# Manuel d'installation et de maintenance (serrures LRCE)

# Manuel comprenant:

Serrure électrique compacte à sécurité positive à percussion centrale ou latérale $\ldots$	. page 1
Caractéristiques techniques - Utilisations :	page 2
Contacts (pré-cablage):	page 3
Principe d'installation (RCD180):	page 4
Accessoires:	page 5
Attestation de conformité:	. page

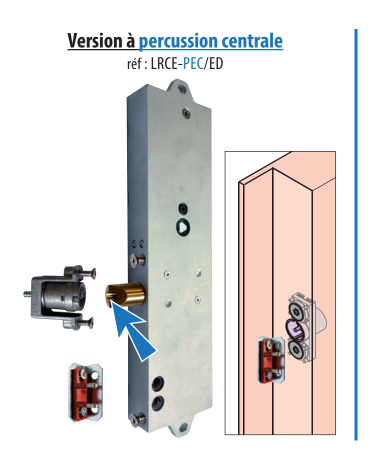


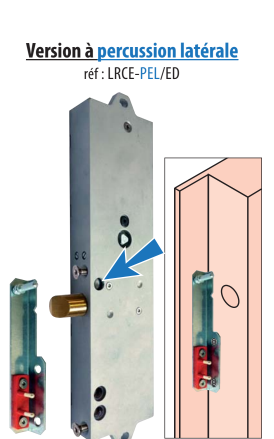


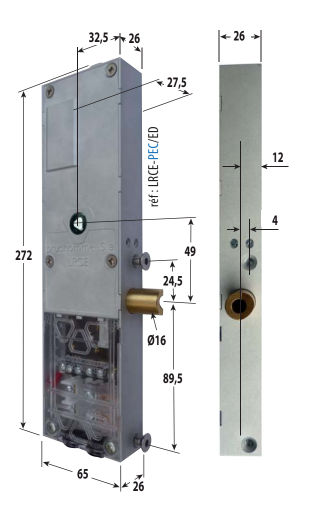
# anuel\_LRCE-PEC\_page-1\_Fra - prudhomme S.a - Indice A du 25/08/2020

# **Serrure LRCE**

# Serrure électrique compacte à sécurité positive à percussion centrale ou latérale







# **Serrures LRCE**

# **Caratéristiques techniques - Utilisations**

Il s'agit d'une serrure électrique silencieuse, à très faible courant et couple élevé, entraînée par un moteur pas à pas électrique issue de l'industrie de la robotique.

#### Instruction d'utilisation

# **Electrique:**

- 1. La tension d'alimentation doit être du type courant continu (DC).
- 2. La serrure est protégé en cas d'inversion de polarité lors du branchement.
- La serrure est protégé en cas de surtension d'alimentation jusqu'à 60 volts DC (ou 40V AC).

#### **Sécurité:**

- 1. En cas de blocage du pêne:
  - . La serrure effectuera 3 cycles consécutifs de déverrouillage associé a un couple plus important.
  - . Si le pêne reste toujours bloqué pour une raison externe, la serrure se mettra en sécurité.
  - . Pour réarmer le cycle de déverrouillage, il suffit de couper et remettre l'alimentation.

#### Homologation

Ce composant a obtenu l'attestation d'examen CE de type  $N^{\circ}$ : NL 16-400-1002-125-07.

#### Etanchéité

Sur demande, la serrure LRC E peut être fournie en étanche IP54.

#### Taille compacte

- 65 mm de large.
- 26 mm d'épaisseur (27,5 mm avec un léger bossage).

#### Silencieuse

#### Mécanisme d'entrainement :

- Puissant moteur pas à pas professionnel issue de la robotique.
- Gestion par micro contrôleur.
- Mécanisme d'entrainement directe à pignon.

#### Caractéristiques de sécurité :

- Détection de fin de course avec algorithme de récupération rapide

#### Maintenance

Aucune.

#### Energie:

- Tension disponible : 12 Vdc 24 Vdc 48 Vdc
- Très faible consommation d'énergie
- Courant de traction < 0.85 A
- Courant de maintien < 0,20 A

#### Caractéristiques techniques :

Tension nominale (dc)	12 V	24 V	48 V
Tension maximale d'utilisation	18 V	36 V	55 V
Tension minimale d'utilisation	10,8 V	18 V	36 V
Intensité d'appel	0,85 A	0,45 A	0,3 A
Intensité de maintien	200 mA	150 mA	150 mA

Température de fonctionnement	-25°C à + 70°C
Température de stockage	-40°C à + 80°C
Temps de déverrouillage	$\approx$ 300 ms
Cyclage maximum	240 / heure
Masse	1,37 Kg
Indice de protection	IP41 (option IP54)

Maintenance
- Aucune maintenance n'est nécessaire

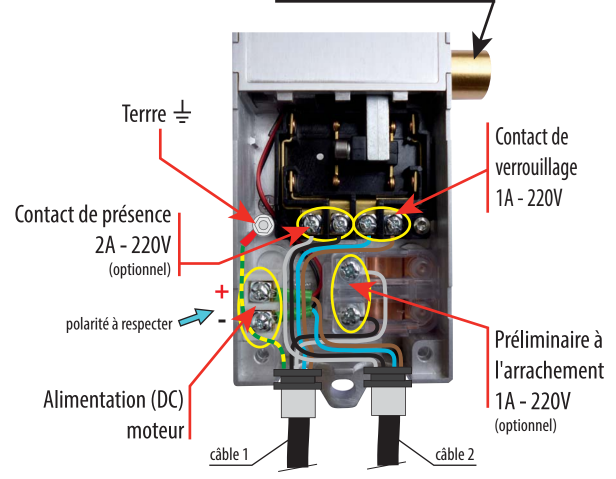


# **Serrures LRCE**

**Contacts (Pré-cablage)** 

#### **Serrure Droite:**

face a la fenêtre de la serrure, le pêne est sur le coté droit (la disposition des contacts et des câbles est inverse pour la serrure gauche).



# Raccordement des contacts électriques (précablage prudhomme S.a)

# Câble 1

bleu brun contact de verrouillage

gris noir contact préliminaire

verre/jaune: Terre

# <u>Câble 2 (côté pêne)</u>

(+) = rouge = brun (-) = noir = bleu moteur gris noir contact de présence



## **Serrure Gauche**



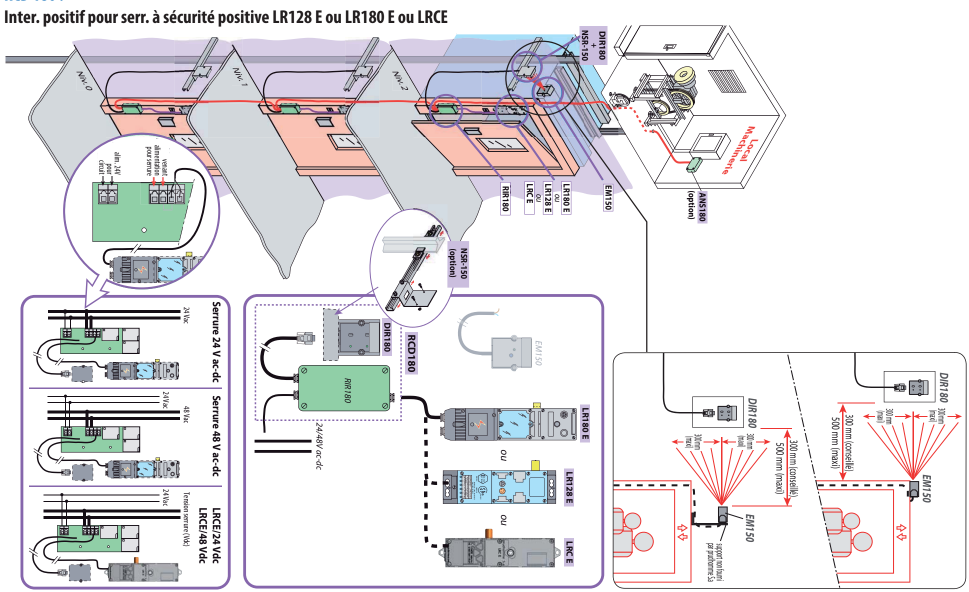
# **Serrure Droite**



# **Serrures LRCE**

# Principe d'installation

#### **RCD 180:**

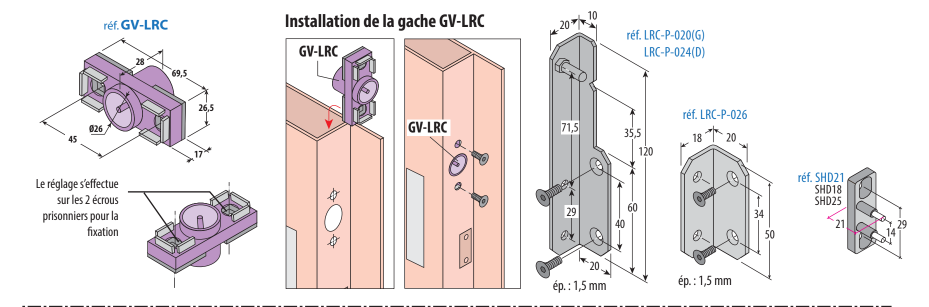




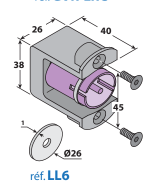
# el\_LRCE-PEC\_page-5\_Fra\_a - prudhomme S.a - Indice A du 22/04/2020

# **Serrures LRCE**

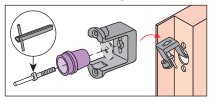
#### **Accessoires**

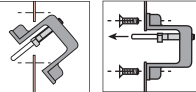


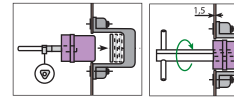
#### réf. **GVR-LRC**



# Installation de la gache GVR-LRC

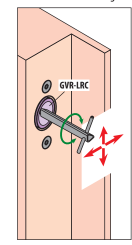






# Réglage de la gache GVR-LRC

Réglage de la gache s'effectue à à l'aide de la clé triangle





#### DECLARATION UE DE CONFORMITE POUR COMPOSANTS DE SECURITE

EU DECLARATION OF CONFORMITY FOR SAFETY COMPONENTS ERKLARUNG ZUR EU UBEREINSTIMMUNG VON SICHERHEIT KOMPONENTEN

Nom et adresse du fabricant et du détenteur de la déclaration:

Manufacturers' and holder's Certificate name and address:

Name und adresse von Hersteller und Erklarung besitzer:

prudhomme S.a

38, rue Charles de Gaulle 94140 Alfortville (FRANCE)

Catégorie, type et marque de fabrique ou de commerce:

Category, type and make or Trade name:

Kategorie, Typ und Fabrik-oder Handelsmarke:

Année de fabrication : Years of manufacture:

Baujahr:

Nom et adresse et numero de référence de l'organisme notifié:

Name, address and reference number of the notified organism:

Name, Adresse und Referenz-Nummer von der deklarierten Instanz:

Attestation de type:

Type Examination Certificate:

Art der Bescheinigung:

Nom et adresse et numero de référence de l'organisme notifié pour la validation du système d'assurance qualité production:

Name, address and reference number of the notified organism for the validation of the quality insurance system:

Name, Adresse und Referenz-Nummer von der deklarierten Instanz / für die Erklärung des Qualitäts-Versicherungs-Systems:

 Serrure d'ascenseurs à sécurité positive type LRC 260 & LRC E pour porte battante ou coulissante 1 vantail

- Positive safety lock type LRC 260 & LRC E for simple hinged or sliding doors

- Positiv sicherheit Türverschluss LRC260 & LRC E für Schwenk oder Schiebetür

2023

LIFTINSTITUUT B.V.

Buikslotermeerplein 381 1025 XE - P.O. Box 36027 1020 MA - AMSTERDAM

N° 0400

Ce composant a obtenu l'attestation d'examen CE de type NL 16-400-1002-125-07, Rev01, Rev.2, délivré par le LIFTINSTITUUT B.V.

The component is declared in conformity with the EC type NL 16-400-1002-125-07, Rev01, Rev.2, delivered by the LIFTINSTITUUT B.V.

Diese Komponente hat die Bescheinigung EG NL 16-400-1002-125-07, Rev01, Rev.2, erhalten.

**Bureau Veritas** 

67-71, Boulevard du Château 92200 Neuilly sur seine - France

N° 2681-LD-VI-PR2 001-17-FRA (Annexe VI)

Norme:

Norm:

Dis, rue Charles de Gaulle Standard: 150 AL FORTVILLE (Paris-France)

Roland TRICOT

Directeur Général General Manager / CEO

Date:

Lieu:

Paris FRANCE

Ce composant répond à la Directive ascenseur : 2014/33/UE

Ce composant répond à la norme : EN 81-1/2: 1998 + A3: 2009 ainsi qu'a la EN 81-20/50: 2020

This component meets the Lift Directive 2014/33/UE

This component meets the standard: EN 81-1/2: 1998 + A3: 2009 as well as EN 81-20/50: 2020

Diese Komponente entspricht der Richtlinie Aufzug 2014/33/UE

Diese Komponente erfüllt die Norm: EN 81-1/2: 1998 + A3: 2009sowie EN 81-20/50: 2020

### DECLARATION UE DE CONFORMITE POUR COMPOSANTS DE SECURITE

DECLARACIÓN DE CONFORMIDAD UE PARA COMPONENTES DE SEGURIDAD DICHIARAZIONE DI CONFORMITÀ UE PER COMPONENTI DI SICUREZZA DECLARAÇÃO UE DE CONFORMIDADE PARA COMPONENTES DE SEGURANÇA

Nom et adresse du fabricant et du détenteur de la déclaration : Nombre y dirección del fabricante y del titular de la declaración : Nome e indirizzo del fabbricante e del titolare della dichiarazione : Nome e morada do fabricante e do detentor da declaração : **prudhomme S.a** 38, rue Charles de Gaulle 94140 Alfortville (FRANCE)



Catégorie, type et marque de fabrique ou de commerce :

Categoría, tipo y marca de fábrica o de comercio :

Categoria, tipo e marchio di fabbrica o nome commerciale:

Categoria, tipo e marca de fabrico ou comercial:

Année de fabrication : Año de fabricación :

Anno di fabbricazione :

Ano de fabrico :

Nom et adresse et numero de référence de l'organisme notifié :

Nombre y dirección y número de referencia del organismo notificado :

Nome ed indirizzo e numero di riferimento dell'organismo notificato :

Nome e endereço e número de referência do organismo notificado :

Attestation de type:

Certificado de tipo :

Attestazione di tipo :

Certificado de Exame de tipo:

Nom et adresse et numero de référence de l'organisme notifié pour la validation du système d'assurance qualité production :

Nombre y dirección y número de referencia del organismo notificado para la validación del sistema de garant'a de calidad :

Nome ed indirizzo e numero di riferimento dell'organismo notificato per la convalida del sistema d'assicurazione qualità :

Nome e endereço e número de referência do organismo notificado para a validação do sistema de seguro qualidade :

 Serrure d'ascenseurs à sécurité positive type LRC 260 & LRC E pour porte battante ou coulissante 1 vantail

- Cerradura de seguridad positiva tipo LRC 260 & LRC E para puerta batiente o corredera
- Serratura di ascensori a sicurezza positiva tipo LRC 260 & LRC E per porta battente o scorrevole 1 stoffa per tendin
- Fechadura de ascensoresde segurança positiva tipo LRC 260 & LRC E para porta de tipo batente o corrediça 1 batente

2023

LIFTINSTITUUT B.V.

Buikslotermeerplein 381 1025 XE - P.O. Box 36027 1020 MA - AMSTERDAM

N° 0400

Ce composant a obtenu l'attestation d'examen CE de type NL 16-400-1002-125-07, Rev01, Rev.2, délivré par le LIFTINSTITUUT B.V.

Este componente ha obtenido el certificado de examen CE de tipo NL 16-400-1002-125-07, Rev01, Rev.2, expedido por el LIFTINSTITUUT B.V.

*Questo componente ha ottenuto l'attestazione di conformità CE di tipo* NL 16-400-1002-125-07, Rev01, Rev.2, *rilasciata da LIFTINSTITUT B.V.* 

Este componente obteve o certificado de exame CE de tipo NL 16-400-1002-125-07, Rev01, Rev.2, fornecido pelo LIFTINSTITUUT B.V.

**Bureau Veritas** 

67-71, Boulevard du Château 92200 Neuilly sur seine - France

N° 2681-LD-VI-PR2 001-17-FRA (Annexe VI)

Norme:

Norma:

Roland TRICOT

Directeur Général

Director General

Director-Geral

45 16 19 20 + 01 45 18 19 21 1 Apital de 500 000 C Paris B 392 721 031

Date: 22-1-2023

Paris FRANCE

Ce composant répond à la Directive ascenseur : 2014/33/UE

Ce composant répond à la norme : EN 81-1/2: 1998 + A3: 2009 ainsi qu'a la EN 81-20/50: 2020

Este componente responde a la Directiva Ascensor 2014/33/UE

Este componente se encuentra con la norma EN 81-1/2: 1998 + A3: 2009, así como con la norma EN 81-20/50 2020

Questo componente a comforme alla Direttiva Ascensori 2014/33/UE

Questo componente è conforme alla norma EN 81-1/2: 1998 + A3: 2009, nonché alla EN 81-20/50 2020

Este componente cumpre a directiva elevador: 2014/33/UE

Este componente cumpre a norma: EN 81-1 / 2: 1998 + A3: 2009, bem como a EN 81-20 / 50 2020





# **EU-TYPE EXAMINATION CERTIFICATE**

Issued by Liftinstituut B.V. identification number Notified Body 0400, commissioned by Decree no. 2022-0000107366

Certificate no.

: NL16-400-1002-125-07

Revision no.: 2

Description of the product

: Compact door locking device for manually operated hinged

landing doors

Trademark

: Prudhomme S.a.

Type no.

: LRC 260 & LRC E

Name and address of the

: Prudhomme S.a.

manufacturer

38 rue Charles de Gaulle

94140 Alfortville

France

Name and address of the

certificate holder

: Prudhomme S.a.

38 rue Charles de Gaulle

94140 Alfortville

France

Certificate issued on the

following requirements

: Lifts Directive 2014/33/EU

Certificate based on the

following standard

Parts of: EN 81-20:2020, EN 81-50:2020

Test laboratory

Date and number of the

laboratory report

: None : None

Date of EU-type examination

: January 2023

Additional document with this

Report belonging to the EU-type examination certificate

certificate

no.: NL16-400-1002-125-07 Rev.2

Additional remarks

: Max. rated voltage

250 VAC

Max. rated current

2,0 A

Furthermore see chapter 5 of the report belonging to this

EU-type examination certificate.

This revision replaces certificate NL16-400-1002-125-07 Rev.1

of 19-04-2018

Conclusion

The safety component meets the requirements of the Lifts

Directive 2014/33/EU taking into account any additional remarks

mentioned above.

Certification decision by

Amsterdam

Date

: 16-01-2023

Valid until

16-01-2028

W.G. Kasteleijn

**Product Manager Certification** 





# Report EU-type examination

Report belonging to EU-type examination certificate number NL16-400-1002-125-07

Date of issue of original certificate

February 14, 2017

Certificate applies to

: Safety component

Revision number / date

: 2 / January 16, 2023

Requirements

: Lifts Directive 2014/33/EU

Standards: EN81-20:2020, EN81-50:2020

Project number

: P220386

# General specifications

Description of the product

Compact door locking device for swing

doors

**Trademark** 

Prudhomme S.a.

Type no.

: LRC 260 & LRC E

Name and address of the

: Prudhomme S.a.

manufacturer

38 rue Charles de Gaulle 94140 Alfortville, France

Laboratory

: None

Address of examined component

Liftinstituut, Amsterdam, The Netherlands

Date of examination

January 2023

Examination performed by

: M. Issa

# Description safety component

The LRC 260 compact locking device can be used for hinged landing doors and is equipped with a lateral lever (LG), a perpendicular lever (PG), a Bowden cable operation (CG) or any outside lever operation (LkG, C1G). The difference between these versions of the locking devices is the way of operating the rod that is connected to the locking pin.

NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 1 of 17

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The LRC E compact locking device can be used for hinged landing doors and is operated electrically, without a mechanical lever. A motor is operating the locking pin. Opening movement of the locking pin is limited by a switch inside the housing that reduces the motor current to a holding current.

The locking takes place by a pin, with an inclined part, in a hole in the side of the landing door. The locking pin can be located on either side of the locking housing.

Actual locking is performed by a guided spring, moving the locking pin outwards.

There are two types of internal mechanism and corresponding locking pins, which slightly differ:

- -Inside the housing a checking pin is provided to check if the landing door is properly closed. If the pin gets stuck the door lock contact won't close, or
- -Inside the locking pin a checking pin is provided to check if the landing door is properly closed. If the pin gets stuck the door lock contact won't close.

The housing of the lock is made from die-cast. The top side is fitted with a partially transparent cover, so contacts and locking components can be inspected without removing any covers.

Also is it possible to open both lock types by means of a triangular key according Fig. 13 of EN81-20 from the landing side. The LRC E lock can also be opened from the well side by the triangular key.

The used locking contact is the following:

Manufacturer	Prudhomme S.a.
U <sub>e</sub> / I <sub>e</sub>	250 VAC / 2,0 A AC

#### For LRC E the following motor can be used:

Manufacturer	Prudhomme S.a.	
U <sub>e</sub> / I <sub>e</sub> / Holding Current	12-24-48 VDC / 0,2-0,15-0,15 ADC	

See annex 1 for a general overview of the product

# 3. Examinations and tests

The examination covered a check whether compliance with the Lift Directive 2014/33/EU is met, based on the harmonized product standards EN 81-20:2020 and EN 81-50:2020. The examination included:

- Examination of the technical file (See annex 2):
- Examination of the representative model in order to establish conformity with the technical file.
- Inspections and tests to check compliance with the requirements.

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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 2 of 17

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The tests which are performed are as stated in clause 5.2 of EN 81-50.

The mechanical and electrical tests are performed on the LRC-E-015 locking device.

This is a locking device with the checking pin integrated in the locking pin and has a perpendicular unlocking arm.

Additionally, only mechanical tests are performed on the LRC-E-030 locking device.

This is a locking device with the checking pin in the back side of the lock housing and has a lateral unlocking arm.

For all different subtypes the locking contact and its operation by internal mechanism is identical.

#### 3.1 Mechanical tests

#### Endurance test

According clause 5.2.2.2.2 of EN 81-50 an endurance test must be made. For this test a specials testing apparatus was designed. With 60.0 rpm the actuator rod was driven. A mechanical counter was installed to keep track of the number of cycles.

#### Test details for LRC-E-015

Start date / time

January 26th, 2017 / 14:15

End date / time

February 07<sup>th</sup>, 2017 / 15:00

Number of cycles

>1.000.000

Test result: OK

#### Test details for LRC-E-030

Start date / time

January 25<sup>th</sup>, 2017 / 09:00

End date / time

February 7th, 2017 / 05:15

Number of cycles

>1.000.000

Test result: OK

#### Static test

According clause 5.2.2.2.3 of EN 81-50 a static test must be made. To perform the static test a weight was linked to the locking pin. Because the difference between both locking pins, this test was performed on both locking devices.

#### Test details for LRC-E-015

Test date

February 09th, 2017

Test weight

3000N increasing progressively for 300 seconds.

Test result: OK

#### Test details for LRC-E-030

Test date

February 09th, 2017

Test weight

3000N increasing progressively for 300 seconds.

NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 3 of 17

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#### Test result: OK

#### Dynamic test

According clause 5.2.2.2.4 of EN 81-50 a dynamic test must be made. To perform the dynamic test a block was dropped on the locking pin. The dropping distance was 50 cm. Because the difference between both locking pins, this test was performed on both locking devices.

#### Test details for LRC-E-015

Test date

February 09th, 2017

7

Test weight

4 kg

Dropping distance

50 cm

Test result: OK

#### Test details for LRC-E-030

Test date

February 09th, 2017

Test weight

4 kg

Dropping distance

50 cm

**Test result: OK** 

#### 3.2 Electrical tests

#### Endurance test,

The locking contact was tested during the endurance test of LRC-E-015.

The contact was connected to a resistive circuit.

#### Test details for locking contact

Number of cycles

1037330

Test voltage

 $1,0 \times U_e = 250 \text{ V}$ 

Test current

 $2.0 \times I_e = 4.0 A$ 

**Test Result: OK** 

#### Test of ability to break circuit

In accordance with 60947-5-1 a circuit was made with a resistor and choke in series.

#### Test details for locking contact

Test voltage

 $1,1 \times U_e = 275 \text{ VAC}$ 

Test current

 $11 \times I_e = 22.0 \text{ A}$ 

Cos  $\phi$ 

 $0.7 = 45^{\circ}$ 

Number of cycles

50 at 6-12 rpm

**Test Result: OK** 

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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 4 of 17

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#### Test to determine degree of Protection

According to clause 5.11.2.2.1 of EN 81-20 the degree of protection must be IP4X. The clearance shall be at least 3 mm, the creepage distances at least 4 mm and the distances for breaking contacts at least 4 mm after separation.

Test result: OK

#### Examination of clearances and creepage distances

According to clause 5.11.2.2.4 of EN 81-20 the clearance shall be at least 3 mm, the creepage distances at least 4 mm and the distances for breaking contacts at least 4 mm after separation.

Test result: OK

#### Test for resistance of leakage currents

This test is not performed but based on the values from prior tests made by the manufacturers supplier these values go beyond the requirements of the EN81-50, clause 5.2.2.4.3. The CTI value for Lexan 940A, that is used for the transparent cover, is 225. The CTI value for Lexan 500R, that is used for the locking contact isolator, is 175. The minimum value requested according to the mentioned clause is 175. Also different literature confirm these values.

#### Revision 1: adding the LRC E locking device:

The tests which are performed are as stated in clause 5.2 of EN 81-50.

The mechanical and electrical tests are performed on the LRC-E-049 locking device. This is a locking device with the checking pin in the back side of the lock housing and has a 24 VDC unlocking motor.

Additionally, only mechanical tests are performed on the LRC-E-067 locking device. This is a locking device with the checking pin integrated in the locking pin and has a 24 VDC unlocking motor. The locking pin has an additional length of 35 mm. For all different subtypes the locking contact and its operation by internal mechanism is identical.

#### 3.1 Mechanical tests

#### **Endurance test**

According clause 5.2.2.2.2 of EN 81-50 an endurance test must be made. For this test a specials testing apparatus was designed. With 60.0 rpm the actuator rod was driven. A mechanical counter was installed to keep track of the number of complete cycles.

#### Test details for LRC-E-049

Start date / time

April 5<sup>th</sup>, 2018 / 13:50

End date / time

April 17th, 2018 / 12:20

under number 34157363

Number of cycles

>1.000.000

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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 5 of 17

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**Test result: OK** 

Test details for LRC-E-067

Start date / time

April 5th, 2018 / 09:15

End date / time

April 19th, 2018 / 07:00

Number of cycles

>1.000.000

Test result: OK

Static test

According clause 5.2.2.2.3 of EN 81-50 a static test must be made. To perform the static test a weight was linked to the locking pin. Because the difference between both locking pins, this test was performed on both locking devices.

Test details for LRC-E-049

Test date

April 19th, 2018

Test weight

3000N increasing progressively for 300 seconds.

Test result: OK

Test details for LRC-E-067

Test date

April19th, 2018

Test weight

3000N increasing progressively for 300 seconds.

Test result: OK

**Dynamic test** 

According clause 5.2.2.2.4 of EN 81-50 a dynamic test must be made. To perform the dynamic test a block was dropped on the locking pin. The dropping distance was 50 cm. Because the difference between both locking pins, this test was performed on both locking devices.

Test details for LRC-E-049

Test date

April 19th, 2018

Test weight

4 kg

Dropping distance

50 cm

Test result: OK

Test details for LRC-E-067

Test date

April 19th, 2018

Test weight

4 kg

Dropping distance

50 cm

Test result: OK

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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 6 of 17

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Templata F4-45 version 22.0

+31 (0)20 435 06 06





#### 3.2 Electrical tests

#### Endurance test,

The locking contact was tested during the endurance test of LRC-E-049.

The contact was connected to a resistive circuit.

#### Test details for locking contact

Number of cycles

1000100

Test voltage

 $1.0 \times U_e = 250 \text{ V}$ 

Test current

 $2.0 \times l_e = 4.0 A$ 

Test Result: OK

#### Test of ability to break circuit

In accordance with 60947-5-1 a circuit was made with a resistor and choke in series.

#### Test details for locking contact

Test voltage

1,1 x U<sub>e</sub> = 275 VAC

Test current

 $11 \times I_e = 22.0 A$ 

Cos o

 $0.7 = 45^{\circ}$ 

Number of cycles

50 at 6-12 rpm

**Test Result: OK** 

#### Results 4.

After the final examination the product and the technical file were found in accordance with the requirements. The functional tests passed without remarks.

#### Conditions 5.

Additional to or in deviation of the applicable demands in the considered requirements / standards (see certificate and/or page 1 of this report), the following conditions shall be taken into account:

- The door lock shall be used for swing doors only.
- The door locking device shall be applied within rated current and voltage 2.0 A / 250 VAC
- The installation and maintenance instructions shall be provided with the lock.
- Max. door gap at locking side shall be 12.0 mm and 15.5 mm for the locks with long bolts.

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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 7 of 17

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under number 34157363





- Locking distance before making contact must be at least 7 mm.
- The position of the unlocking triangle shall be according to clause 5.3.9.3.2 of EN 81-20.
- The position of the LRC E door lock at the bottom landing door shall be such, that the requirements of clause 5.3.9.3.5 of EN81-20 are met.
- For the LRC E locking device it shall be ensured by mechanically forced interlocked switches (safety contacts) or by the lift control unit with safety circuit comprising two channels, that only the landing door is being unlocked behind of which the car is positioned (unlocking zone).

#### Conclusions 6.

Based upon the results of the EU-type examination Liftinstituut B.V. issues an EU-type examination certificate.

The EU-type examination certificate is only valid for products which are in conformity with the same specifications as the type certified product. The certificate is issued based on the requirements that are valid at the date of issue. In case of changes of the product specifications, changes in the requirements or changes in the state of the art the certificate holder shall request Liftinstituut B.V. to reconsider the validity of the certificate.





# 7. CE marking and EU Declaration of conformity

Every safety component that is placed on the market in complete conformity with the examined type must be provided with a CE marking according to article 18 of the Lift directive 2014/33/EU under consideration that conformity with eventually other applicable Directives is proven. Also every safety component must be accompanied by an EU declaration of conformity according to annex II of the Directive in which the name, address and Notified Body identification number of Liftinstituut B.V. must be included as well as the number of the EU-type examination certificate.

An EU type-certified safety component shall be random checked e.g. according to annex IX of the Lift directive 2014/33/EU before these safety components may be CE-marked and may be placed on the market. For further information see regulation 2.0.1 'Regulations for product certification' on www.liftinstituut.com.

Prepared by:

Mohamed Issa Product Specialist Certification Certification decision by:

W.G. Kasteleijn

**Product Manager Certification** 

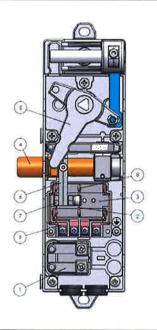




# **Annexes**

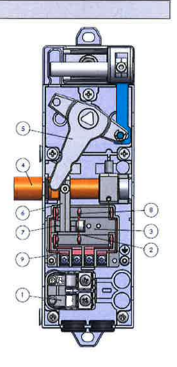
#### Annex 1.a Door locking device LRC260/PG (E-014)





#### Annex 1b : Door locking LRC260/PG (E-015)





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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 10 of 17 Template F4-45 version: 22,0

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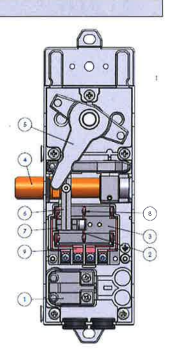
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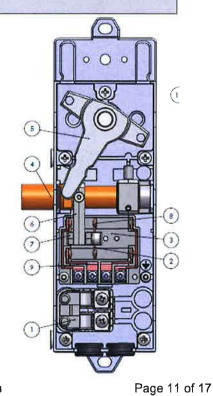
# Annex 1c : Door locking LRC260/LG (E-030)





#### Door locking LRC260/LG (E-031) Annex 1d





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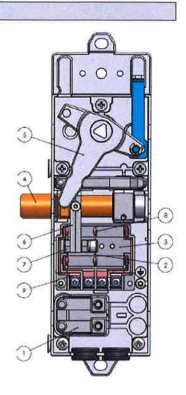
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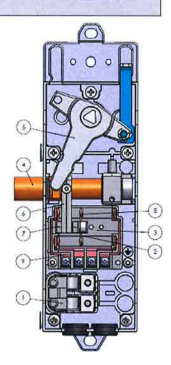
#### Annex 1e : Door locking device LRC260/CG (E-045)





### Annex 1f : Door locking LRC260/CG (E-046)





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Date: 16-01-2023

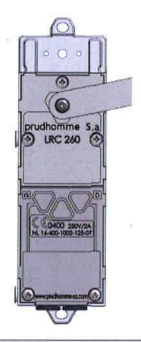
Page 12 of 17

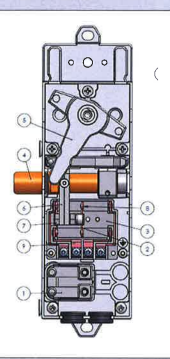
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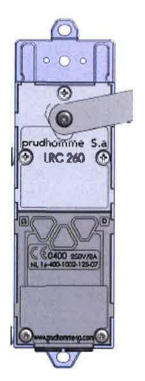


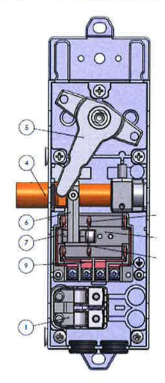
# Annex 1g : Door locking LRC260/LcK (E-047)





## Annex 1h : Door locking LRC260/C1G (E-048)





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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 13 of 17
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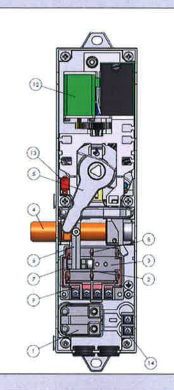
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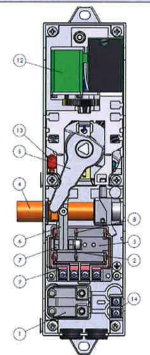
## Annex 1i : Door locking device LRC E (E-049)





# Annex 1j : Door locking LRC E (E-054)





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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 14 of 17
Template F4-45 version: 22,0

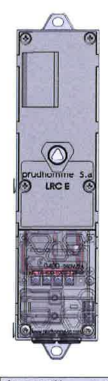
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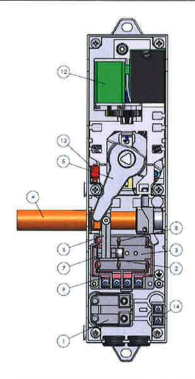
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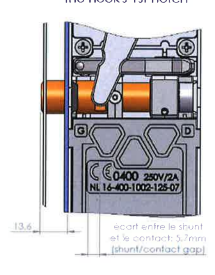
#### Annex 1k : Door locking LRC E (E-067) (Long Bolt)



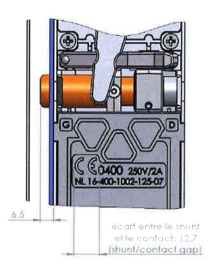


Annex 11 : Checking pin at back of housing

Bolt in support on the hook's 1st notch



Bolt in support on the hook's 2nd notch



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Date: 16-01-2023

Page 15 of 17 Template F4-45 version: 22.0

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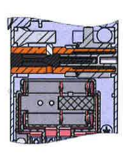
### Annex 1m : Checking pin integrated in locking pin

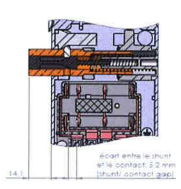
#### Bolt in support of the hook

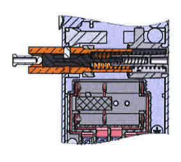






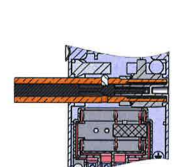


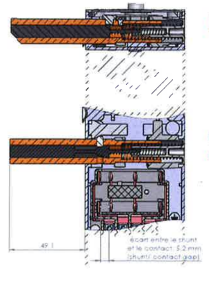


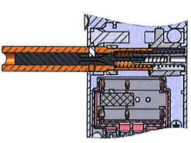


#### Annex 1n Checking pin integrated in locking pin, long bolt

Boit +35mm in support of the nook







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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 16 of 17

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#### Documents of the Technical File which were subject of the Annex 2. examination

Title	document number	date
LRC260-PG	LRC-E-014	28-10-2016
LRC260-PG	LRC-E-015	20-04-2016
LRC260-LG	LRC-E-030	26-10-2016
LRC260-LG	LRC-E-031	20-04-2016
LRC260-CG	LRC-E-045	28-10-2016
LRC260-CG	LRC-E-046	20-04-2016
LRC260-LkG	LRC-E-047	26-10-2016
LRC260-C1G	LRC-E-048	20-04-2016
LRC E Percussion latérale	LRC-E-049	18-01-2018
LRC E Percussion centrale	LRC-E-054	18-01-2018
LRC E Percussion centrale & pêne + 35 mm	LRC-E-067	18-01-2018
Installation manual LRC260	Ver.A	17-02-2017
Installation manual LRCE	Ver.A	25-08-2020

#### Annex 3. Reviewed deviations from the standards

EN xx-x par.	Requirement	Accepted design	
X.X.X			

#### Annex 4. Revision of the certificate and its report

Rev.:	Date	Summary of revision
-	14-02-2017	Original
1	19-04-2018	Added LRC E locks
2	16-01-2023	Certification renewal.
		Standard version updated.
		Annex 2 updated.

# End of report

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NL16-400-1002-125-07 rev. 2

Date: 16-01-2023

Page 17 of 17

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