

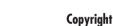


USER GUIDE

- ENGLISH
- NEDERLANDS
- FRANÇAIS
- DEUTSCH







Copyright © 2012 Locinox. All rights reserved.

This product incorporates copyright protected technology that is protected by a number of EU patent method claims and other intellectual property rights owned by the Locinox Corporation and other rightholders.

Use of this copyright protected technology must be authorized by the Locinox Corporation. Reverse engineering or disassembly is prohibited. No part of this publication can either be reproduced, communicated, transcribed, stored in a retrieval system or be translated into any language in any form or by any means, whether electronic, mechanical, magnetic, optical, chemical, manual or otherwise, unless explicit written consent has been given by the copyright holder.

Notice

The contents of this publication is subject to change. The company reserves the right to alter the contents of this publication at any time and without notice. The contents of this publication may contain inaccuracies or typographical errors and is supplied forinformational use only.

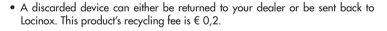
Technical Support

If you require any additional information or assistance during the installation, please contact your dealer, who will be able to provide the latest information. Alternatively, you can visit the Locinox website for more technical information or e-mail us on locinox@locinox.com











 The WEEE marking on the product indicates that it may not be thrown away together with normal household waste and must be handed over to a designated collection point for the recycling of electrical and electronic rejects.



 As manufacturer of this product, we guarantee that we have taken all the necessary steps in order for this product to comply with the current safety requirements.



(LOCINOX)







Contents

Copyright © 2012 Locinox				
English				
1. Introduction 2. Package content 3. Characteristics of the Electradrop 4. Electrical Specification 5. Dimensions 6. Mounting 7. Electrical Wiring 8. FAQ	06 07 08 08 09			
Nederlands				
1. Inleiding 2. Pakketinhoud 3. Kenmerken van de Electradrop 4. Elektrische specificaties 5. Dimensies 6. Montage 7. Elektrische aansluiting 8. FAQ	13 14 15 15 16			
Français				
1. Introduction 2. Contenu de l'emballage 3. Caractéristiques de l'Electradrop 4. Spécifications électrique 5. Dimensions 6. Montage 7. Câblage électrique 8. FAQ	20 21 22 22 23			
Deutsch				
1. Einleitung	28 29 30 30			





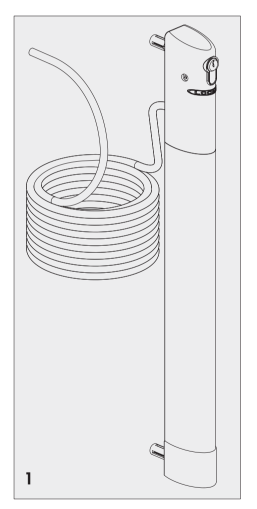
Manual - English

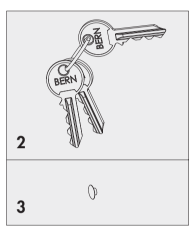
1. Introduction

Thank you for choosing a Locinox electrical dropbolt! Please read the following instructions thoroughly before mounting the Electradrop. Enclosed you will find all relevant user information concering the Electradrop.

2. Package Contents

Please check if your package contains the following items:





1	Electrical dropbolt (1x) &
	connecting cable 5 m
	with 5×0.5 mm ²

2 Cylinder keys (3x)

Polyamide cover cap (1x) for cylinder bolt protection

Please contact your supplier should any of the above items be damaged or missing.



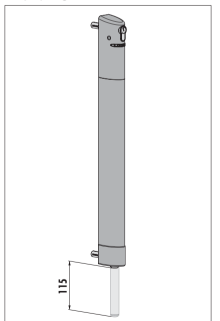




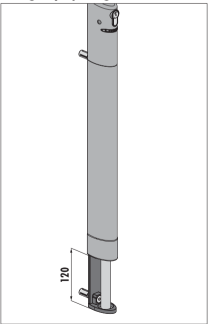
3. Characteristics of the Electradrop

- The Electradrop is an automatic drop bolt specially developed for outside use in combination with automatic swing gates.
- The product has a powder-coated aluminium / stainless steel casing and a stainless steel drop-pin.
- Anti theft and vandalism proof fixing concept.
- Easy emergency opening in case of power failure by unlocking the cylinder. Afterwards, you can slide up the Electradrop 120mm.
- Cylinder type: europrofile cylinder 27/10, (Locinox cylinder code: 3012G21Z).
- The Electradrop needs to be connected to the warning light (flashing light) output signal. This
 output must have a timeframe of minimum 3 seconds before activating the opening sequence.
 The electradrop needs less than 3 seconds to retract the drop-pin before the gates opens. 2
 seconds after the flashing light has been put out, the dropbolt will automatically go down again.
- Throw: 115mm
- Obstacle detection: Once the Electradrop encounters any obstacle in the downward movement, it will automatically stop at this position. The dropbolt develops a downward force of 18kg during his movement.
- Relay output for upper position detection of the bolt (connection position 3-4; 2 black wires of the cable).
- Installation with Locinox groundstop, type OGS.





Emergency opening: 120 mm



ELECTRADROP 7



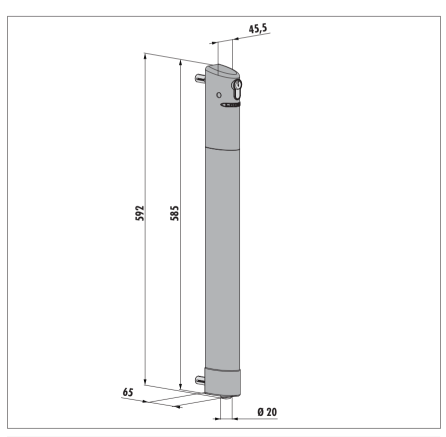




4. Electrical Specification

Voltage	24V DC (polarity secured)
Power consumption	11 W
Power consumption at rest	0,2 W
Insulation class	
Maximum switching voltage of the contact (3-4)	200V (DC or peak AC)
Maximum switching current of the contact (3-4)	1A (DC or peak AC)
Maximum switching power of the contact (3-4)	20W (Any DC combination of V and A should not exceed their individual limits.)

5. Dimensions



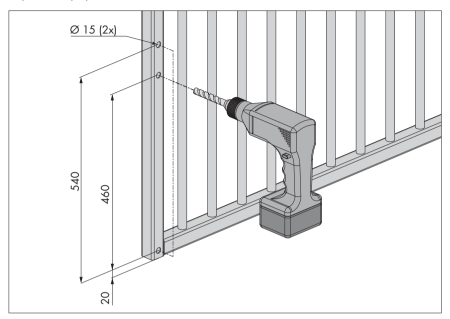




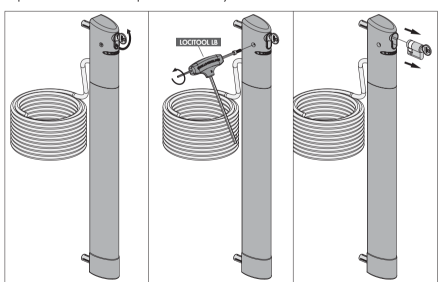


6. Mounting

Step 1: Gate preparation



Step 2: Unlock the Electradrop and remove the cylinder



ELECTRADROP 9



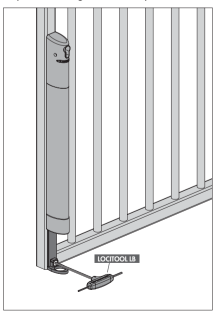


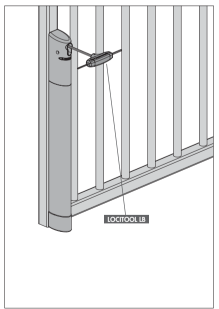


Step 3: Pull the cable through the gate profile



Step 4: Mounting the Electadrop





10 (LOCINOX)





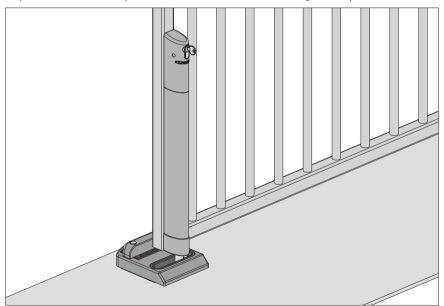


Step 5: Mount the cylinder





Step 6: Use the Electradrop in combination with the Locinox OGS groundstop



ELECTRADROP 11



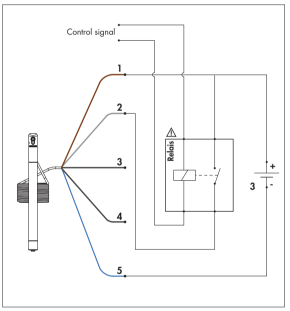


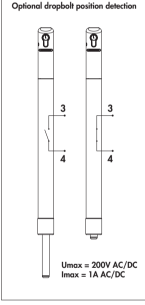


7. Electrical Wiring

Choice of the relay: The type of relay that needs to be selected depends on the type of flashing light of the system. For example: When you use a 230V flashing light, you should use a relay with a voltage of 230V.

1	Brown	Plus-pole of the power supply 24 V DC (+)	
2	Grey	Warning light (flasher) coming from the relay	
3	Black	Optional: Reading out the position of the dropbolt.	
4	Black		
5	Blue	Nul-pole of the power supply 0 V DC (-)	
	Control signal	Connecting parallel over the flashing light of the gate.	





8. FAQ

- What happens if the ground stop is contaminated with eg. sand ?

 Due to the internal obstacle detection, the extending bolt of the Electradrop will stop sliding down whenever he encounters an obstacle.
- What happens if the power cable of the Electradrop is cut through? The Electradrop will remain in its current position
- In case of power failure, how can I remove the Electradrop?
 The Electradrop can be unlocked by the cylinder so you can slide up the Electradrop afterwards.



12



