

Assistive Technology Abloy mechanism control booklet



## Swing door drive mechanism control booklet



Abloy DA460

Client name	

Operator location

Date of installation Reference number







## This control booklet should be kept close to the installation, together with the operating instructions and only to be completed by an authorised technician.

### Competent specialists

Competent specialists are persons who, based on their professional training and experience, have sufficient knowledge in the field of powered windows, doors and gates. They are sufficiently familiar with the relevant regulations for work protection and accident protection, with the guidelines and generally recognised rules applicable for this field of technology which enables them to evaluate if powered windows, door and gates can be safely operated.

Only the trained experts of the manufacturer or the supplier are counted among these persons.

## Safety regulations

The design and manufacture of this door operator fully answers the safety requirements to be met by door systems powered by an external energy source.

A professional installation as well as regular servicing (maintenance/checking) are decisive factors with regard to a safe operation of the automatic door. To guarantee the required safety level, only sufficiently gualified and expert staff members respectively duly authorised specialised companies are commissioned to install and service (maintenance/checking) the automatic door systems.

In order to guarantee the safety of the users at all times, the installation must be checked with regard to its safe condition before the first commissioning and during normal operation, at least once a year, by a competent specialist. The correct service (maintenance/checking) must be confirmed by entering the date and signature into this control booklet.

### Manufacturer information

Ablov Ov Wahlforssinkatu 20 P.O. Box 108 Fin-808101 Joenssu Finland Phone: +358 20 599 2501 Fax: +358 20 599 2209

### Installation and servicing company information

Steeper Group Mayflower House 14 Pontefract Road Leeds LS10 1TB Phone: 0113 207 0449 www.steepergroup.com assist@steepergroup.com

# Authorised technician's check list

General information					
Site name		Asset no & job no			
Address		Door location	_ Door location		
		Manufacturer			
		_ Door type			
Opening & closing for	ces static entrapment				
Opening force (	)newtons	Closing force (	)newtons		
Door speeds and ene	rgies				
Opening time (	)seconds	Closing time (	)seconds		
Hold open (	)seconds	Clear opening (	)mm		
Please ensure all spee	ds and powers are to BS EN	1 16005 or BS 7036			
·	·				
Activation detection :	zones				
Straight a	approach	Side approach	Monitored		
Inner radar (	)mm N/A 🛛 Inne	er radar ()mm N/A 🛛	Yes/No		
Outer radar (	)mm N/A 🛛 Out	er radar ()mm N/A 🛛	Yes/No		
Safety sensor detectio					
	g direction swept area	Rear edge area/opening directio			
Field width (	)mm	Field width (	)mm		
Field depth (	)mm	Field depth (	)mm		
Relearn time (	)seconds	Relearn time (	)seconds		
-lold open beams (	)mm FFI	L Slows door Yes/No			
Monitored Yes/No	)	Sounds warning (not BS EN 1600	05) Yes/No		

Monitored Yes/No

Drawing in protection Leading stile to mul			ding <8 or >25mm n Rear stile entrapme			/Wall)
Door leading face to	o frame or wall	()mm	(			
Mechanical protecti	on					
Barriers fitted Ye	es/No	Pocket screens	Yes/No	Finger guar	rd fitted	Yes/No
Escape system						
Power outage door	fails? Open/	Closed/NA	Door opens on fau	lts Ye	es/No	
Break out fitted	Yes/No					
Force required	To break out	()N	To push open	()	N	
Door Signage						
Automatic Door 🗌		Directional Ar	row	Breakout		
Keep Clear		No Entry/Exit		Disability	sign 🗌	
General comments						
			Additional checklist			
			Fixings sec	ure	Yes	No N/A
			Locks chec	ked	Yes	No N/A
			Framework and	glazing	Yes	No N/A
			CE label affixed and	l completed	Yes	No N/A
			Fire alarm conta	ct tested	Yes	No N/A
Conforms to BS 703	36 1996 Y	′es/No	Program switch loc	kout tested	Yes	No N/A

COIIIOIIIIS (0 B3 7030 1990	165/110
Conforms to BS EN 16005 2012	Yes/No
*(If no see general comments abo	ove)

Manufacturer's operation instructions left on site? Yes/No

Additional checklist			
Fixings secure	Yes	No	N/A
Locks checked	Yes	No	N/A
Framework and glazing	Yes	No	N/A
CE label affixed and completed	Yes	No	N/A
Fire alarm contact tested	Yes	No	N/A
Program switch lockout tested	Yes	No	N/A
Logbook present and completed	Yes	No	N/A

## Brief instruction of use

Recommended weekly operational tests/visual inspections

## Technician sign off

Technician's Name/ADSA Number	Customer's Name	
Technician's Signature	Customer's Signature	
Date	Time	

## Service log

Nature of visit

Findings and action taken (including improvements and replacements)

Recommendations (including improvements and replacements)

Additional comments

Technician's Signature

# Service log

Nature of visit

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Findings and action taken (including improvements and replacements)	Findings and action taken (including improvement
Recommendations (including improvements and replacements)	Recommendations (including improvements and
Additional comments	Additional comments
Technician's Name	Technician's Name
Technician's Signature Date	Technician's Signature Date

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replacements)

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## Additional comments

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Date