AUTOMATIC CENTER CABIN DOOR INSTALLATION MANUAL
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Warning and Suggestions

For long service life and to ensure that your installation has a faultless, please read carefully and follow the introductions.

➢ Only the qualified staff should make the instalation.

➢ Distribution and any partial or whole reproduction of all the instructions, informations, details and drawnings which are mentioned in this manual requires permission from HKS HAS ASANSÖR A.Ş.

➢ Dimensions are given for referance. HKS HAS ASANSÖR A.Ş. keeps the right to make any changes without notice.

➢ The manufacturer HKS HAS ASANSÖR A.Ş. will not hold any responsibility for possible damages arising from improper use of the product.

➢ Keep this manual as long as you use the product.

➢ The warranty of these products valid for 2 years.

➢ Thank you for your attention and prefer our products.
1. Introduction

This guide is explaining how to assemble car door which was produced by Has Elevator. Also we prepared this manual step by step to simplify installation of car door for our valuable customer.

For easy installation please read this manual carefully before installation and follow instruction step by step. It includes important information and clues.

This guide was prepared for general car door model. Please contact the manufacturer for models with varying.

1.1. Shipping and Storage Suggestions

- These products were produced for exclusively use in Elevator Industry.
- The manufacturer HKS HAS ASANSÖR A. Ş. will not hold any responsibility for possible damages arising from improper use of the product.
- To ensure that only the qualified staff should make the installation.
- Make sure that the staff are trained on first aid.
- Improper use of the product and unauthorized changes may cause injury and damage to the product.
- Distributions and any partial or whole reproduction of all the instructions, information, detail and drawings which are mentioned in this manual requires permission from HKS HAS ASANSÖR A.Ş.
1.2. Usage Manuel and Maintenance Instructions

1.2.1. Usage Manual

1) Always check whether the cabin is on the floor before entering
2) When door starts to close, do not stop it by any means.
3) Make the maintenance according to standards.
4) Only the qualified staff should make the installation.
5) Keep this manual as long as you use the product.
6) Prevent the children younger than 12 years old to enter the elevator alone.
7) Obey the written instructions of the installation / maintenance company when stuck between floors.
8) To prevent possible damages when handling use forklifts.
9) Do not try to open the doors in different ways than instructed.
10) Be sure that the product is not damaged in transportation.
11) The manufacturer HKS HAS ASANSÖR A.Ş. will not hold any responsibility for possible damages arising from improper use of the product.

1.2.2. Maintenance Instructions

1) Always clean the channels of the sill with grease and don’t forget to dry it.
2) Do not step on any part of the mechanism.
3) To prolong the life of the hanger wheels, keep the top track clean.
4) Never apply grease to top tracks.
5) Periodically check the wheels and tracks to prevent vibrations and wear.
6) Periodically check the steel rope that gives move to panel if it has signs of wear.
7) Only the authorised companies qualified staff should intervene to mechanism.
8) Periodically check if the distance of the electric contact just before closing is 7mm and after closing is 14mm. (EN 81-20 5.3.9.1.2)
2. Parts List

<table>
<thead>
<tr>
<th>No</th>
<th>Part Description</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Door Mechanism</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Skate</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Door Panel</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Lower Sill</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Bracket</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>Guide Shoe</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>Hanger</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>Manuel Door Lock Opening Device</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 1

This guide was prepared for our valuable customer to simplify installation of Has Elevator car doors. Assembly manual includes general concept of car door assembly. Please contact with manufacturer for models with varying.

3. Installation

3.1. Assembly Of Skate to the Mechanism

For our valuable customer to simplify installation we already assemble skate with belt. You just need to assemble skate with mechanism by using M8 x 20 bolts and M8 nuts as it described in figure 2.
After installation ensure that skate is vertically. Besides as it described in figure 3 make sure the gap between skate and landing sill is 10 mm.

### 3.2. Assembly Of Mechanism to the Car Ceiling

As it described in figure 4 assemble mechanism to car ceiling with fasteners.
Assemble mechanism according to dimensions in figure 5 and 6. Before finishing installation check levelness and vertically of mechanism.

Figure 4

Figure 6
3.3. Assembly Of Panels to the Mechanism

Before installation of door panels connect hangers with plate. As it described in figure 7 assemble door panels with plate by using hangers, M8x20 bolts and M8 flange nuts. As it described in figure 8 distance between panels with sills and car entrance panels should be 5 mm.

Both plates should contact with switch. At the same time the gap between door panels should be 3 mm.
3.4. Connection Between Panels and Lower Sill

For efficient and quiet operation door panel must be parallel with landing sill. Adjust door panel as required. Then insert guide shoe in sill and assemble panels with sill by using M8x15 flange nuts and M8 washers as it described in figure 10.
3.5. Assembly of Manuel Door Lock Opening Device

Assemble the lock opening device which are supplied in package as described in detail pictures. This device used for opening cabin door from outside manually. (EN 81-20:2014 5.3.15.3)

3.6. Lock Detail

Electrical safety device will not be activated unless the locking elements engaged by at least 7mm. (EN 81.20:2014 5.3.9.1.2)
3.7. Card Connection To Lift Control System
MLDOORPLUS AUTOMATIC DOOR CONTROL CARD

TERMINAL EXPLANATIONS
AC20 Transformer Input (Motor power 10W)
MOTOR 24 V DC Motor
+24V 24V internal supply for input signals (+) pin
GND 24V internal supply for input signals (-) pin
FC Photocell signal input
H2 Floor level signal input
EDN Reserved input
EA Encoder A Channel
EB Encoder B Channel
GND Encoder supply (-)
+5V Encoder supply (+)
COM Common for speed signals
OPEN Open signal input
CLOSE Close signal input
SLOW Slow close signal (Nudging) input
FAST Fast signal input
AKU + Battery (+) (2 qty. 12V/1.5 Ah dry battery)
AKU - Battery (-)
CL1 Door closed relay common
CL2 Door closed relay NO contact
OP1 Door open relay common
OP2 Door open relay NO contact
FL1 Fault and photocell detect relay common
FL2 Fault and photocell detect relay NO contact

USAGE INFORMATION
• Door situation informations are shown upper line of LCD screen. Door speed is screened at left side of bottom line (V=XXcm/s) and position information at right side (P=XXXcm).
• When the first power ON, the door is moved in the direction of opening if there is not “CLOSE” input and it is moved in the direction of closing if there is “CLOSE” input with teaching speed. At this operation moment, because of missing door location, “---” is screened on LCD.
• Pressing ENTER on board, it is taken to “Inspection” mode. At this moment, the door is stable. It is provided to do the mechanical adjustments without cutting the power by operator. At this moment some functions are assigned to ENTER, UP, DOWN buttons. This functions are described below. To exit “Inspection” mode, must be pressed ESC button.
• Pressing ESC button on board, it is taken to “Manual Movement” mode. At this moment, it is moved in direction of door closing by pressing UP button, it is moved in direction of door opening by pressing DOWN button. To exit “Manual Movement” must be pressed ENTER button.

INSPECTION MODE KEY DEFINITIONS

ENTER = By pressing this button during 2 sec., it is started programming mode.

UP = By pressing this button, Total Run number is screened on LCD during 5 sec.

DOWN = By pressing this button, door length “Teaching” is started. Door is opened with teaching speed first. Then, it is closed with teaching speed. While teaching operation, detected encoder value is screened on upper right side of LCD.

ESC = By pressing this button, it is exit from “Inspection”.
PROGRAMMING (Ver:1.01)

- To programming of MLDOORPLUS card, by pressing ENTER button it is taken to Inspection mode first. At this mode, by pressing ENTER button again, it is started programming.

- You can choose any program by using UP and DOWN buttons.
- To exit programming mode, ESC button is pressed in main menu.
  “Exit  -> ENTER”
  “Return  -> ESC”
  is screened on LCD. When pressed ENTER button, it is exit from programming mode, and by pressing ESC button, it is returned to first menu which is operated.
- When ENTER button in the main menu is pressed, the program on the screen starts.
- If the program has parameter, an arrow appears at the beginning of the second line of LCD screen. You can change the parameter value by using UP and DOWN buttons. To store the value, press the ENTER button and return the main menu. By pressing the ESC button the registered value is valid and you can return the main menu.

<table>
<thead>
<tr>
<th>Program</th>
<th>Factory Settings</th>
<th>Parameters / Explanations</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:Language</td>
<td>Turkce</td>
<td>Türkce - English</td>
</tr>
<tr>
<td>01:OpenHighSpeed</td>
<td>35 cm/s</td>
<td>20-50 (High speed when opening)</td>
</tr>
<tr>
<td>02:Open LowSpeed</td>
<td>5 cm/s</td>
<td>2-19 (Low speed when opening)</td>
</tr>
<tr>
<td>03:Op.Accelerate</td>
<td>20 cm</td>
<td>5-90 (Accelerating ramp adjustment when opening)</td>
</tr>
<tr>
<td>04:Open Slowing</td>
<td>20 cm</td>
<td>5-90 (Slowing down ramp adjustment when opening)</td>
</tr>
<tr>
<td>05:OpenLowS.Zone</td>
<td>2 cm</td>
<td>1-99 (Low speed movement distance when opening)</td>
</tr>
<tr>
<td>07:Cl.High Speed</td>
<td>25 cm/s</td>
<td>20-40 (High speed when closing)</td>
</tr>
<tr>
<td>08:CloseLowSpeed</td>
<td>5 cm/s</td>
<td>2-19 (Low speed when closing)</td>
</tr>
<tr>
<td>09:Cl.Accelerate</td>
<td>20 cm</td>
<td>5-90 (Accelerating ramp adjustment when closing)</td>
</tr>
<tr>
<td>10:Close Slowing</td>
<td>20 cm</td>
<td>5-90 (Slowing down ramp adjustment when closing)</td>
</tr>
<tr>
<td>11:Cl.Low S.Zone</td>
<td>2 cm</td>
<td>1-99 (Low speed movement distance when closing)</td>
</tr>
<tr>
<td>12:Cl.Pres.Level</td>
<td>25</td>
<td>10-45 (Pressure level adjustment when closing)</td>
</tr>
<tr>
<td>Feature</td>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>13: Run Input Type</td>
<td>Open - Close (Working the door with “Open – Close” or only “Close”)</td>
<td></td>
</tr>
<tr>
<td>14: Limit Relays</td>
<td>Open Contact, Close Contact (Choosing contact of Limit relays)</td>
<td></td>
</tr>
<tr>
<td>15: Pressure Relay</td>
<td>Open Contact, Close Contact (Choosing fault relay contact which activated when detected pressure or photocell)</td>
<td></td>
</tr>
<tr>
<td>16: 142 Function</td>
<td>Passive, Open At Floor, Closed At Floor  (Choosing rescue mode with floor signal action when selected “Open with Battery”. When there is “Open with Battery” situation, these situations are applied by looking this parameter: Passive: Door is opened without looking 142 input Open At Floor: Door is not open if there is 142 input, if there is not, it is opened Close At Floor: Door is not opened if there is not 142 input, if there is, it is opened)</td>
<td></td>
</tr>
<tr>
<td>17: Rescue Mode</td>
<td>Open &amp; Battery, Open &amp; Ext. Pow. (Choosing rescue mode)</td>
<td></td>
</tr>
<tr>
<td>18: Demo Mode</td>
<td>Passive, Input 0.1s – 30s (If the value is passive, there is no demo. It is always provided the door working at waiting door open and close during the value of selected second without noticing door open-close signal)</td>
<td></td>
</tr>
<tr>
<td>19: Set User Passw.</td>
<td>(Changing user password)</td>
<td></td>
</tr>
<tr>
<td>20: Cancel U. Pass?</td>
<td>(Canceling the password with changing 0000)</td>
<td></td>
</tr>
<tr>
<td>Manufact. Setting</td>
<td>CAUTION! Door manufacturer can be reached these parameters.</td>
<td></td>
</tr>
<tr>
<td>99: Factory Set?</td>
<td>(All parameter values are changed into factory settings)</td>
<td></td>
</tr>
</tbody>
</table>

**OPENING**

**TRAVEL CURVES**

**CLOSING**

<table>
<thead>
<tr>
<th>Curve Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P05</td>
<td>Open High Speed</td>
</tr>
<tr>
<td>P04</td>
<td>Open Low Speed</td>
</tr>
<tr>
<td>P03</td>
<td>P45</td>
</tr>
<tr>
<td>P09</td>
<td>Accelerating ramp when opening</td>
</tr>
<tr>
<td>P10</td>
<td>P45</td>
</tr>
<tr>
<td>P11</td>
<td>P45</td>
</tr>
<tr>
<td>P09</td>
<td>Accelerating ramp when closing</td>
</tr>
<tr>
<td>P10</td>
<td>P45</td>
</tr>
<tr>
<td>P11</td>
<td>P45</td>
</tr>
</tbody>
</table>
MLDOORPLUS CARD CONNECTION TO LIFT CONTROL SYSTEM

1) Connection with using 24VDC that coming from Control Panel (Recommended)

![Diagram of MLDOORPLUS with connections to the Control Panel]

- RA: Door opening relay open contact
- RK: Door closing relay open contact

2) Connection with using internal 24VDC

![Diagram of MLDOORPLUS with connections to the Control Panel (internal 24VDC)]

- RA: Door opening relay open contact
- RK: Door closing relay open contact
# FAULT DESCRIPTIONS

<table>
<thead>
<tr>
<th>FAULT SCREEN DISPLAY</th>
<th>EXPLANATION</th>
<th>WHAT TO DO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Fault</td>
<td>Situation that motor current is over the pressure level which is defined in the parameters</td>
<td>If there is a block in front of the door mechanism panels, it must be removed. If fault is always exist although there is not a block, it must be checked there is motor jamming or not.</td>
</tr>
<tr>
<td>Enc.DirectionErr</td>
<td>Situation that encoder information is reverse with looking the motor return direction.</td>
<td>Relocate A and B channels on board. P.S.: This fault is checked during the learning. In the learning operation, first the door is opened. Then it is closed. With taking into consideration the situation, convert the motor direction by-reserving the motor tips with A and B channels inputs.</td>
</tr>
<tr>
<td>CurrentSensorErr</td>
<td>Situation that the offset information which is measured from the current sensor is faulty in first working of the card.</td>
<td>If ambient temperature is extreme high or extreme low, this may ause a fault like this. If ambient temperature is normal, contact the manufacturer firm and check out the card.</td>
</tr>
<tr>
<td>Need To Learn</td>
<td>Situation that giving open and close signal to the card without doing the learning operation.</td>
<td>Do the door learning operation.</td>
</tr>
<tr>
<td>Over Current</td>
<td>Situation that detecting over current by the card hardware.</td>
<td>Check the motor tips that they have short circuit or not.</td>
</tr>
<tr>
<td>Maximum Theoretic Velocity $&lt; 20$ cm/s</td>
<td>Situation that maximum speed value that is measured from the motor RPM, regular RPM and wheel circumference is lower than 20 cm/s.</td>
<td>Check motor RPM, regulator RPM and wheel circumference values in the manufacturer parameters.</td>
</tr>
</tbody>
</table>