, goulotte, passe câble, tube plastique, ...).

**La contreplaque**

- Il est vital de fixer solidement la ventouse et la contreplaque sur leurs supports.
- Mettre en vis-à-vis la ventouse et sa contreplaque pour optimiser la force de rétention.
- La contreplaque doit être montée "flottante", pour compenser un mauvais alignement de la porte.

**Les fils de sécurité**

La ventouse électromagnétique subit tout au long de sa vie une accumulation de chocs répétés et de sollicitations aux niveaux des points de fixation sur le dormant, fréquences d'ouvertures/fermetures, (tentative d'ouverture porte verrouillée et tentative de vandalisme) ce qui peut générer sa désolidarisation du support au moment de l'ouverture. Afin de pallier au risque de chute du bloc ventouse, installer les deux fils de sécurité fournis pour garantir la sécurité des utilisateurs (voir schéma).

**Fils de sécurité**  
(fixations sur ventouse et bâti)**ENTRETIEN**






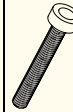
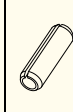
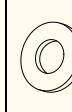




La ventouse et sa contreplaque disposent d'un revêtement spécifique qui renforce la protection contre l'usure et la corrosion. Ces produits nécessitent donc peu d'entretien. Néanmoins pour assurer une fonctionnalité optimum, il est recommandé de nettoyer régulièrement les surfaces en contact de la ventouse et de sa contreplaque avec un chiffon et produits non abrasifs. Si des traces de corrosion venaient à apparaître, il est recommandé de nettoyer et huiler légèrement ces mêmes surfaces en contact. Vérifier et resserrer régulièrement l'ensemble des fixations de la ventouse. Il est nécessaire de mettre un frein-filet sur la vis pivot de la contreplaque.

**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**







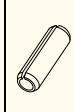
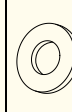
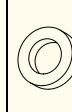
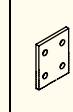


Ventouses électromagnétiques appliquées & encastrées inox

**3] ÉLÉMENTS INCLUS**







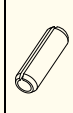

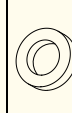


**VERSION I180ER**

								
Ventouse encastrée	Contre-plaque	Vis inox M5x8	Ecroû borgne M5	Embout de guidage	Vis inox avec caoutchouc M5x35	Goupille inox 5x16	Rondelle inox 6x13	caoutchouc 6x10
1	1	8	1	1	1	2	2	1
								
Patte de mise en affleurement	Clé 3 mm	Notice						
2	1	1						

**VERSION I300ER**

											
Ventouse encastrée	Contre-plaque	Vis inox M5x8	Ecroû borgne	Embout de guidage	Vis inox avec caoutchouc M8x25	Goupille inox 5x16	Rondelle inox 10x22	caoutchouc 9x15	patte de mise en affleurement	Clé 5 mm	Notice
1	1	8	1	1	1	2	2	1	2	1	1





















**VERSION I500E**

										
Ventouse encastrée	Contre-plaque	Vis inox M5x8	Ecroû borgne	Embout de guidage	Vis inox avec caoutchouc M8x25	Goupille inox 5x16	Rondelle inox 10x22	caoutchouc 9x15	Clé 5 mm	Notice
1	1	8	1	1	1	2	2	1	1	1




















**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**

Ventouses électromagnétiques appliquées & encastrées inox

**VERSION I180SR**

											
Ventouse applique	Contre-plaque	Plaque de montage	Vis inox 3x10 (filins de sécurité)	Ecrrou borgne	Embout de guidage	Ecrrou de scellement 6x11	Cheville de scellement	Vis métal noir 5x35	Vis inox 5x35	Vis inox avec caoutchouc 5x35	Goupille inox 5x16
1	1	1	2	1	1	1	4	1	2	1	2
											
Entretoise inox 10x15	Rondelle inox 6x13	Cache trou	caoutchouc 6x10	Clé 3 mm	Clé 4 mm	Filin de sécurité	Notice				
2	2	4	1	1	1	2	1				


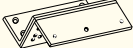
**VERSIONS I400SR - I500SR**

											
Ventouse applique	Contre-plaque	Vis inox 3x10 (filins de sécurité)	Ecrrou borgne	Embout de guidage	Ecrrou de scellement 6x11	Cheville de scellement	Vis métal noir 6x35	Vis inox 6x40	Vis inox 6x50	Vis inox avec caoutchouc 8x35	Goupille inox 5x16
1	1	2	1	1	1	4	1	2	2	1	2
											
Rondelle inox 10x22	Entretoise inox 10x15	Cache trou	caoutchouc 9x15	Clé 5 mm	Filin de sécurité	Notice					
2	2	4	1	1	2	1					

**I180SR - I400SR - I500SR - I180ER - I300ER - I500E**

Ventouses électromagnétiques appliquées & encastrées inox

**4] ACCESSOIRES EN OPTION (SEULEMENT POUR LA CONTREPLAQUE)**

	VERSION APPLIQUE	
		
References	<b>Z1</b>	<b>Z3Z4Z5</b>
Description	Support en "Z" pour 180kg	Support en "Z" pour 300, 400 and 500kg

**5] RACCORDEMENT**

Bornier	Correspondance	I500E	I180ER - I180SR I300ER - I400SR I500SR
+	12 or 24 V DC	■	■
-	- 0 V	■	■
N.C	NC (Normalement fermé)	-	■
COM	COM	-	■
N.O	NO (Normalement ouvert)	-	■

**Le signal NO/NC ne commute que lorsque la porte est fermée et sous tension.**

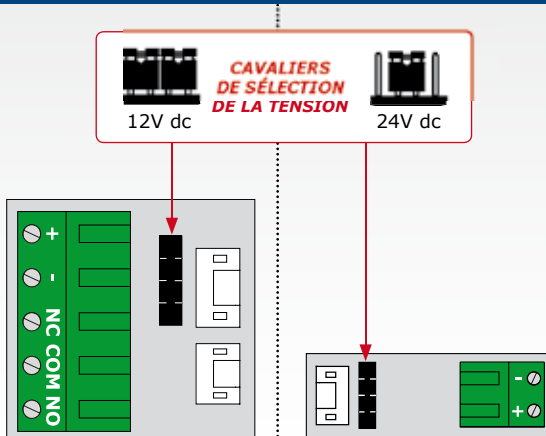
**NOTE IMPORTANTE**



**Réglage usine 12 V DC**

**Vérifier la position du cavalier avant de brancher la ventouse au courant d'entrée. Une position incorrecte peut endommager la ventouse. Ce type de dommage n'est pas couvert par la garantie.**

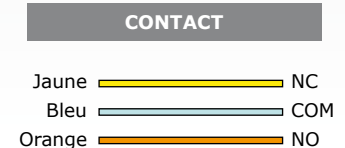
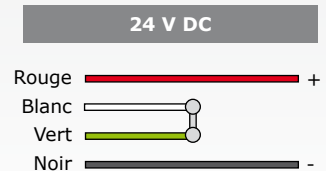
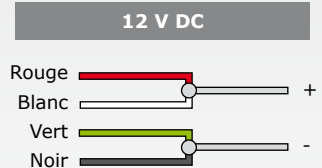
**AVEC ÉLECTRONIQUE INTÉGRÉE**



I180ER - I180SR  
I300ER - I400SR  
I500SR

I500E

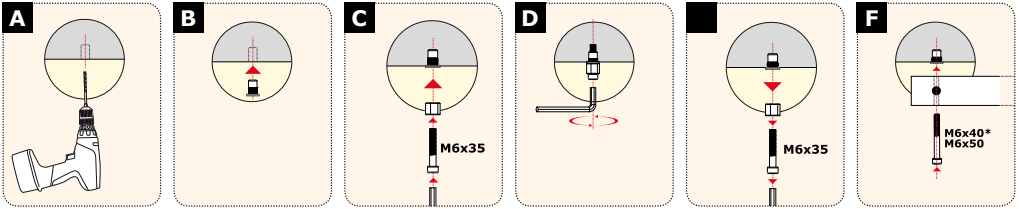
**CONNEXION DIRECTE**



## 6] MONTAGE

VERSIONS APPLIQUES : I180SR - I300SR - I400SR - I500SR

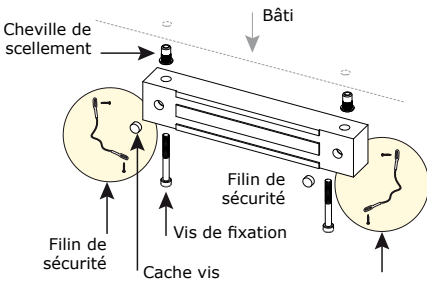
### Montage de la cheville de scellement



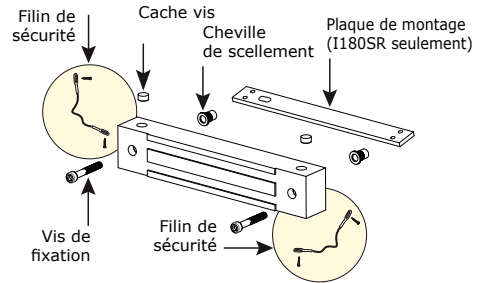
\* Selon modèle.

### Montage des ventouses appliquées

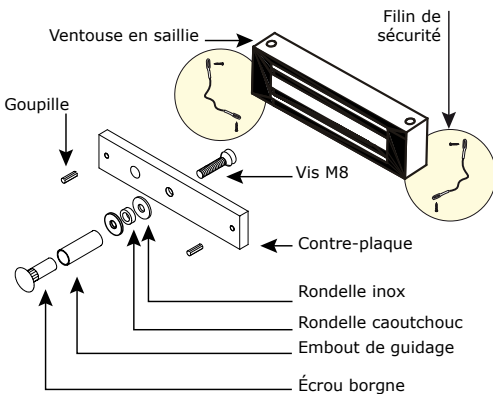
#### MONTAGE VERTICAL



#### MONTAGE FACIAL

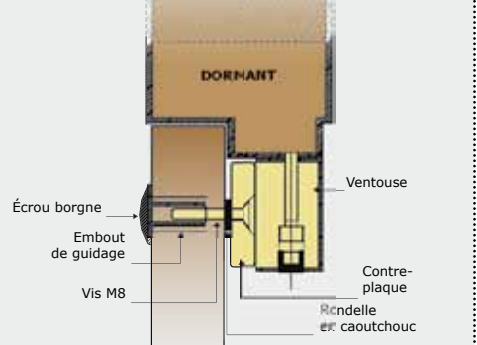


### Montage sur porte à ouverture extérieure (Poussante)



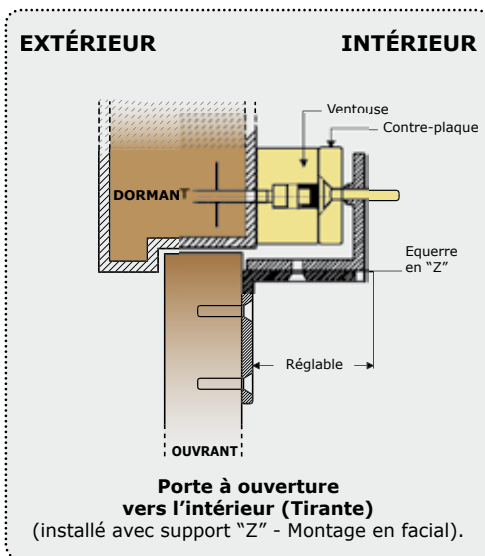
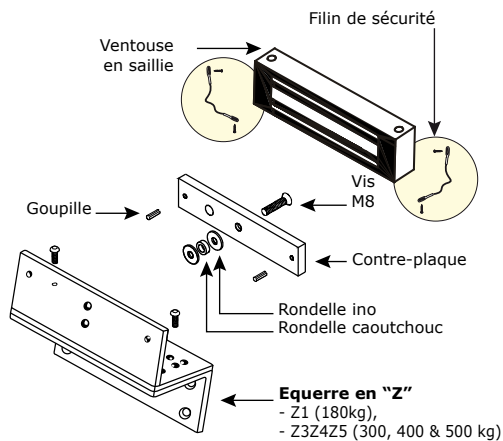
#### EXTÉRIEUR

#### INTÉRIEUR

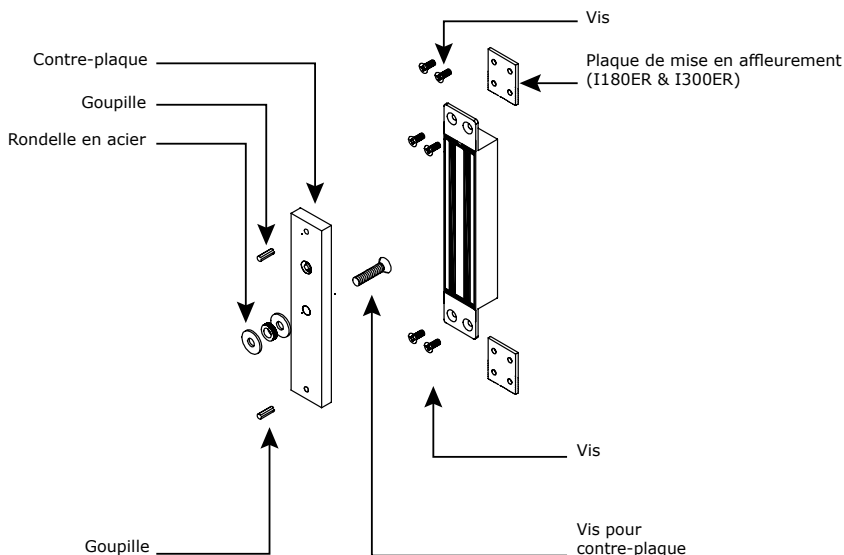


#### Porte à ouverture extérieure (Poussante)

**Montage sur porte à ouverture intérieure (Tirante)**



**VERSIONS ENCASTRÉES : I180ER - I300ER - I500E**





**I180SR - I400SR - I500SR - I180ER - I300ER - I500E***Ventouses électromagnétiques appliquées & encastrées inox***7] DÉPANNAGE**

PROBLEMES	CAUSE POSSIBLE	SOLUTIONS
<b>Verrouillage de porte impossible</b>	La ventouse ne reçoit pas de courant CC.	<ul style="list-style-type: none"> <li>- Vérifier que les fils sont bien raccordés au bornier.</li> <li>- Vérifier que l'alimentation est compatible.</li> <li>- Vérifier que la ventouse est reliée correctement au circuit.</li> </ul>
<b>Force de maintien réduite</b>	La ventouse et la contre-plaque ne sont pas en vis à vis.	<ul style="list-style-type: none"> <li>- Vérifier que la ventouse est reliée correctement au circuit.</li> <li>- S'assurer que l'électroaimant et la contre-plaque sont bien en vis à vis.</li> <li>- Vérifier que les surfaces de contact sont exemptes de salissures et de rouille.</li> <li>- Vérifier que la contre-plaque est montée souple.</li> </ul>
	Tension basse, contre-plaque bridée.	S'assurer que la ventouse est bien alimentée par la tension requise, vérifier le serrage de la contre-plaque et l'état du caoutchouc.
<b>Commutateur Reed HS</b>	Tension trop basse. Mauvais alignement.	<ul style="list-style-type: none"> <li>- Vérifier l'alimentation.</li> <li>- Section de câble à déterminer selon la distance entre l'alimentation et le verrouillage.</li> <li>- ex: <math>2 \times 1,5\text{mm}^2 \geq 10\text{m}</math></li> </ul>

**8] GARANTIE À VIE [EXTRAIT]\***

Les sociétés CDVI garantissent que ce produit est dépourvu de tout vice caché, tant dans les matériaux que dans sa fabrication, à la condition, qu'il soit installé conformément aux préconisations du fabricant et qu'il n'y ait pas eu d'interventions ou de modifications sur le produit. La responsabilité de CDVI se limite à la réparation ou à l'échange du produit. CDVI n'assume aucune responsabilité concernant les dommages sur les biens ou les personnes. Un produit reconnu défectueux par CDVI doit être retourné au service-après-vente de CDVI, après l'obtention du numéro d'autorisation de Retour de Produit(s) Défectueux (RMA). La responsabilité de CDVI se limite à la réparation ou au remplacement d'un produit ou pièces défectueuses, en ses ateliers. L'une ou l'autre de ces interventions sont définies par le service-après-vente de CDVI. Le préjudice imputable à CDVI ne saurait en aucun cas dépasser la valeur du produit. La responsabilité de CDVI ne peut être engagée auprès de l'acheteur, installateur, client final ou qui que ce soit, lors de dommages consécutifs à des imperfections ou mauvais fonctionnement du produit. Cette garantie prend effet à la date d'enregistrement du produit auprès de CDVI, à partir de l'instant ou la date d'enregistrement est dûment complétée, dans la limite d'un mois, après la date de livraison au client final. Pour obtenir les détails complets de cette garantie et enregistrer votre/vos produit(s) pour bénéficier de cette « Garantie à Vie limitée ». Veuillez compléter la carte d'enregistrement présente dans la boîte du produit et nous la retourner, par email ou par courrier, à l'adresse de l'entité CDVI la plus proche ou vous enregistrer en ligne à l'adresse [www.cdvigroup.com](http://www.cdvigroup.com). Les contacts des entités CDVI sont accessibles en ligne à l'adresse [www.cdvigroup.com](http://www.cdvigroup.com) ou au dos de la notice d'installation.

**EXCLUSIONS DE LA GARANTIE :** A L'EXCEPTION DES POINTS EVOQUES PRECEDEMMENT, CDVI N'APPLIQUE AUCUNE GARANTIE, NI DELIBEREE NI TACITE, A TOUS LES PROBLEMES INCLUANT LE CONDITIONNEMENT, LE TRANSPORT, LEUR COMMERCIALISATION OU LES CONDITIONS D'UTILISATIONS PARTICULIÈRES.

\* Voir les conditions de garantie à vie limitée complètes sur le site [cdvigroup.com](http://cdvigroup.com).





## Manufacturing Access Control since 1985



### **CDVI Group**

FRANCE (Headquarter/Siège social)  
Phone: +33 (0)1 48 91 01 02  
Fax: +33 (0)1 48 91 21 21

All the information contained within this document (photos, drawing, features, specifications and dimensions) could be perceptibly different and can be changed without prior notice.  
Toutes les informations mentionnées à titre indicatif sur le présent document (photos, dessins, caractéristiques techniques et dimensions) peuvent varier et sont susceptibles de modifications sans notification préalable.

### **CDVI**

FRANCE + EXPORT  
Phone: +33 (0)1 48 91 01 02  
Fax: +33 (0)1 48 91 21 21

### **CDVI AMERICAS**

[CANADA - USA]  
Phone: +1 (450) 682 7945  
Fax: +1 (450) 682 9590

### **CDVI BENELUX**

[BELGIUM - NETHERLAND - LUXEMBOURG]  
Phone: +32 (0) 56 73 93 00  
Fax: +32 (0) 56 73 93 05

### **CDVI**

TAIWAN  
Phone: +886 (0)42471 2188  
Fax: +886 (0)42471 2131

### **CDVI**

SUISSE  
Phone: +41 (0)21 882 18 41  
Fax: +41 (0)21 882 18 42

### **CDVI**

CHINA  
Phone: +86 (0)10 62414516  
Fax: +86 (0)10 62414519

### **CDVI IBÉRICA**

[SPAIN - PORTUGAL]  
Phone: +34 (0)935 390 966  
Fax: +34 (0)935 390 970

### **CDVI**

ITALIA  
Phone: +39 0331 97 38 08  
Fax: +39 0331 97 39 70

### **CDVI**

MAROC  
Phone: +212 (0)5 22 48 09 40  
Fax: +212 (0)5 22 48 34 69

### **CDVI SWEDEN**

[SWEDEN - DANEMARK - NORWAY - FINLAND]  
Phone: +46 (0)31 760 19 30  
Fax: +46 (0)31 748 09 30

### **CDVI UK**

[UNITED KINGDOM - IRELAND]  
Phone: +44 (0)1628 531300  
Fax: +44 (0)1628 531003

### **DIGIT**

FRANCE  
Phone: +33 (0)1 41 71 06 85  
Fax: +33 (0)1 41 71 06 86