



Move HS Comfort Drive

LIFT AND SLIDE FITTINGS/WINDOW AUTOMATION



INSTALLATION INSTRUCTIONS

Outdoor operation with key-operated switch, Move HS Comfort Drive, 24 V DC wood/wood-aluminium/PVC, Scheme A/C

Used exclusively for specialist companies.

Copy of the original instructions

ALUMINIUM

Contents

Important safety instructions	3
Warranty	3
Disposal	3
Other applicable documents	4
Intended use	4
Features	4
Device overview	4
Installing the key-operated switch	5
Circuit diagram	6
Function selection	7
Operation	8
Technical specifications	9





It is important to observe the following instructions to ensure safety for everyone. Incorrect installation can cause **serious injuries**.

Manufacturer's declaration/technical standard

The accessories contained in this document have been tested and manufactured in line with the applicable European directives. The applicable declaration of incorporation for the Move HS Comfort Drive is available for inspection. You may only operate the devices if there is a declaration of conformity for the overall system. The actuator meets the latest technical standards and only qualified technical staff may install and service the actuator and carry out any other related tasks.

Personnel

Only a **qualified electrician** (certified to DIN VDE 1000-10, for example) may connect the system to the mains. The actuator must be installed by personnel trained to current standards and based on the recognised code of practice.

Also observe the important safety instructions in the manual for the Move HS Comfort Drive.

Warranty

HAUTAU's General Terms and Conditions of Business apply to the accessories (online: www.hautau.de/en/).

Disposal



The crossed-out wheeled bin symbol indicates that you must not dispose of this electrical appliance or electronic device in the household waste at the end of its service life.

You can return it to free collection points for old electrical appliances in your area or to other centres where they accept old appliances for recycling.

Contact your local council for addresses of collection points and centres. If the electrical appliance or electronic device contains personal data, you yourself are responsible for erasing data before you return it.

You will find more information online at www.weeelogic.com or other websites on the WEEE Directive.

Other applicable documents

This document comprises additional instructions for the following manuals:

- Installation instructions for Move HS Comfort Drive, 24 V DC, wood/wood-aluminium, concealed, Scheme A
- Installation instructions for Move HS Comfort Drive, 24 V DC, wood/wood-aluminium, concealed, Scheme C
- Installation instructions for Move HS Comfort Drive, 24 V DC, wood/wood-aluminium/PVC, surface-mounted, Scheme A
- Installation instructions for Move HS Comfort Drive, 24 V DC, wood/wood-aluminium/PVC, surface-mounted, Scheme C

The aforementioned documents apply to this manual. Excluded are the instructions that are not applicable due to the use of the key-operated switch or that result in modifications to the system due to additional optional accessories.

Intended use

The key-operated switch must be fitted by a professional to the wall on the outer side of the (lift and) slide system as near to the circuit board as possible (in the case of Scheme C: the fixed sash circuit board). It must be connected to the circuit board for the Move HS Comfort Drive concerned as per the circuit diagram. Manual operation using a key is only permitted to open/close the sliding sash(es).

Features

- > Solid flush-fitted housing
- > Suitable for outdoor installation
- > The housing cannot be opened without a key
- > For installation in the wall next to the Move HS Comfort Drive's circuit board for its operation (open/close)

2

by customer

- > Connection to the Move HS Comfort Drive circuit board via a 3-wire cable
- > Delivered without profile half cylinder

Device overview

- 1 Two-sided flush-mounted key-operated switch (item code 201943)
- 2 Power supply and connection to the HS Comfort Drive circuit board, Terminal X1
- (3) Open/close direction of operation (symbol can vary)
- (4) Cable bushing
- 5 Profile cylinder (not included in the scope of supply)





Installing the key-operated switch

The customer must provide a recess to fit the keyoperated switch and space to feed the cabling to the Move HS Comfort Drive circuit board. The installation location must be dry and easy to access.

The key-operated switch is fixed in position with material such as quick-setting mortar. The connecting cable should be routed through an empty conduit.







There is no need for a new calibration run (Home Init) after installation.

- 5 Profile cylinder
- 6 Profile cylinder securing bolt
- ⑦ Cover plate with screws
- 8 Housing
- 9 Seals
- (1) Front plate (surface-mounted)
- (1) Front plate attachment screws





WARNING

~ 85

80

Disconnect the power supply to the actuator while carrying out connection work. If you do not, this poses a **life-threatening hazard** due to **electric shock**.

Circuit diagram

In the case of Scheme C, connection is made to the fixed sash circuit board.





Function selection

You can use the S2 DIP switch 4 to change the key-operated switch function from automatic mode (pre-set on delivery) to dead man mode.



Operation

The control keypad remembers the sash's last movement. Randomly activating the key-operated switch in quick succession will mean the commands are ignored to protect the actuator system.



- *) Symbol may vary; sliding sash(es) moves/move, as soon as the key is turned right (dead man mode) or ... if the key is released after being turned right (automatic mode)
- **) Position may vary



IMPORTANT NOTE:

A factory reset and software reset of the Move HS Comfort Drive are <u>not</u> possible with the key-operated switch. Such resets can **only** be performed with the standard control keypad or a control button/button box.



Technical specifications

Operational power supply		
Supply voltage 24 V DC (–10%/+30%)		
Ripple	< 20% in relation to the nominal voltage	
Current draw	max. about 14 mA	
	Standby about 4 mA	
Wattage	max. about 0.4 W	
	Standby about 100 mW	
Max. switching current 16 A		
Material and mechanical properties	(without profile cylinder)	
Dimensions: w x h x d (mm)	Box: 70 x 78 x 73 (depth includes cover)	
	Cover: 100 x 110 x 2	
Housing	Aluminium	
Colour	Grey/blank	
Halogen-free	Yes	
Silicone-free	Yes	
RoHS-compliant	Yes	
Signalling	Without	
Installation and environmental conditions		
Nominal temperature	20 °C	
Ambient temp. range	–30 °C to +70 °C	
Installation conditions	Dry	
Suitable for outdoor installation	Yes	
Protection rating	IP55 (as per EN 60529)	
Approvals and certificates		
CE-compliant	Yes, with EMC Directive 2004/108/EC and	
	Low Voltage Directive 2006/95/EC	
RoHS-compliant	Yes, with Directive 2011/65/EC	
Protection class Class III		
Attachment to structure	Flush installation in wall	
Use for Move HS Comfort Drive	Software version 5.0 and higher for the main actuator circuit board	
Delivery	without Profile cylinder	
<u>L</u>		

HAUTAU GmbH

Wilhelm-Hautau-Strasse 2 31691 Helpsen Germany Tel.: +49 5724 3930 Email: info@hautau.de www.hautau.de/en/

