## ABLOY

ABLOY ${ }^{\circledR}$ DA461 SWING DOOR OPERATOR

- Installation and commissioning manual



## APPROVALS / STANDARDS

Electrical safety tested and approved FI, S, N, D (according to CB-scheme) Low Voltage directive 2006/95/EC EMC directive 2004/108/EC
Approvals in fire doors (Finland):
EN 13501-2
EN 1634-1


Warning!


Warning!

## THIS MANUAL CONTAINS IMPORTANT SAFETY INSTRUCTIONS

$\qquad$ Warning - IT IS IMPORTANT FOR SAFETY OF PERSONS TO FOLLOW THESE INSTRUCTIONS.

## SAVE THESE INSTRUCTIONS

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Do not allow children to play with fixed controls.
Frequently examine the installation for imbalance and sings of wear or damage to cables, springs and mountings. Do not use if repair or adjustment is necessary.

Disconnect the supply when cleaning or other maintenance is being carried out.
Before installing the operator, check that the operator is in good mechanical condition and it opens and closes properly.

Ensure that entrapment between door and the surroundings is avoided.
Ensure that the operator is suited for installation. Check temperature, humidity, door weights, etc. restriction in line with specifications applicable in the manual or other Abloy® Oy material.

## Note!

Instructions, design specifications and illustrations which are contained in this manual are not binding. Abloy Oy reserves the right as part of ongoing product development to make changes without previous notice.

## ABABLOY

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## 1 REVISION

Following pages have been revised:
Page
Revision

As at 04.06.2008.

## 2 CONTENT OF DELIVERY



DA461 Swing door operator

- screws 6 pcs M6x14


DA104 Mounting plate

- screws 6 pcs 5,5x32


DA147 Standard arm

- screws 2 pcs 5,5x32 and 1 pcs M8x20 $+\mathrm{M} 8 \times 30$

DA148 Extended arm

- screws 2 pcs 5,5x32 and 1 pcs M8x20 + M8x30

DA149 Sliding arm

- screws 2 pcs 5,5x50 and 1 pcs M8x20 + M8x30

DA150/01 Extension piece 10 mm - M8x35

DA150/02 Extension piece 20 mm

- M8x35 + M8x45


## 3 GENERAL INFORMATION

## Technical data

Measures

- 721 (L) $\times 85$ (H) x 107 (W) mm
- Weight 9 kg
- Supply voltage 100/230 VAC ( $\pm 10$ \%) $50 . . .60 \mathrm{~Hz}$
- Rated output 120 W
- Enclosure class IP20

Temperature range

- Storage -20... $50^{\circ} \mathrm{C}$ (in dry premises)
- Operation $-15 \ldots 50^{\circ} \mathrm{C}$ (in dry premises)
- The automatic swing door operator must not be installed in applications where it is subjected to water or snow


## Interfaces

- Voltage output 24 VDC, stabilized, 500 mA (max 800 mA for 3 seconds)
- Potential free relay output 0,8 A @ 30VDC resistive load 0,3 A @ 30VDC inductive load

Door closer according EN1154:

| Class | Standard arm | Sliding arm | Closing torque |
| :--- | :---: | :---: | :---: |
|  | Door mass [kg] <br> $/$ width $[\mathrm{mm}]$ | Door mass $[\mathrm{kg}]$ <br> $/$ width $[\mathrm{mm}]$ | $[\mathrm{Nm}]$ <br> $\left(0-4^{\circ}\right)$ |
| 1 |  | $20 / 750$ | 9 |
| 2 |  | $40 / 850$ | 13 |
| 3 | $60 / 950$ | $60 / 950$ | 18 |
| 4 | $80 / 1100$ | $80 / 1100$ | 26 |
| 5 | $100 / 1250$ |  | 37 |
| 6 | $120 / 1400$ |  | 54 |

## Features

- Easy to install
- Normal door closer function when the power is switched off or templed
- Push\&Go as a standard feature
- Prepull before opening
- Adjustable hold open time 0... 60 s or sequential use
- Fire detector connection
- Lock control relay with NO/NC contacts
- Secondary DC inlet for power back up (24 VDC ( $\pm 15 \%$ ), min. 5A)
- Maximum opening angles:

With standard arm $110^{\circ}$
With sliding arm (on the opening side) $100^{\circ}$
With sliding arm (on the closing side) $100^{\circ}$

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## 4 OPERATION

The Abloy ${ }^{\circledR}$ DA461 electromechanical swing door operator is especially suited to external and fire resisting doors.

The door is opened by motor force, and closed with the on board door closer. The motor and door closer are connected via clutch mechanism, which is engaged during the opening cycle, and released for the closing cycle.

If the opening cycle of the door operator is interrupted, the clutch mechanism will disengage, the Abloy ${ }^{\circledR}$ DA461 will try to open the door four times, stopping for one second before each attempt. After fourth attempt the clutch will release, and the door will close via the on board door closer.

The Abloy door operator is controlled with normally open devices, triggering closed. In the event of power failure the door operator reverts to manual opening, closing via the on board door closer making the product an ideal specification for Fire Resisting door sets. When the Abloy ${ }^{\otimes}$ DA461 is used on Fire Resisting door sets the unit must be interfaced with the Fire Detection system, ensuring that the door closes, in line with current European and local standards. [Local standards may vary due to local requirements, and the Installer must ensure that these have been adhered to]. The door operator will allow for manual escape, [and re closing] even after activation of the Fire Detection system.

The Abloy ${ }^{\circledR}$ DA461 has a "Push\&Go" function. When Push\&Go is in operation and door is pushed or pulled manually, operator opens the door to adjusted opening angle and closes the door after a 5 second of hold open time.

## 5 MAIN SWITCH AND MODE SWITCH



Note! There is 3 seconds constant delay when mode switch is changed position OPEN to AUTO or MANUAL.
The door opens via an impulse and closes after

Main switch

AUTO The door opens via an impulse
MAN Manual use.
The door opens and stays open.

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## 6 DOOR WEIGHT

Standard arm



Sliding arm



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## 7 INSTALLATION

## Tools required

- Drill
- Set of ball ended allen wrenches
- \# 2 Phillips head screwdriver
- Flat blade screwdrivers, 2 pcs


## Steps of installation

- Preparing installation
- Installing the mounting plate
- Mounting the operator and the arm
- Connecting the operator to mains
- Commissioning
- Testing
- Connecting impulse devices


## Preparing installation

- Check the correct function of the door
- Hinges
- Door clearance
- Check the correct function of the lock
- Lock case
- Striker plate
- Suitability of the lock's function



## Removal of housing

Note! Remove the protective earth wire from cover and connect it back after installation.
Ensure the mains disconnected when removing or re-fitting the cover.


### 7.1 Installing the mounting plate DA104

The operator is installed on the transom, with the main switch located towards the hinge side of the door.
Use the mounting plate DA104 with the door operator ensuring the installation base is level. Securely fix the mounting plate to the transom.
Minimum requirement for wall profile is 5 mm (steel).


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### 7.2 Assembly of the operator and standard arm DA147, DA148

 to the closing side

| $Y$ | Length of <br> extension <br> piece | Mounting of <br> the arm |
| :--- | :--- | :--- |
| 51 | no extension <br> piece | M8x20 + <br> washer |
| 61 | 10 mm <br> $($ DA150/01) | M8x30 + <br> washer |
| 71 | 20 mm <br> $($ DA150/02 $)$ | M8x35 + <br> washer |



Pre-setting of the spring force



Frame depth
DA147
$0-150 \mathrm{~mm}$
DA148 $\quad 150-250 \mathrm{~mm}$
 - After installation, ensure that the arm and door are
properly adjusted.

- Mount a door stop to the door open position so that wind
will not drive the door against the wall, resulting in damage.
- Tighten the holding screw.


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### 7.3 Assembly of the operator and sliding arm DA149

 to the closing side

| Frame <br> depth | Arm distance <br> L/mm | Minimum door <br> width M/mm |
| :---: | :---: | :---: |
| $<50$ | 120 | 740 |
| $50-100$ | 50 | 670 |



Pre-setting of the spring force


- After installation, ensure that the arm and door are properly adjusted.
Mount a door stop to the door open position so that wind will not drive the door against the wall, resulting in damage.
Tighten the holding screw.


### 7.4 Assembly of the operator and sliding arm DA149

 to the opening side

| Frame <br> depth | Arm distance <br> L/mm | Minimum door <br> width M/mm |
| :---: | :---: | :---: |
| $<100$ | 90 | 700 |
| $100-200$ | 170 | 800 |


| Y | Length of <br> extension <br> piece | Mounting <br> of the <br> arm |
| :--- | :--- | :--- |
| 44 | no extension <br> piece | M8x20 + <br> washer |
| 54 | 10 mm <br> (DA150/01) | M8x30 + <br> washer |
| 64 | 20 mm <br> (DA150/02) | M8x35 + <br> washer |



1. Mount the arm to the operator

Pre-setting of the spring force

2. Teach door open position $44^{\circ}-55^{\circ}$ (see page 18)
3. Remove the arm
4. Turn mode switch to OPEN
5. Close the door and mount the arm to the operator and to the sliding rail
6 . Teach door closed and open positions again


> - After installation, ensure that the arm and door are properly adjusted.
> - Mount a door stop to the door open position so that wind will not drive the door against the wall, resulting in damage. - Tighten the holding screw.

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### 7.5 Removing of the position sensor

The position sensor must be removed, if the clutch or closing force need adjustment. This prevents possible damage of the sensor during adjustment.


Fixing screw for position sensor

### 7.6 Door closer adjustments

Closing speeds

(C) Closing speed


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Closing force adjustment
Open the door fully and observe the closing function assuming that the door closes as is required, check the closing function from approximately $15^{\circ}$ from the door's closed position ensuring that there is sufficient power to close the door fully.
Before adjusting the force of the door closer it is sensible to try and obtain a satisfactory closing action utilising the closing and latching speed. If this can not be achieved adjust the door closer force as shown.


Force increases in " + " direction


Spanner wrench

- Before adjusting closing force, remove position sensor (see 7.5). Make sure operator's cables are not damaged during adjustment.
- Loosen lock nut before adjusting closing force.
- Use spanner wrench for force adjustment (included in delivery). Loosen the fastener screws a little if needed.
- Tighten lock nut and fastener screws after adjusting.
- Factory setting for closing force is Standard arm: EN4
- Adjustable between EN3-6 Sliding arm: EN2
- Adjustable between EN1-4
- Note - Fire Resisting door set require a minimum setting of level 3.


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## 8 INTERNAL CONNECTIONS

- Electrical connections should be made by a qualified electrician.

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- The power plug must have an easy access.
- If permanent connection is made unit must be equipped with an external switch providing all pole disconnection.
- Keep the mains disconnected during installation.



## DC supply back-up

When not mains operated, or for back-up supply, the external 24VDC ( $\pm 15 \%$ ) supply ( $\min 5 \mathrm{~A}$ ) can be connected to X 1 connectors 2 and 3 . Connect + from DC supply back-up to X1 connector 2 and GND to connector 3. No battery charging or maintenance is provided by DA461.

## 9 COMMISSIONING

1 Check the free movement of the door.
2 Turn mode switch to MAN.
The mode switch is located in the head panel.
3 Plug in the mains and turn the switch on. The main switch is located in the head panel.

| 4 Choose the type of the arm. |  | Jumpers are located on the control board.》 Jumper is connected. Jumper is disconnected. |
| :---: | :---: | :---: |

5 Choose the size of the door.
Q 1 S M and $L$ settings define door weight in ratio to door width. Always select
 the operator for moving the door then shift setting from S to M . If the door behaviour is satisfactory then the chosen value is right. If not then shift to next setting point L .
DOOR
DOOR

Jumper in block "Custom" together with S, M or L gives you more power.
$S+$ Custom, force between $S$ and $M$.
$\mathrm{M}+$ Custom, force between M and L.
$\mathrm{L}+$ Custom, force more than L .
"Sealed" enables motorised closing pull before opening. Select this to ensure the proper function of the lock when prepull is needed. Motorised closing will be activatd $20-40 \mathrm{~mm}$ before the doors closed position.

6 Check the OPTION.

| 如 <br>  | Select "single" for a stand alone door. "Master" and "Corridor", not yet available. |
| :---: | :---: |
| $\overline{\text { OPTION }}$ |  |
|  | If the jumper is connected then operator requires N.C. output from the fire detector. <br> If the jumper is disconnected then operator requires N.O. output from the fire detector. |

7 Teach door open and closed position.


Yellow led blinks: close the door and push TEACH-button.

- Teach the door open position:

Green led blinks: open the door to the desired angle and push TEACHbutton.

- Yellow "TEACH CLOSED" led blinks: close the door manually.

8 Opening speed and hold open time


| Time (sec) |  | Door weight (kg) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | 800 | 2,7 | 3,2 | 3,5 | 3,9 |
|  | 1000 | 3,4 | 4,0 | 4,4 | 4,8 |
|  | 1200 | 4,1 | 4,7 | 5,3 | 5,8 |
|  | 1300 | 4,5 | 5,1 | 5,8 | 6,3 |

Minimum safe opening and closing times for door of various widths and weights are summarized in the table.

## 9 Push\&Go

In fully left position Push\&Go is set to off.


In fully right position Push\&Go function is on. Operator opens the door to adjusted opening angle and closes the door after a 5 second of hold open time.

Push\&Go is functional only when the door is closed. Pushing on a door during its closing cycle will not activate the Push\&Go feature. Push\&Go only functions from the closed position.

10 Test the operation
Note! Long hold open time increases the safety of the door.

- Turn mode switch to AUTO.
- Test the operation.
- The door will open to the adjusted opening angle after five openings.
- If the function is not as desired, turn mode switch to MAN and repeat steps 4... 10.
- If doors opening speed or jumper are changed, the door will open to adjusted opening angle after five openings.


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## 10 A SAFE DOOR

The safety of an Automatic door is achieved with careful basic adjustments.
Low speed, higher speeds increase the force applied to any obstruction. The speed should be set so that users are able to pass through the door unhindered, with the speed set as slow is as reasonable possible. The position of the input devices are also a factor i.e. where ever possible, they should see users approaching and start to open allowing the door to open slowly.

The door operator should always be set to the lowest possible force setting, ensuring that the door operates smoothly, but equally does not have excessive force for the application.

In all cases the door size should be set to the smallest possible setting, S small, M Medium, L Large, remembering the half steps achievable with the custom setting we effectively have $S, S+, M, M+, L, L+$. We should always remember that these force setting also has an effect with the inbuilt safety settings, i.e. the more force applied, the lower the sensitivity, hence should the door make contact with an obstruction it will apply a greater force is the door weight is set higher.

We recommend that safety sensors are fitted to all applications, particularly on the driven side, opening face in the case of a DA461.

Higher speeds are only achievable when full safety is specified.

## 11 EXTERNAL CONNECTIONS

Connector X2


Fire detector:
Remove the LINK, between terminals 1 \& 2, and connect the detection outputs, inputs.
During activation of the Fire Detection System the door will close via the on board door closer. Once the Fire Detection System, is deactivated, the door requires re-setting with a manual opening.

When the Abloy ${ }^{\circledR}$ DA461 is fitted to a Fire Resisting door set, the door operator MUST be interfaced with the Fire Detection system. Local requirements will vary, but the door must close in the event of activation in line with current European regulations. The Installer must ensure that the configuration meets the local prevailing regulations.

## Safety sensor:

On the opening side of the door:
The Safety Sensor is connected to terminals 1 and 4, with the power taken from terminal 10, and grounded via terminal 9 . The loop must have a 1 K resistor in parallel across the terminals 1 and 4, [supplied]. This MUST be fitted in the safety sensor, in order that the door operator monitors the condition of the cable between the sensor and the operator. This cable is vulnerable due to the doors movement, and in the event of an open circuit it will prevent a potentially unsafe door opening.
The safety sensor is active, for the first $70 \%$ of the door opening, it will not stop the door opening when it has passed the $70 \%$ point, because it has been designed so that it can ignore any obstacles, like the door reveal, or walls running in parallel to the door opening angle.
The resistor between terminals 1 and 4 must be left in position if a safety sensor is not used.

On the closing side of the door:
Safety sensor is connected to impulse input terminal 5 . When safety sensor detects an obstacle, it reopens the door.

Impulse input:
The closing contact drive (NO) must be potential free. The impulse device must be installed within direct sight of the door. Maximum length of the impulse device cable is 30 m . The total resistance of the control switch and its wiring must not exceed 100 ohm, when switch is closed.

## 12 CONNECTION EXAMPLES

### 12.1 Safety sensors DA001 and DA002

On the opening side


The loop must have a 1 K resistor in parallel across the terminals 1 and 4. This must be fitted in safety sensor, in order that the door operator monitors the condition of the cable between the sensor and the operator. This cable is vulnerable due to the door's movement, and in the event of an open circuit it will prevent a potentially unsafe door opening.

When sensor detects an obstacle, the operator stops the door.

On the closing side


When sensor detects an obstacle, the operator opens the door for duration of the hold open time.


Jumper settings and connection block for DA001 and DA002.

### 12.2 DA061 and DA062 Microwave motion sensor


12.3 DA063 Microwave motion sensor


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### 12.4 DA033 Elbow switch


12.5 DA039 ja DA049 rotary switch


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### 12.6 Electric locks EL402, EL404, EL502



NOTE! Not to be installed in doors with seal force.
Bolt and trigger bolt have to be lubricated when lock is installed and when necessary.

### 12.7 Motor locks EL490, EL590



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### 12.8 Motor locks EL420, EL520


12.9 Electric lock EL410


### 12.10 Fire door system



## OPERATION:

When the fire detection system reacts, it's relay switches on. Then the GND (-) is disconnected from the operator's control unit (connector 2). The operator doesn't open the door from impulse but it can be opened manually. The door closer of the operator closes the door after manual opening.

| Detection activation | -> | The door closes |
| :--- | :--- | :--- |
| Power failure | -> | The door closes by spring |

After detection activation, one manual opening is required to re-energise the operator to chosen program selector mode.

A mechanical door coordinator is needed to ensure correct closing in double fire doors!

Note!

## 13 SELF DIAGNOSTICS

## Fault codes

- detect malfunctions
- to ensure safe operation where possible during malfunction
- to restore the operator to its required status

If the door operator is unrecoverable it will revert to manual operation only. Both LED's will blink.

Control units LED's


| Indication | Possible fault | $\begin{array}{l}\text { Corrective user interventions in defined order }\end{array}$ |
| :--- | :--- | :--- |
| $\begin{array}{l}\text { G not lit } \\ \text { Y not lit }\end{array}$ | $\begin{array}{ll}\text { No power. } \\ \text { Faulty power supply unit. } \\ \text { Faulty control board. }\end{array}$ | $\begin{array}{l}\text { 1) Check the mains. } \\ \text { 2) Disconnect 10 pin connector from the control } \\ \text { board. }\end{array}$ |
| 3) Measure the voltage of the power supply (7 pin |  |  |
| connector, pins 1 and 3). If voltage is under |  |  |
| 24VDC, change the power supply unit. |  |  |$]$| 4) Measure the voltage from 10 pin connector |
| :--- |
| (pins 9 and 10). If voltage is not 24VDC, change |
| the control board. |$|$

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## 14 MAINTENANCE

Door operators require periodic maintenance.

Only trained personel are equiped to work on Abloy ${ }^{\circledR}$ DA products.
Door leaf is moving sensitively and locking works well.
Regular annual services are made:

- Under 100 openings per day; service once a year
- 100 ... 500 openings per day; service two times a year
- Over 500 openings per day; service 3... 4 times a year

Inspections made in service:

- Fixing of the operator and arm
- Clearance of the clutch (see p.29)
- Function and adjustments of impulse and safety devices
- Programming and adjustments of the operator
- Movement of the door, taught door positions


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### 14.1 Adjusting the clearance of the electromagnetic clutch

The clearance of the electromagnetic clutch has to be checked during regular service (see timescales on page 28). The clearance should be 0,3 mm. Re-adjust the clutch if needed.
Incorrect clearance causes, clutch drag or clutch slip, preventing the correct operation of the Abloy ${ }^{\circledR}$ door operator.


Remove the position sensor before adjusting the clutch (see p.14). Loosen two holding screws. Move the clutch plate with a screwdriver and mallet, if necessary.

Note! Do not insert any object between clutch plates, as damage may occur.


Holding screws


Do not grease the clutch!

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## 15 SPARE PARTS



DA147/100000 A DA147/600000 V DA147/800000 E


DA148/100000 A
DA148/600000 V DA148/800000 E

DA149/100000 A DA149/600000 V DA149/800000 E


Cover
410365 aluminium 410364 white

Some of the materials in this product, such as electronic components, require specialist recycling techniques.


[^0]:    When the power is switched on, the mains switch lights up.
    I = on
    $0=$ off

