

# ED900

Low Energy Swing Door Operator (Fine cover) Double egress doors

# **Installation Instructions**

08125330 - 02-2020





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# 1 General information

### 1.1 General information

### 1.1.1 Installation Instructions

This manual provides installation instructions for ED900 low energy swing door operators used in double egress door installations.

### 1.1.2 Manual storage

This document must be kept in a secure place, and accessible for reference as required.

If the door system should be transferred to another facility, insure that this document is transferred as well.

#### 1.1.3 dormakaba.com website

Manuals are available for review, download, and printing on the dormakaba.com/us website.

#### 1.1.4 Dimensions

Unless otherwise specified, all dimensions are given in inches (") and [mm].

### 1.1.5 Building codes and standards

ED900 installation: observe applicable national and local building codes.

### 1.2 ED900 Arm configurations

### 1.2.1 Arm configurations.

ED900 is suitable for installation using the following arm configurations:

- J8 Standard push arm, 0 8" reveal
- **J12** Deep reveal push arm, 8" 12" reveal

#### 1.1.6 Symbols used in these instructions.



### **WARNING**

This symbol warns of hazards which could result in personal injury or threat to health.

### CAUTION

This symbol warns of a potentially unsafe procedure or situation.

#### NOTICE

Draws attention to important information presented in this document.



### TIPS AND RECOMMENDATIONS

Clarifies instructions or other information presented in this document.

- **T** Arm and track, 0 1" reveal
- T275 Deep reveal arm and track, 1" 23/4" reveal

2.1.3 ED900 maximum door specifications.

Reference Para. 6.2, Operating specifications.

2.1.4 ED900 hardware - double swing doors.

Reference Chapter 5 for ED900 hardware overview.

# 2 Product description

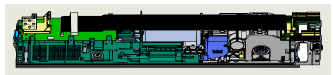
### 2.1 Product description

### 2.1.1 Intended use.

The ED900 is a low energy electromechanical operator used exclusively for opening and closing interior swing doors

The ED900 operator must be installed on an interior building surface.

Fig. 2.1.1 ED900 operator



### 2.1.2 Low energy operator.

ED900 is supplied only as a low energy operator.

- The operator is supplied with a reduced power motor and a brake (Para. 4.4 component view).
- The brake is used during door hold open time.



### **M** WARNING

To reduce risk of injury to persons, use this ED900 operator only with a swing door for which the ED900 is designed for.

· Reference Chapter 6, Technical data.

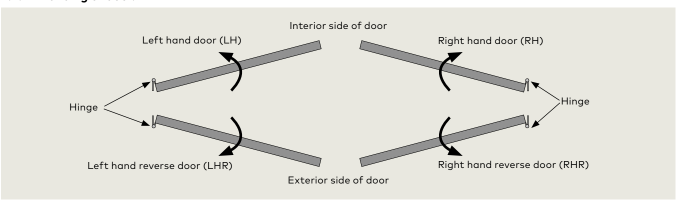


### TIPS AND RECOMMENDATIONS

Insure operator door configuration is qualified for use on the respective smoke or fire rated door.

### 2.2 Handing of door

### 2.2.1 Handing of door.

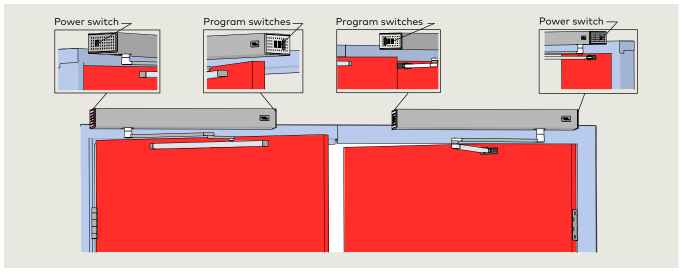


### 2.3 Double egress door installation configurations

### 2.3.1 Standard ED900 cover installation.

1. Each ED900 controlled by its own power switch and program switches.

Fig. 2.3.1 ED900 installation – separate covers



### 2.3.2 Full width cover (option) installation.

- 1. Inactive door ED900 power switch controls power to both ED900 operators.
- 2. ED900 single program switch located on active door controls both ED900 operators.

Fig. 2.3.2 ED900 installation - full width cover (option) installation example



Active door Inactive door

# 3 Safety information

### 3.1 Safety instructions.

This document contains important instructions for installation of the ED900 swing door operators. Review these instructions thoroughly prior to installation, and follow them carefully during installation, commissioning, troubleshooting and maintenance.

### 3.2 Door signage requirements.

Proper signs and labels, per ANSI/BHMA A156.19 Standard for Power Assist and Low Energy Power Operated Doors, shall be applied and maintained on the door controlled by the ED900 swing door operators.

Reference Chapter 10, ED900 Door Signage.

### 3.3 Safety warnings.



### **MWARNING**

An incorrect installation may result in damage to equipment or incorrect equipment operation.



### **MWARNING**

Hazard to mechanical processes by use of control settings, elements, or procedures not documented in this manual!



### WARNING

Electric shock hazard!

By use of control elements, settings, or procedures not documented in this manual!



#### WARNING

Work on electrical equipment and 115 Vac wiring installation must be only be performed by qualified personnel!



### **M** WARNING

Metallic doors must be grounded per national and local codes!



### WARNING

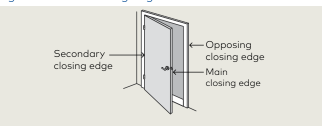
Hand pinch point and crushing hazards at door closing edges!



#### WARNING

Crushing hazards at door closing edges!

Fig. 3.1 Door closing edges



#### 3.4 Residual hazards.



### **M WARNING**

After installation, hazards such as minor crushing, impact with limited force, and risk to unsupervised children may exist depending on structural design of door area, type of door, and any safeguards that have been implemented.



### WARNING

Hand pinch point and crushing hazards at push arm and arm and track!

Fig. 3.2 Push arm

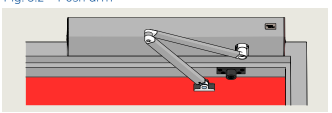
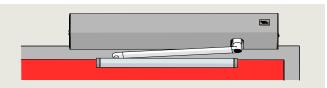


Fig. 3.3 Arm and track

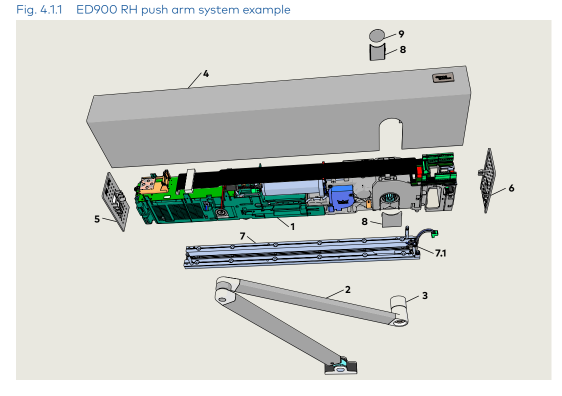


# 4 ED900 Product overview

### 4.1 ED900 push arm system

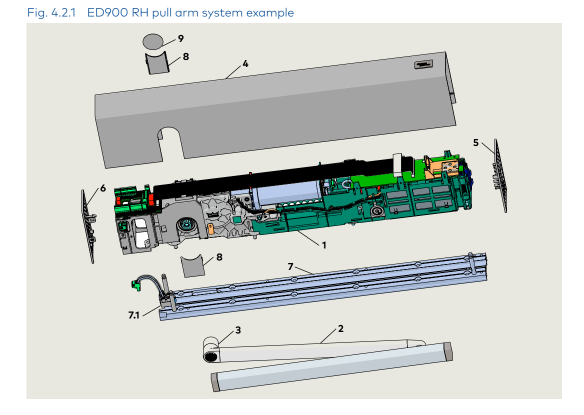
1 ED900 operator

- 2 J/pull arm assembly
- 3 Axle extension
- 4 Standard cover
- 5 End cap, program switch
- **6** End cap, power switch
- 7 Mounting plate
- **7.1** 115 Vac terminal block
- 8 Spindle cap
- 9 Spindle cap



### 4.2 ED900 pull arm system

- 1 ED900 operator
- 2 T/track/arm assembly
- 3 Axle extension
- 4 Standard cover
- **5** End cap, program switch
- **6** End cap, power switch
- 7 Mounting plate
- **7.1** 115 Vac terminal block
- 8 Spindle cap
- 9 Spindle cap



## 4.3 ED900 – double egress door configurations

Fig. 4.3.1 ED900 LH double egress

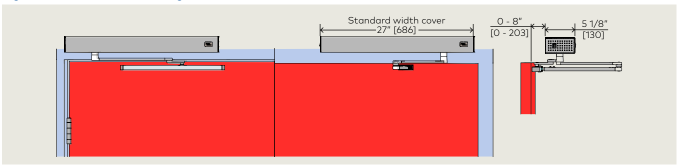


Fig. 4.3.2 ED900 RH double egress

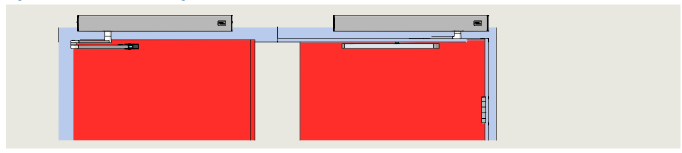


Fig. 4.3.3 ED900 LH double egress full cover option

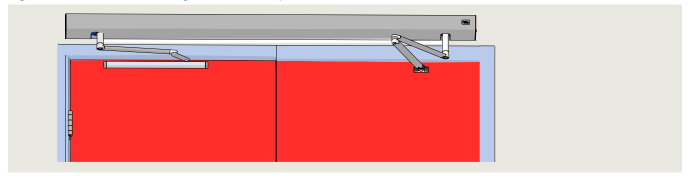
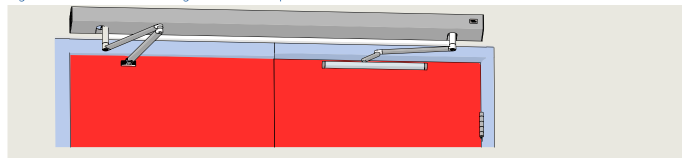


Fig. 4.3.4 ED900 RH double egress full cover option



### 4.4 ED900 operator component views

1 Power switch

- 2 120 Vac cable
- **4** Splined shaft spindle
- **5** Operator (motor, gear, spring)
- **6** Spring tension adjustment, closing force
- 7 Program switches
- **8** 4 button user interface
- **9** Information display
- 11 Potentiometer, power fail closing speed adjustment
- **12** Terminal jumper socket, push or pull mounting
- **15** RJ45 socket, double door operator synchronization
- 16 Com 1 service connector
- 17 Accessories terminal board
- 18 Mounting plate
- 19 Customer ground terminal
- 20 Guide pin
- 21 Ribbon cable
- 22 Ribbon cable socket
- 23 Upgrade card socket
- 24 Motor
- **25** Encoder socket and cable
- **26** Motor socket and cable
- 27 Control board
- 28 Motor brake

Fig. 4.4.1 ED900 component view 1

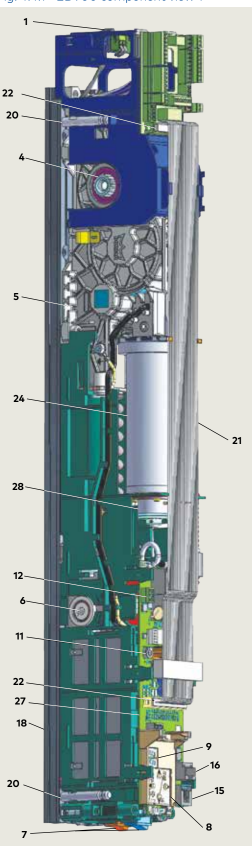


Fig. 4.4.2 ED900 component view 2



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# 5 ED900 hardware – double door

### 5.1 ED900 operator and mounting plate

Fig. 5.1.1 Two - ED900 operator and mounting plate

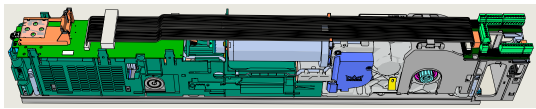


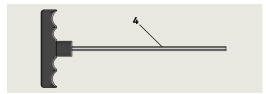
Fig. 5.1.2 Two- Accessory terminals

- Terminals for accessory wiring
- 2 Bag containing terminals and third guide pin\*
- **3** Guide pin
- 4 5 mm T-handle hex key 08120720

<sup>\*</sup> Included with operator



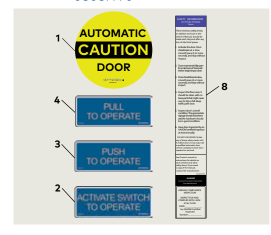
Fig. 5.1.3 5 mm T-handle hex key



### 5.2 Door decal kit, low energy

Fig. 5.2.1 Two - Decal kit, low energy 08087770

- Decal, Automatic Caution door (both sides)
- 2 Decal, Activate Switch to Operate
- 3 Decal, Push to Operate
- 4 Decal, Pull to Operate
- 5 Decal, AAADM safety Information label, low energy



### 5.3 Double door communication cable

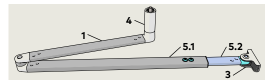
- 1 Communication cable assembly 08125243
- 2 RJ45 connector
- 5 Ferrite bead



#### 5.4 Arm assemblies

Fig. 5.4.1 J8 – Splined push arm assembly, 225 mm, 0 - 8" reveal

Fig. 5.4.2 J12 – Splined push arm assembly, 500 mm, 8" - 12" reveal



3 Shoe

2.1

Axle extension

Drive arm

Adjustment shaft tube, 225 mm 2.2 Adjustment shaft, 225 mm

- 5.1 Adjustment shaft tube, 450 mm
- 5.2 Adjustment shaft, 450 mm
- Drive arm
- CPD lever 2
- Track

Fig. 5.4.3 T275 – Splined pull arm assembly, LH, 1 - 23/4" reveal

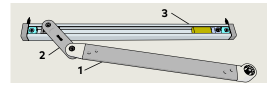


Fig. 5.4.5 T - Splined pull arm assembly, 0 - 1" reveal

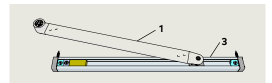


Fig. 5.4.4 T275 - Splined pull arm assembly, RH, 1 - 23/4" reveal



- 1 Drive arm
- 2 CPD lever
- 3 Track

#### Axle extension sleeves and extensions 5.5

- 20 mm axle extension sleeve
- 20 mm axle 1.1 extension
- M8 -1.25 x 40 2 SHCS
- 30 mm axle 3 extension sleeve
- **3.1** 30 mm axle extension
- M8 -1.25 x 50 SHCS
- 60 mm axle extension sleeve
- **5.1** 60 mm axle extension sleeve
- M8 -1.25 x 80 SHCS

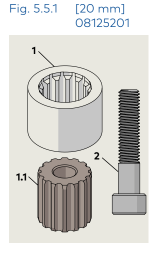


Fig. 5.5.2 [30 mm] 08125202

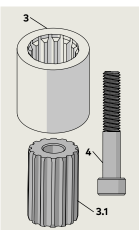
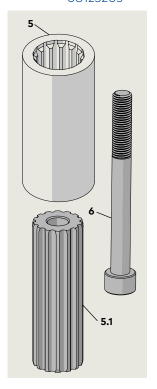


Fig. 5.5.3 [60 mm] 08125203

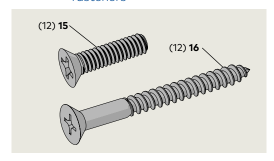


### 5.6 ED900 mounting plate screw kit

Fig. 5.6.1 Two sets - Mounting plate fasteners

### **15,16 Mounting plate fastener kit** 08120570

- **15** 1/4-20 x 1" FH machine screw
- 16 No. 14 x 1 "FH wood screw



### 5.7 ED900 arm mounting screw kits

- 9 Push arm screw kit 08120550
- **9.1** 10-24 x 1 1/2" barrel
- 9.2 10-24 x 1" PPHMS
- **9.3** #14 x 1 1/4" pan head wood screw
- 10 Pull arm screw kit 08122740
- **10.1** 10-24 x 1 1/2" barrel nut
- 10.2 10-24×11/4" FHSCS (flat head socket screw
- **10.3** #14 x11/4" pan head wood screw

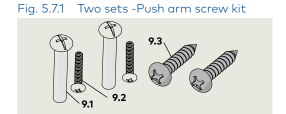


Fig. 5.7.2 Two sets -Pull arm screw kit

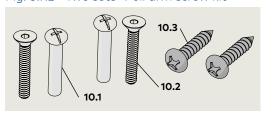


Fig. 5.8.1 ED900 standard width 27" cover

### 5.8 ED900 standard cover kit

**3** Standard width cover



- 2 End cap, program switches
- 3 End cap, power switch
- 4 Spindle cap
- 5 Spindle cap



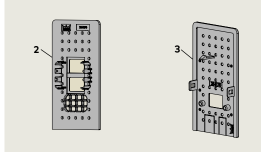


Fig. 5.8.3 Spindle cops



### 5.9 ED900 full width cover, mounting plate extension, and cables – option

Fig. 5.9.1 Full width cover kit 08125264

- 1 Fine cover double 08120370
- 2 End and spindle cap set 08121260
- 4 Mounting plate connectors
- **6** Front cover extension 08121870
- 7 dormakaba logo plate 08125241
- 8 M6 x 10 mm SHS with washer
- 9 M6 x 10 mm PFHS
- 1 (4) 16 (4) 15 (
- 13 Program switch with cable 08122770
- 08125242

Wire retainer

- **15** 1/4-20 x 1" FH machine screw
- No. 14 x 1 "FH wood screw

- 3 conductor cable
- 3 Ring lug
- 5 Connector

Fig. 5.9.2 115 Vac power cable



- 5.9.2 Power cable
  - 1750 mm, 68 7/8"
     08125246
  - 2400 mm, 94 1/2"
     08125247
  - 3400 mm, 133 7/8"
     08125248

- **1** 3 position program switch
- 2 3 conductor cable





### 5.9.3 Single program switch

• 3340 mm, 131 1/2" 08122770

### 5.10 Key switch panels – option

2 Key switch panel, with RJ45

- 3 Key switch panel
- 4 Communication cable for program switch panel comm port , 10 ft.

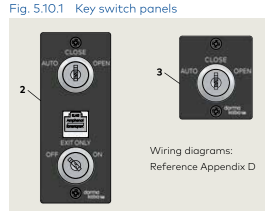


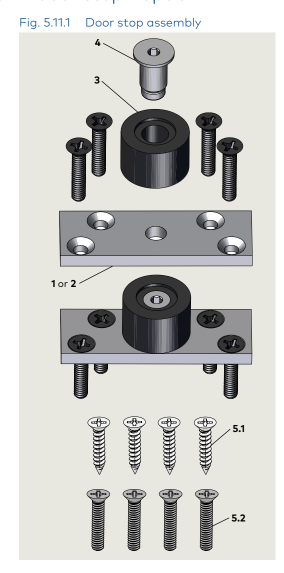
Fig. 5.10.2 Communication cable

5.11 Push arm door stop - option

# **Door stop assembly 1/4" thick plate**08121320

# **Door stop assembly 1/2" thick plate**08121330

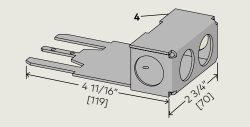
- 1 Plate, bumper mounting, 1/4" thick 08120774
- Plate, bumper mounting,1/2" thick08120770
- **3** Rubber bumper 08120750
- 4 Shoulder bolt 08104231
- **5.1** 1/4-20 x 1 1/4" Phillips FHS, black oxide, SS
- **5.2** No. 14 x 1 1/4" Phillips FHMS for sheet metal, zinc plated steel



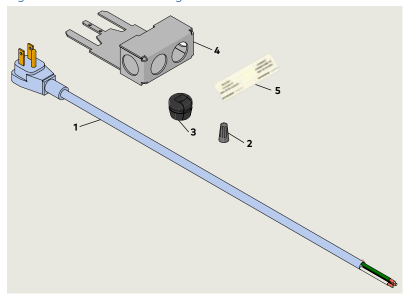
## 5.12 Conduit box and wiring kit – options

Conduit box 08120730

Fig. 5.12.1 Conduit box



Power cord wiring kit 08121110 Fig. 5.12.2



- Power cord 08075390
- Wire nut
- Cord grip 08121130
- Conduit box 08120730
- 120 Vac label

# 6 Technical data

### 6.1 ED900 Technical data

### 6.1.1 Required operating conditions.

Ambient temperature	5 to 122 °F
Suitable for dry rooms only	Relative air humidity: 93% maximum, non-condensing
Power supply	115 Vac ±10%, 50/60 Hz 6.6 A maximum
Branch circuit protection (provided by others)	15 A maximum, dedicated branch circuit
Protection class	NEMA 1
Power wiring: black, white, bare copper (ground)	12 AWG maximum
Operating noise	Maximum 50 db(A)

### 6.1.2 General specifications.

Operator dimensions (W x H x D)	27" standard cover 27" x 2 3/4 x 5 1/8", [685 x 70 x 130 mm]
Operator weight	26.5 lb [12 kg]
Maximum door opening angle	95 to 110° depending on installation type

### **6.1.3** Inputs

Maximum wire size Connector plug screw size		16 AWG 1/16"	
Activation inputs	X4*	Interior, exterior	N. O. contact
Safety sensors	X5	Swing, approach sides	
Night-bank (intercom system)	<b>X10</b> 57, 57a	8-24 Vdc/Vac +5%	
Night-bank (key switch)	<b>X1</b> 35, 3	<b>d2</b> parameter	Configure for N.O. or N.C. contact
Deactivation of drive function	<b>X6</b> 4, 4a	<b>d1</b> parameter	Configure for N.O. or N.C. contact



### TIPS AND RECOMMENDATIONS

- **\*X4**: terminal board numbers, reference Chapter 9, System accessories.
- Parameters, reference Chapter 22.

### 6.1.4 Outputs

Maximum wire size Connector plug screw size			16 AWG 1/16"	
	Door status	<b>X7</b> 97,98,99	<b>Sr</b> parameter Door closed Door open Door closed, locked	Com, N.O., N.C. contacts

### 6.1.5 Integrated functions.

Hold open time:		
Automatic opening	<b>dd</b> parameter	0 to 30 s
Night / bank	<b>dn</b> parameter	0 to 30 s
Manual opening	<b>do</b> parameter	0 to 30 s
Door blocking behavior	<b>hd</b> parameter	Automatic, manual door modes
Electric strike delayed opening for locking mechanism	<b>Ud</b> parameter	0 to 4 s
Locking X3 device 43, 3	Motor lock	
Wind load control, maximum	Fo, Fc parameters	33.7 lb f 150 N
Voltage independent braking circuit	Chapter 21	Adjustable with potentiometer
LED status indicators Chapter 8	Green Red Yellow	24 Vdc power Error codes Service interval
Program and Exit Only switches	Chapter 8	Auto, Close, Open Exit only; Off, On
User interface	Chapter 8	4 button keypad, 2 digit display
Firmware update	Appendix C	Firmware update
TMP, temperature management program	Overload protection	
IDC, initial drive control	Driving phase optim	ization
Cycle counter	CC parameter	0 to 1,000,000
Power assist function	<b>hA, hF, hS</b> parameters	Drive support for manual opening of door
Push & go function	<b>PG</b> parameter	Auto opening of door at 4° open

### 6.2 Operating specifications

#### 6.2.1 ED900

Maximum power consumption	120 watt	
Opening force N (lbf) <b>Fo</b> parameter	Minimum 20 (4.5)	Maximum 60 (13.5.5)
Manual closing force N (lbf) <b>Fc</b> parameter	Minimum 20 (4.5)	Maximum 60 (13.5)
Maximum door weight, pounds	220 at 48" door width	Depending on door width and application
Door width	Minimum 28"	Maximum 48"
Maximum opening speed, %s	27	May be limited by  door weight after
Maximum closing speed, %s	27	learning cycle.

Axle extensions, [mm] inches	[20] 13/16" [30] 1 3/16" [60] 2 3/8"
Reveal depth for pull arm	1 3/16"
Reveal depth for pull arm and CPD lever	2 1/4"
Reveal depth for standard push arm	0 to 8 3/4"
Reveal depth for deep push arm	8" minimum to 11 13/16"

# 7 Operational mode overview

### 7.1 ED900 door closer modes

### 7.1.1 Automatic mode.

Door closer mode parameter **hd**=0.

Door opens automatically following pulse generation by a knowing act device or by push/pull.

### 7.1.2 Manual mode.

Door closer mode parameter **hd**=1.

Designed for doors primarily accessed manually.



### TIPS AND RECOMMENDATIONS

Parameter descriptions can be found in Chapter 22; Parameters.

### 7.2 Low energy product

### 7.2.1 ANSI/BHMA 156.19.

ED900 operator is configured to meet requirements of a low energy application per ANSI/BHMA A156.19, U.S. Standard for Power Assist and Low Energy Power Operated Doors.

### 7.2.2 Low energy power operated door.

A manual door with a power mechanism that opens the door upon receipt of a knowing act activating signal, does not generate more kinetic energy than specified in ANSI 156.19, and is closed by a power mechanism or by other means.

### 7.1.3 Power assist.

- Available only in door closer mode (hd=1), manual opening drive support is automatically adjusted to operator size.
- Parameter hA sets door activation angle for power assist function. Once angle reached, drive support provides easier manual opening of the door.
- Parameter hF, power assist function. Parameter values greater than 0 provides additional opening force.
- Parameter hS, power assist function support for door in closed position.

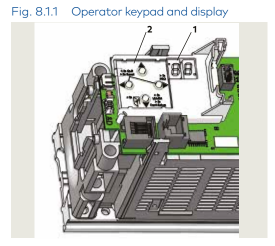
Required system safety, as a low energy application, is achieved utilizing the following design factors:

- · Reduced dynamic door panel contact forces
- · Reduced static door panel contact forces
- Low driving speeds
- Force limitation

# **User interface**

#### 8.1 Overview

- 2 digit display
- 4 button keypad



### 8.1.1 Operator user interfaces.

- 1. 4 button keypad and 2 digit display.
- 4 button keypad; to select, input and adjust door parameter values.
- 2 digit display; parameter values, error and information codes.

#### 4 button keypad and display 8.2

- 2 digit display
- Button legend

Fig. 8.2.1 Door hinge side on right

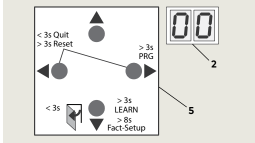
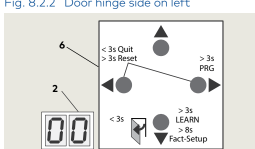


Fig. 8.2.2 Door hinge side on left

- 2 2 digit display
- Button legend rotated 180°





### TIPS AND RECOMMENDATIONS

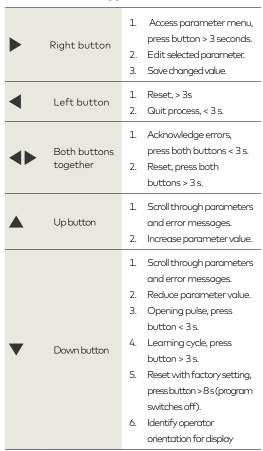
### Symbols

- "<", Less than
- ">", Greater than

### 8.2.1 4 button keypad.

4 button legend is orientated so buttons have same function and position regardless of operator orientation. Button legend can be removed and rotated.

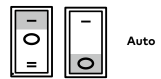
### 8.2.2 4 button keypad functions.



### 8.3 Program and Exit Only switches

### 8.3.1 Program switch control modes.

- Auto, door opens following pulse generation by a knowing act device or push/pull.
- Door will close after hold open time (adjustable) has expired.
- Knowing act device, Para. 3.2.
   Door will remain at full open position for not less than five seconds.
- Push/pull actuation of door, Chapter 10.
   Door will remain at full open position for not less than three seconds.

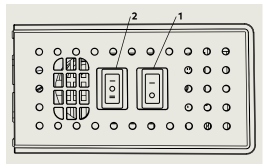


### 8.3.2 Exit only switch.

· Disables exterior switch only.

Fig. 8.4.1 Operator status LEDs

Fig. 8.3.1 Program and Exit Only switches



• **Open**, door opens automatically and remains open.





**Close**, door closes automatically, or remains closed.

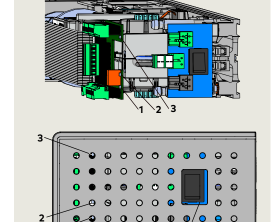


Close

- Exit Only switch,
   position
- 2 Program switch,3 position

### 8.4 Operator status LEDs

- 1 Red LED
- 2 Yellow LED
- 3 Green LED
- 4 Power switch



### 8.4.1 Operator status LEDs.

1. Red LED

Blinking codes are used to indicate "In\_" information (system status or operating conditions) or certain error codes "E\_".

2. Yellow LED

Maintenance interval indicator. When illuminated, an indication the operator system has to be serviced.

- 3. Green LED
- On, internal 24 Vdc power is On.
- Off, internal 24 Vdc power is Off.



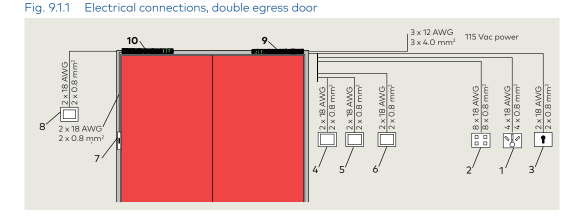
#### TIPS AND RECOMMENDATIONS

Information on LED status codes and maintenance intervals can be found in Appendix B, Troubleshooting.

# 9 System accessories

### 9.1 System accessory electrical connections

- External program switch, mechanical
- 2 External program switch, electronic
- 3 Keyswitch
- 4 Pushbutton, night / bank
- 5 Pushbutton, interior
- 6 Pushbutton, exterior
- 7 Door locking device
- 8 Manual release switch
- 9 ED900, active door
- 10 ED900, inactive door



### 9.2 System accessories

#### 9.2.1 Overview

ED900 operators are normally used with system accessories available from dormakabaUSA, Inc. or other manufacturers.

### 9.2.2 Accessory electrical installation.

Electrical interfaces from system accessories used with operator must be planned for. This includes routing of wiring from accessories to operator.

# 9.2.3 System accessories, other manufacturers.

dormakaba USA, Inc. cannot guarantee compatibility for other manufacturer's accessories. If any of these accessories are used despite this caution, the operator's full range of functions may be unavailable, or the accessories may not work properly.



### **WARNING**

Damage to operator or to connected device is also possible!

# 9.2.4 Power for accessories. External DC power supply is required for external consumers (Para 9.2.6, 9.2.7).

#### 9.2.5 Miscellaneous accessories.

1. Door status display, red, green

#### 9.2.6 Activators

Typical activators:

- 1. Pushbuttons, key switches
- 2. Access control systems
- 3. Telephone systems
- 4. Intercoms



#### TIPS AND RECOMMENDATIONS

Refer to Chapter 6, Technical data for electrical interface requirements.

#### 9.2.7 Locking devices

Typical locking devices:

- 1. Electric strike plates
- 2. Electromagnetic locks
- 3. Electric locks

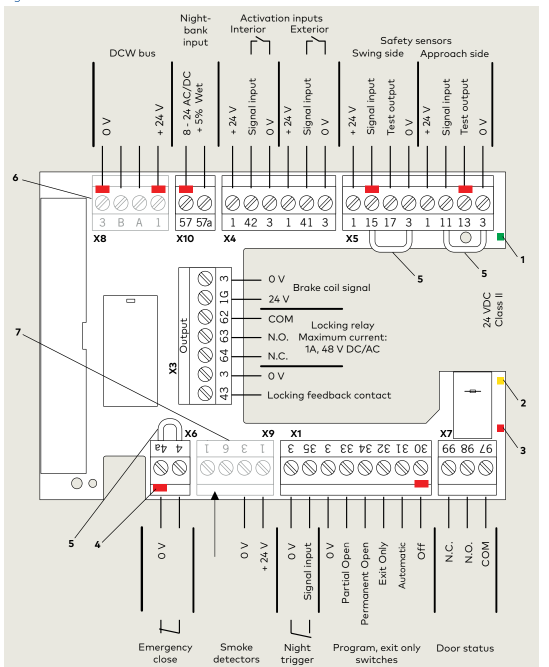
To insure that operator and locking device work safely when connected together, locking device mus comply with following:

- 1. Operating voltage, external power supply, 48 Vdc/Vac maximum.
- 2. Locking device relay contact, maximum load, 1 A.
- 3. Electric strike plate duty factor, 30% minimum
- 4. Motor lock duty factor, 100%.

### 9.3 ED900 terminal board interfaces

Fig. 9.3.1 Terminal board electrical connections

- 1 Green LED (Para. 8.4)
- 2 Yellow LED (Para. 8.4)
- **3** Red LED (Para. 8.4)
- 4 Key (red insert) location in socket. Assigned plug has tab in same location broken off.
- 5 Jumpers, factory installed at following terminals:
- 4 and 4a
- · 15 and 3\*
- 11 and 3\*
- Remove jumpers if safety sensors installed.
- 6 DCW® upgrade card plug (n/a)
- 7 Fire protection upgrade card plug





### TIPS AND RECOMMENDATIONS

Do not connect system accessories to board until operator has been commissioned and learning cycle performed. Reference Chapter 25.

# 10 ED900 door signage

### 10.1 Low energy operator

#### 10.1.1 Overview

Signage and warnings are specified in ANSI/BHMA A156.19, American National Standard for power assist and low energy power operated doors.

### 10.1.2 All low energy doors.

- 1. AUTOMATIC CAUTION DOOR decal.
- All low energy doors shall be marked with signage visible from both side of door with the words "AUTOMATIC CAUTION DOOR".
- Signs shall be mounted 50" ± 12" from floor to centerline of sign.

### 10.1.3 Knowing act switch used to initiate door operation.

- 1. ACTIVATE SWITCH TO OPERATE decal.
- When a knowing act device is used to initiate operation of door operator, door shall be provided with sign on each side of door where switch is operated with message "ACTIVATE SWITCH TO OPERATE".

### 10.1.4 Push/Pull used to initiate door operation.

- 1. PUSH TO OPERATE, PULL TO OPERATE decals.
- When push/pull is used to initiate operation of door operator, doors shall be provided with the message "PUSH TO OPERATE" on push side of door and "PULL TO OPERATE" on pull side of door.

### 10.1.5 Knowing act:

#### ANSI/BHMA standard A159.19 definition.

Any conscious action with the expected result of opening a door. This includes but is not limited to::

- Wall or jamb mounted contact or non contact switches such as push plates.
- The action of manually opening (pushing or pulling) a door.
- Controlled access devices such as keypads, card readers, and key switches.

Fig. 10.1.1 AUTOMATIC CAUTION DOOR decal



Fig. 10.1.2 ACTIVATE SWITCH TO OPERATE decal



 Activate Switch to Operate

### Fig. 10.1.3 PUSH TO OPERATE, PULL TO OPERATE decals



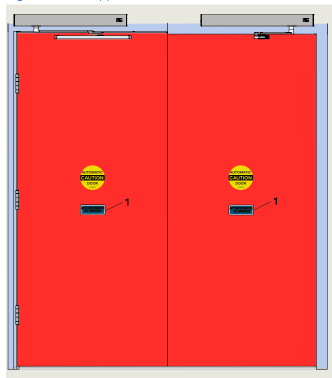
2 Push to Operate

3 Pull to Operate

### 10.2 Door signage, low energy double egress swing door

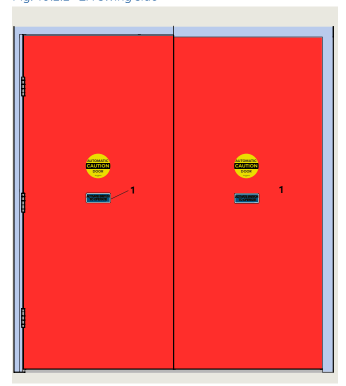
### 10.2.1 Knowing act switch used to initiate door operation.

Fig. 10.2.1 LH approach side



 Activate Switch to Operate

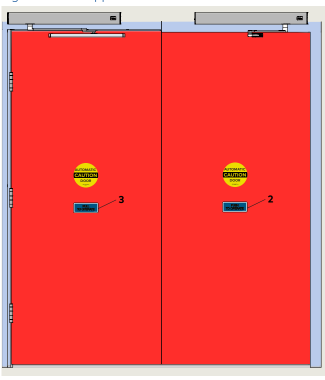
Fig. 10.2.2 LH swing side



 Activate Switch to Operate

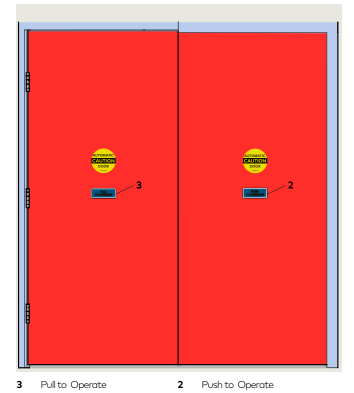
### 10.2.2 Push /pull used to initiate door operation.

Fig. 10.2.3 LH approach side



Pull to Operate **2** Push to Operate

Fig. 10.2.4 LH swing side



### Safety Information label, low 10.3 energy swing doors

# 10.3.1 Low energy swinging door safety information

This AAADM label outlines safety checks that should be performed daily on a swinging door controlled by an ED900 low energy operator.

#### 10.3.2 Safety information label location.

Place label in a protected, visible location on door frame, near program switch plate if possible.

### 10.3.3 Annual compliance section of label.

This section of label is only completed on low energy swing doors that comply with ANSI/BHMA A156.19 standard and pass inspection by a AAADM certified dormakaba USA, Inc. technician.

### 10.3.4 Additional annual compliance inspection labels.

Place additional labels over annual compliance inspection section of safety information label.

Fig. 10.3.1 Safety information lahel

#### SAFETY INFORMATION **Low Energy Swinging** Doors

These minimum safety checks, in addition to those in the Owner's Manual, should be made each day and after any loss of electrical power .

- Activate the door. Door should open at a slow smooth pace (4 or more seconds), and stop without impact.
- Doormust remain fully open for a minimum of 5 seconds before beginning to close.
- Doorshould dose at a slow, smooth pace (4 or more seconds), and stop without impact.
- Inspect the floor area. It should be clean with no loose parts that might cause user to trip or fall. Keep traffic path clear.
- Inspect door's overall condition. The appropriate signage should be present and the hardware should be in good condition.
- 6. Have door inspected by an AAADM certified inspector at least annually.

DO NOT USE DOOR if it fails any of these safety checks of if it malfunctions in any way. Call a qualified automatic door service company to have door repaired or serviced.

See Owner's manual or instructions for details on each of these and other safety items. If you need a copy of the manual, contact the manufacturer.

### AAADM

American Association of Automatic Door Manufacturers

ANNUAL COMPLIANCE **INSPECTION** 

INSPECT FOR AND COMPLIES WITH ANSI A156.19 ON:

by AAADM Certified

Inspector Number:\_

### Fig. 10.3.2 Annual compliance inspection label

### ANNUAL COMPLIANCE **INSPECTION**

INSPECT FOR AND COMPLIES WITH ANSI A156.19 ON: DATE: by AAADM Certified

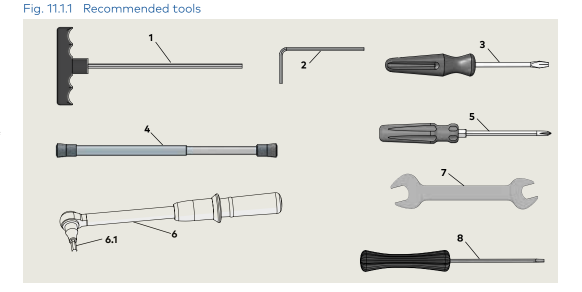
Inspector

Number:

# 11 Recommended tools and torque chart

### 11.1 Recommended tools

- 1 T-handle hex key, 5 mm Supplied with ED900
- Hex keys, 2.5 mm,3 mm, 6 mm
- 3 Screwdriver, flat blade
- 4 Door pressure gauge, 0 to 35 ft - lbf
- **5** Screwdriver, Phillips, #2, #3
- **6** Torque wrench, 3 to 50 ft lb min.
- **6.1** Metric hex key sockets
- Open end wrench,13 mm
- 8 Screwdriver, flat blade, M2 (1/16 to 3/32")



### 11.2 Standard tightening torque

### 11.2.1 Standard tightening torque

Fastener size	ft lb
M5	3.7
M6	7
M8	17
M10	34
M12	58

### 11.3 Drill bits

11.3.1 Drill bit sizes for fasteners

Fastener	Drill bit size	
#10 wood screw	Hardwood 9/64"	Softwood 1/8"
#12 wood screw	Hardwood 5/32"	Softwood 9/64"
#14 wood screw	Hardwood 11/64"	Softwood 5/32"
1/4 -20 metal self tapping screw	7/32"	
10-24 barrel nut	5/32"	

Fig. 11.3.1 Drill bit



# 12 ED900 installation overview

### 12.1 Installation preparation

### NOTICE

Installation steps listed in Chapter 14 through 17 are a recommendation. Structural, local conditions, available tools, or other factors or circumstances may require modification to these steps.



#### **M** WARNING

Review safety information in Chapter 3!



#### WARNING

ED900 system should be installed by trained and knowledgeable installers experienced in installation and commissioning of swing door operators.

The installer should be familiar with all applicable local and national building code requirements, and with requirements of current ANSI/BHMA standard A156.19, Power Assist and Low Energy Power Operated Doors.

#### 12.1.1 dormakaba USA, Inc. ED900 hardware.

 Locate shipping boxes for ED900 operator and hardware.

### 12.1.2 Door frame and door.

#### CAUTION

Insure area around door frame, adjacent walls and door is readily accessible and free of objects and debris.

#### 12.1.3 Accessories

1. Verify accessories planned for or in place for the door. Chapter 9, system accessories, list typical accessory types for ED900 operators.



### TIPS AND RECOMMENDATIONS

Accessory wiring to ED900 operator should be planned for prior to operator installation.

### 12.1.4 ED900 mounting plate installation preparation.

#### CAUTION

Using applicable ED900 installation template (Chapter 13), holes for mounting plate fasteners must be located and drilled into door frame, wall or substructure prior to mounting plate installation.

### **CAUTION**

Mounting plate installation must be orientated with 115 Vac connection towards door hinge side.

# 12.1.5 ED900 mounting plate extension used with optional full door width cover.



#### TIPS AND RECOMMENDATIONS

Mounting plate extension is included for full width cover installation.

• Reference Chapter 15.

### 12.1.6 ED900 115 Vac electrical installation.



### **WARNING**

Work on electrical equipment and 115 Vac wiring installation must be performed only by qualified personnel!



### MARNING

Electrical shock hazard! 115 Vac branch circuit disconnect for ED900 must be Off prior to start of electrical installation.



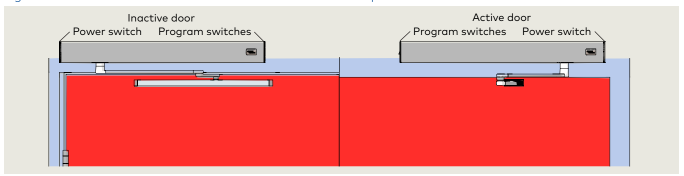
### **WARNING**

115 Vac wiring to ED900 operator must conform to local and national electrical codes.

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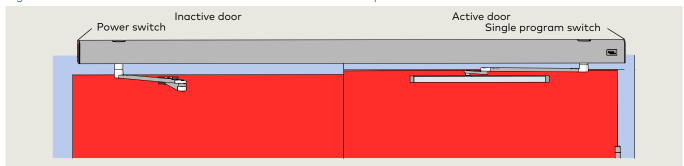
### 12.2 ED900 operator installation with standard covers

Fig. 12.2.1 ED900 standard cover installation for double door operation



### 12.3 ED900 operator installation with full width cover (option)

Fig. 12.3.1 ED900 full width cover installation for double door operation



### 12.4 ED900 operators - assign active door and inactive door type

Table 12.4.1 Door-type parameter dL.

dL	Door type
Parameter value	Parameter description
0*	Single door
1	Double door with astragal.  Active door operator – door opens first.
2	Double door with astragal.  Inactive door operator.
3	Double door, without astragal.  Active door operator.  Both doors open simultaneously.
4	Double door, without astragal.  Inactive door operator.  Both doors open simultaneously.
*	Factory setting

### 12.4.1 ED900 active and inactive door assignments.

- 1. Position ED900 operators on a flat surface orientated as shown in Fig. 12.5.1.
- 2. Determine ED900 active and inactive door assignments.



### TIPS AND RECOMMENDATIONS

### Active and inactive door assignments.

Fig. 12.1.1 shows example of active and inactive door assignments.

Door assignments may be reversed.

\_\_\_\_\_

 Use dL door type parameter to assist in determining ED900 active and inactive door assignments



### TIPS AND RECOMMENDATIONS

### dL door type parameter.

**dL** parameter is set during double door commissioning – Reference Chapter 24.

### 12.4 ED900 operators – 115 Vac customer wiring

# **12.4.1 ED900** installation with standard covers (Fig. 12.2.1)

- 1. 115 Vac customer power is wired to each ED900 operator. Reference Para.14.2.
- Power to each operator is controlled by its power switch.

# **12.4.2 ED900** installation with full width cover option. (Fig. 12.3.1)

- 1. 115 Vac customer power is wired to active door ED900. Reference Para.14.2.
- Power to both operators is controlled by the active door operator's power switch.

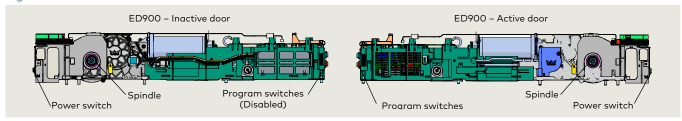
### 12.5 ED900 operators - program switch operation

# **12.5.1 ED900** installation with standard covers (Fig. 12.5.1)

• Inactive door program switches are disabled in double door operation.

 Active door ED900 program switches control operation of both ED900 controllers.

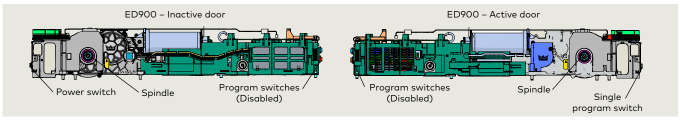
Fig. 12.5.1 ED900 installation with standard covers



# **12.5.2 ED900** installation with optional full width covers (Fig. 12.5.2)

- Single program switch installed on active door ED900 controls operation of both ED900 controllers.
- Standard program switches are disabled in double door operation.
- Reference Para.14.7 for single program switch installation.

Fig. 12.5.2 ED900 installation with optional full width cover



### 12.6 Interconnecting cables

#### 12.6.1 ED900 installation with standard covers.

1. Communication cable, Para. 5.3.

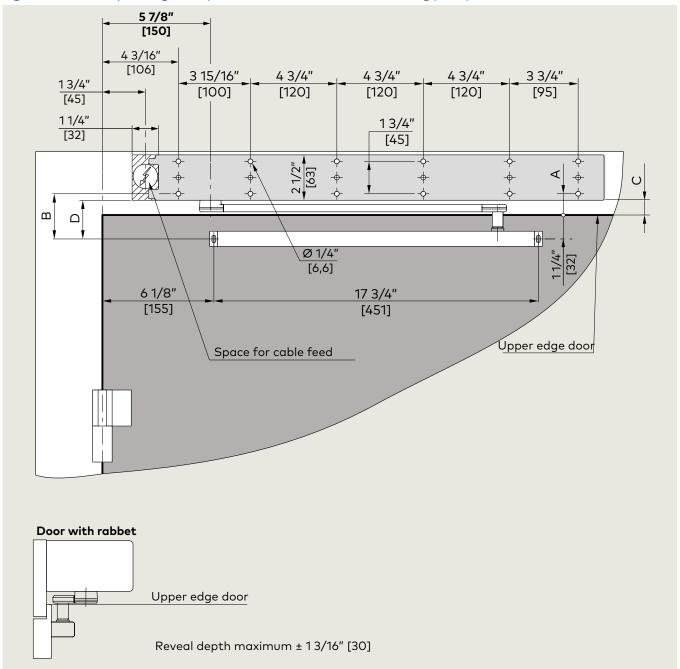
### 12.6.2 ED900 installation with full width cover option.

- 1. Communication cable, Para. 5.3.
- 2. 115 Vac power cable Para. 5.9.
- 3. Single program switch and cable, Para. 5.9.

# 13 ED900 installation templates

### 13.2 Installation templates - pull arm

Fig. 13.2.1 Assembly on hinge side, pull version with slide channel and long pivot pin



Axle extension	ED900	Α		В		С		D	
		Inches	mm	Inches	mm	Inches	mm	Inches	mm
Standard	•	1 7/32	31	2 1/2	63	7/8	22	2 1/8	54
3/4" [20]	•	2	51	3 1/4	83	1 21/32	42	2 29/32	74
1 3/16" [30]	•	2 13/32	61	3 21/32	93	2 1/16	52	3 5/16	84
2 3/8" [60]	•	3 9/16	91	4 27/32	123	3 7/32	82	4 1/2	114

5 7/8" [150] 4 3/16" [106] 3 15/16" 4 3/4" 4 3/4" 4 3/4" 3 3/4" 13/4" [120] [120] [120] [95] [100] [45] 11/4" 13/4" [32] [45]  $\circ$ Ш  $\Box$ 1/8" Ø 1/4" [31] [6,6] 7 11/16" 17 3/4" [195] [451] Space for cable feed Upper edge door When CPD lever is used, about 1 3/16" [30] must be deducted from the actual reveal depth when the parameter is set. Upper edge door Reveal depth maximum 2 3/8" [60]

Fig. 13.2.2 Assembly on hinge side, pull version with slide channel CPD and short pivot pin

Axle extension	ED900	Α		В	В		С		
		Inches	mm	Inches	mm	Inches	mm	Inches	mm
Standard	•	1 7/32	31	2 7/16	62	7/8	22	2 3/32	53
3/4" [20]	•	2	51	3 7/32	82	1 21/32	42	2 7/8	73
1 3/16" [30]	•	2 13/32	61	3 5/8	92	2 1/16	52	3 1/4	83
2 3/8" [60]	•	3 9/16	91	4 13/16	122	3 7/32	82	4 7/16	113

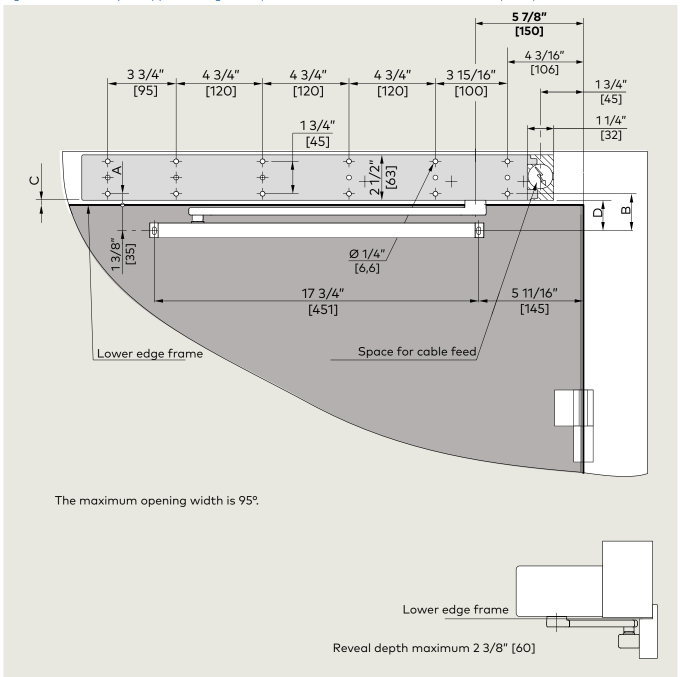
5 7/8" [150] 4 3/16" [106] 4 3/4" 3 3/4" 3 15/16" 4 3/4" 4 3/4" 13/4" [120] [95] [100] [120] [120] [45] 1 1/4" 13/4" [32] [45]  $\circ$ Ш P 1/8" Ø 1/4" [6,6] 7 11/16" 17 3/4" [195] [451] Space for cable feed Upper edge door When CPD lever is used, about 13/16" [30] must be deducted from the actual reveal depth when the parameter is set. Upper edge door Reveal depth maximum 2 3/8" [60]

Fig. 13.2.3 Assembly on hinge side, pull version with slide channel CPD and long pivot pin

Axle exten	ension ED900		) А		В	В		С		
			Inches	mm	Inches	mm	Inches	mm	Inches	mm
Standard		•	1 7/32	31	2 15/16	75	7/8	22	2 19/32	66
3/4"	[20]	•	2	51	3 3/4	95	1 21/32	42	3 3/8	86
1 3/16"	[30]	•	2 13/32	61	4 1/8	105	2 1/16	52	3 25/32	96
2 3/8"	[60]	•	3 9/16	91	5 5/16	135	3 7/32	82	4 31/32	126

### 13.3 Installation templates – pull as push

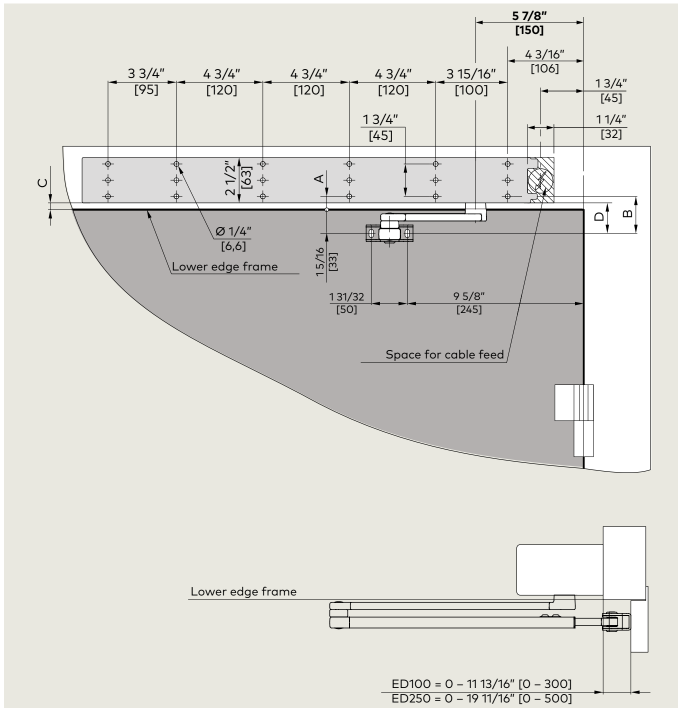
Fig. 13.3.1 Assembly on opposite hinge side, push version with slide channel and short pivot pin



Axle extension	ED900	00 A		В		С	С		
		Inches	mm	Inches	mm	Inches	mm	Inches	mm
Standard	•	9/16	14	1 15/16	49	3/16	5	1 9/16	40
3/4" [20]	•	1 11/32	34	2 23/32	69	1	25	2 3/8	60
13/16" [30]	•	1 3/4	44	3 1/8	79	1 3/8	35	2 3/4	70
2 3/8" [60]	•	2 29/32	74	4 5/16	109	2 9/16	65	3 15/16	100

### 13.4 Installation templates – push arm

Fig. 12.4.1 Assembly on opposite hinge side, push version with J/arm assembly



Axle extension	extension ED900		00 A		В		С		
		Inches	mm	Inches	mm	Inches	mm	Inches	mm
Standard	•	11/16	18	2	51	11/32	9	1 21/32	42
3/4" [20]	•	1 1/2	38	2 13/16	71	1 1/8	29	2 7/16	62
1 3/16" [30]	•	1 7/8	48	3 3/16	81	1 13/32	39	2 13/16	72
2 3/8" [60]	•	3 1/16	78	4 3/8	111	2 23/32	69	4	102

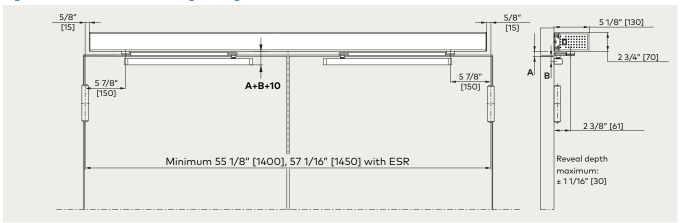
9 7/8" [250] 8 1/8" 3 3/4" 4 3/4" 4 3/4" 4 3/4" 3 15/16" [206] [100] [95] [120] [120] [120] 5 11/16" [145] 1 1/4" 13/4" [45] [32] Ø 1/4" [6,6] Lower edge frame 12 13/16" 1 31/32 [325] [50] Note lever position! Space for cable feed Lower edge frame ED 100 = 0 mm - 300 mmED 250 = 0 mm - 500 mm

Fig. 13.4.2 Assembly on opposite hinge side, push version with J8/arm assembly

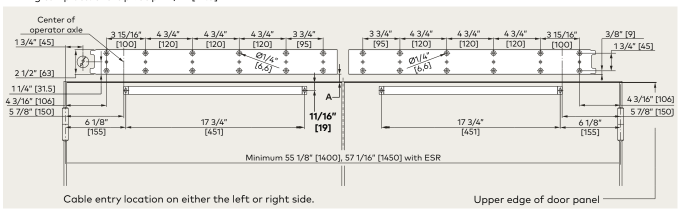
Axle extens	ion	ED900	Α		В		С		D	
			Inches	mm	Inches	mm	Inches	mm	Inches	mm
Standard		•	11/16	18	2	51	11/32	9	1 21/32	42
3/4"	[20]	•	1 1/2	38	2 13/16	71	1 1/8	29	2 7/16	62
1 3/16"	[30]	•	1 7/8	48	3 3/16	81	1 13/32	39	2 13/16	72
2 3/8"	[60]	•	3 1/16	78	4 3/8	111	2 23/32	69	4	102

## 13.3 Installation templates, double doors

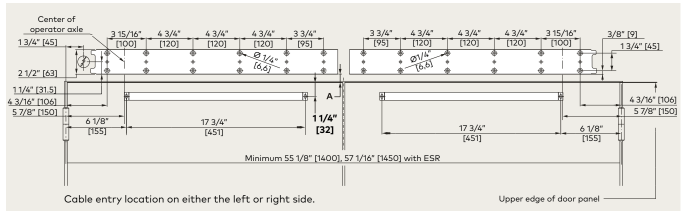
Fig. 13.3.1 Pull version, mounting on hinge side, Professional cover, standard axle extension



#### Drilling template: short pivot pin 1/2" [12.5]



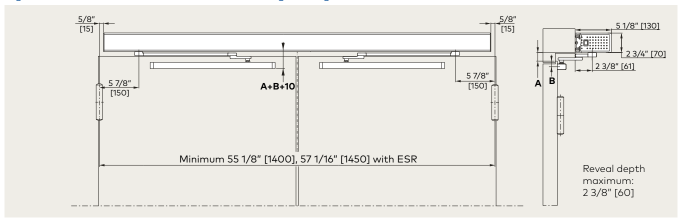
#### Drilling template: long pivot pin 1" [25]



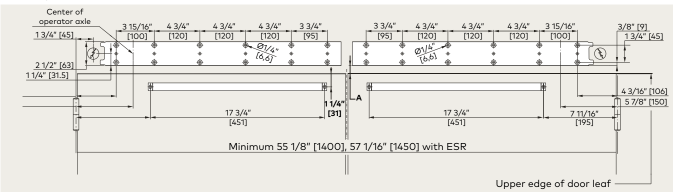
	Inches	mm	Inches	mm	Inches	mm	Inches	mm
Axle extension	Stand	dard	3/4	20	1 3/16	30	2 3/8	60
A	7/8	22	1 5/8	42	2	52	3 1/4	82

	Inches	mm	Inches	mm
Pivot pin	1/2	12.5	1	25
В	3/4	19	1 1/4	32

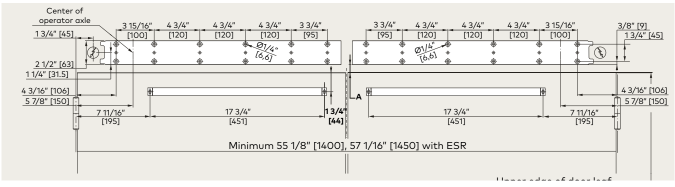
Fig. 13.3.2 Pull version with CPD lever, mounting on hinge side, Professional cover, standard axle extension



#### Drilling template: pivot pin short 12.5 mm



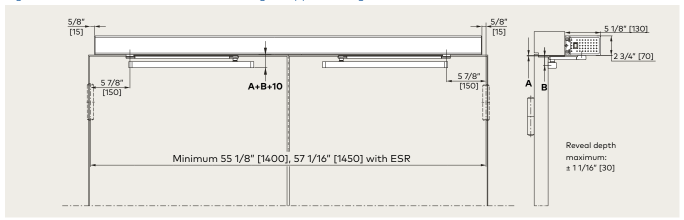
#### Drilling template: pivot pin long 25 mm



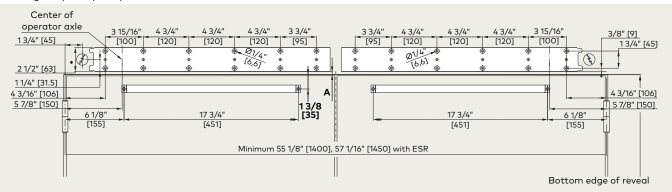
	Inches	mm	Inches	mm	Inches	mm	Inches	mm
Axle extension	Stand	lard	3/4	20	1 3/16	30	2 3/8	60
Α	7/8	22	1 5/8	42	2	52	3 1/4	82

	Inches	mm	Inches	mm	
Pivot pin	1/2	12.5	1	25	
В	1 7/32	31	1 3/4	44	

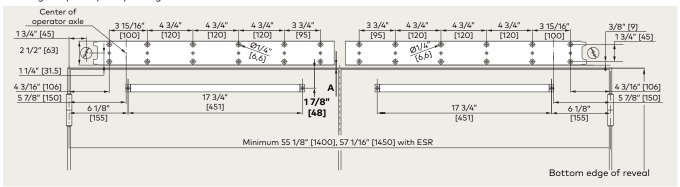
Fig. 13.3.3 Push version with track, mounting on opposite hinge side, Professional cover, standard axle extension



#### Drilling template: pivot pin short 12.5 mm



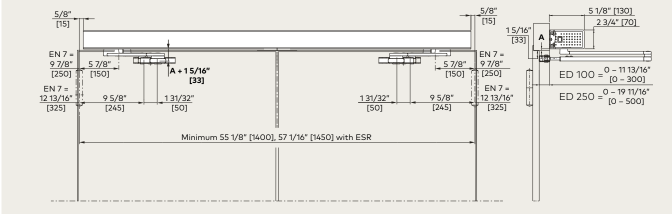
#### Drilling template: pivot pin long 25 mm



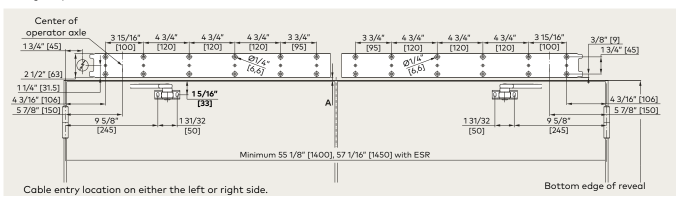
	Inches	mm	Inches	mm	Inches	mm	Inches	mm
Axle extension	Stand	lard	3/4	20	1 3/16	30	2 3/8	60
Α	3/16	5	1	25	1 3/8	35	2 9/16	65

	Inches	mm	Inches	mm	
Pivot pin	1/2	12.5	1	25	
В	1 3/8	35	1 7/8	48	

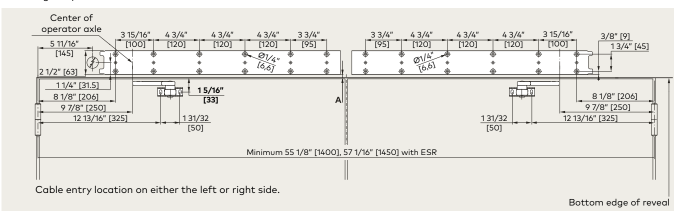
Fig. 13.3.4 Push version with arm, mounting on opposite hinge side, Professional cover, standard axle extension 5 1/8" [130] 2 3/4" [70]



#### Drilling template: arm EN 3-6



#### Drilling template: arm EN 7

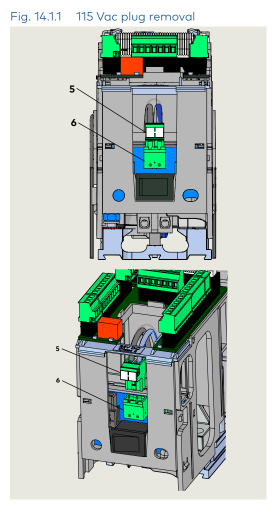


	Inches	mm	Inches	mm	Inches	mm	Inches	mm
Axle extension	Stand	lard	3/4	20	1 3/16	30	2 3/8	60
Α	3/8	9	1 1/8	29	1 17/32	39	2 23/32	69

# 14 ED900 operator and mounting plate preparation

### 14.1 Remove mounting plate from each ED900 operator

- **5** 115 Vac plug
- 6 115 Vac socket



# 14.1.1 Remove 115 Vac plug from receptacle.

1. Remove 115 Vac plug (**5**) from its receptacle (**6**).

# 14.1.2 Remove mounting plate from ED900 operator.

 Loosen all eight captive ED900 M6 socket head cap screws (SHCS) using a 5 mm hex T-handle.



#### TIPS AND RECOMMENDATIONS

Insure all eight fasteners are free of the mounting plate.

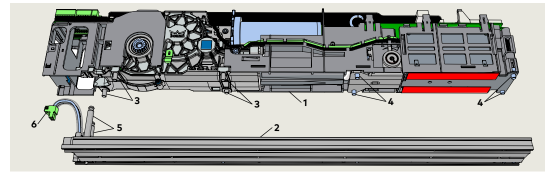
2. Remove operator from mounting plate.



#### TIPS AND RECOMMENDATIONS

Guide pin resistance may require screwdriver to start operator removal from end of mounting plate (Fig. 14.1.3).

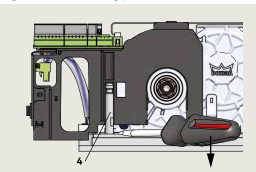
Fig. 14.1.2 Mounting plate removed from ED900 operator



- 1 ED900 operator
- 2 Mounting base
- 3 M6 x 20 SHCS4 M6 x 10 SHCS
- 5 Guide pin
- **6** 115 Vac plug

4 Guide pin

Fig. 14.1.3 Mounting plate removal



hex key

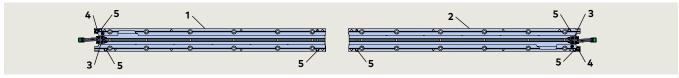
Fig. 14.1.4 5 mm T-handle

### 14.2 Mounting plate 115 Vac terminal blocks

# **14.2.1** ED900 installation with standard covers (Fig. 14.2.1)

 Customer 115 Vac is connected to terminal block and ground stud on each ED900 mounting plate.

Fig. 14.2.1 ED900 mounting plates – installation with standard covers



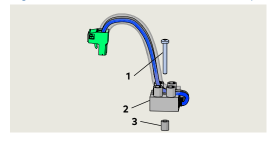
- Inactive door mounting plate
- 2 Active door mounting plate

M3 x 5 screw 115 Vac terminal

block

Spacer

- 3 115 VAC terminal block
- 4 Ground terminal
- 5 Guide pin
- Fig. 14.2.2 115 Vac terminal block assembly



# **14.2.2** ED900 installation with full width cover option (Fig. 14.2.2)

 Customer 115 Vac is connected to inactive door terminal block and ground stud.

# 14.2.2 Remove 115 Vac terminal block on inactive door mounting plate.

- 1. Remove M3 x 5 screw securing 115 Vac terminal block assembly to mounting plate.
- 2. Remove 115 Vac terminal block assembly.

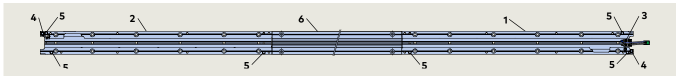


#### TIPS AND RECOMMENDATIONS

Removing 115 Vac terminal block on inactive door mounting plate is optional.

 Wiring between mounting plates is facilitated by removing terminal block.

 $Fig.\,14.2.3\quad ED 900\ mounting\ plates-installation\ with\ optional\ full\ width\ cover\ example$ 



- Inactive door mounting plate
- 2 Active door mounting plate
- 115 VAC terminal block
- Ground terminal
- 5 Guide pin
- **6** Mounting plate extension

### 14.3 Options - Customer 115 Vac connection to terminal blocks

- 115 VAC terminal block
- 2 Ground terminal
- 3 Mains terminal torque and wire label
- 5 M3.5 screw
- 6 115 Vac plug to operator

Conduit box

- **L** 115 Vac
- N Neutral
- **G** Ground

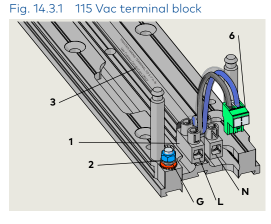
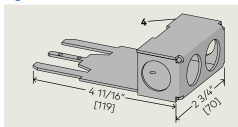


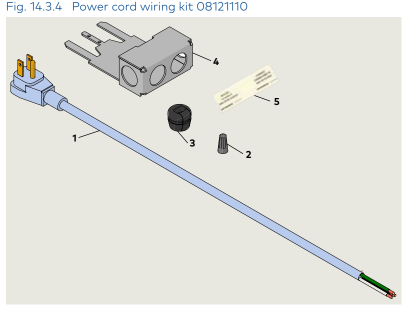
Fig. 14.3.2 Mains terminal torque and wire label

TIGHTEN MAINS TERMINAL TO 5-7 in-lb

Use Copper Conductors ONLY

Fig. 14.3.3 Conduit box 08120730





- 1 Power cord
- 2 Wire nut
- 3 Cord grip
- 4 Conduit box
- 5 120 Vac label



#### **<b>♦** WARNING

Work on electrical equipment and 115 Vac wiring installation must be performed only by qualified personnel!

#### 14.3.1 Conduit box.

- 1. Conduit box (Fig. 14.3.3).
- U/L approved conduit box accessory; provides 115 Vac surface wiring to ED900.
- Reference Para. 14.3.3 for conduit box installation.

#### 14.3.2 Power cord wiring kit.

- 1. Power cord wiring kit (Fig. 14.3.4).
- Eliminates need for hard wiring. Permits ED900 to plug directly into 115 Vac receptacle.
- Power cord length: 15" from end of conduit box to center of plug.

#### CAUTION

Insure power cord installation conforms to local and national electrical codes.

- 1 115 VAC terminal block
- 2 Ground terminal
- 5 M3.5 screw
- 6 115 Vac plug to operator
- **L** 115 Vac
- N Neutral
- **G** Ground

- 1 115 VAC terminal block
- 2 Ground terminal
- 5 M3.5 screw
- **6** 115 Vac plug to operator
- 7 Conduit box
- 7.1 Conduit box mounting hole



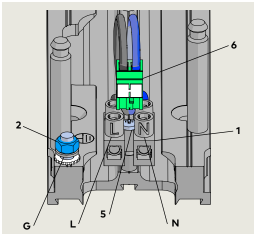
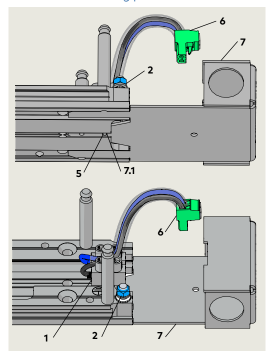


Fig. 14.3.6 Conduit box installed on mounting plate



#### 14.3.3 Install conduit box (option).



#### TIPS AND RECOMMENDATIONS

115 Vac terminal block is secured to mounting plate by M3 x 25 Phillips head screw.

- Screw must be loosened to allow conduit box tabs to slide into mounting plate slots.
- Screw is then threaded into conduit box mounting hole and tightened.
- 1. Loosen M3 x 25 Phillips head screw.
- Slide conduit box tabs into slots in bottom of mounting plate until hole in conduit box lines up with hole in mounting plate.
- 3. Thread M3 Phillips head screw into conduit box mounting hole and tighten screw.

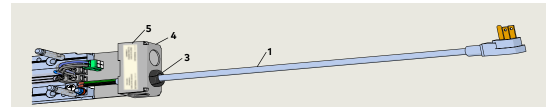
#### CAUTION

#### Terminal block M3 screw torque.

Tighten M3 screw to a torque of 5 - 7 in-lb.

- Insure screw is threaded into conduit box mounting hole.
- 4. Mounting plate assembly is ready for installation.

Fig. 14.3.7 Power cord wiring kit assembly (option)



Power cord

Conduit box 120 Vac label

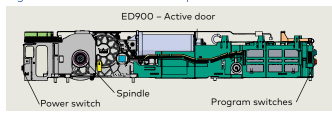
Cord grip

1

3

# 14.4 Full width cover option – ED900 operator preparation and mounting plate assembly

Fig. 14.4.1 ED900 active door operator





#### TIPS AND RECOMMENDATIONS

Reference Chapter 12 for active /inactive door assignments.



#### TIPS AND RECOMMENDATIONS

Power switch on active door operator will be replaced with single program switch (Para. 15.8).

#### 14.4.1 Remove terminal board from active door ED900.

1. Press in 3 tabs (2) that secure terminal board (1) to ED900, lift up terminal board and swing away from end of housing.

#### 14.4.2 Remove ED900 115 Vac plug.

- 1. Swing open upper bracket (3).
- 2. Remove ED900 115 Vac plug (**5**) from power supply circuit board socket (**6**).

#### 14.4.3 Remove power supply circuit board.

 Remove power supply circuit board (4) from its slot in ED900.

1 Terminal board

- 2 Tabs
- 3 Upper bracket
- 4 Power supply circuit board
- **5** ED900 115 Vac plug

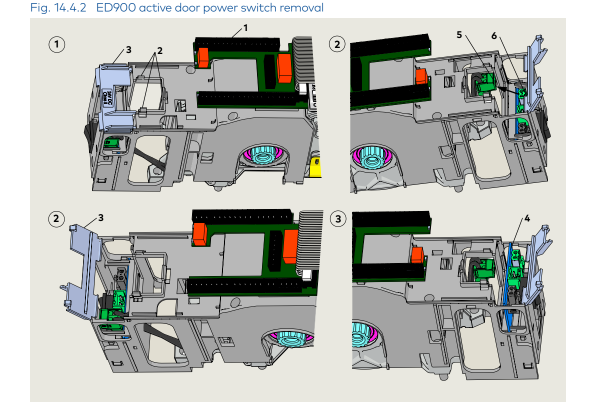
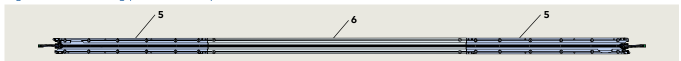
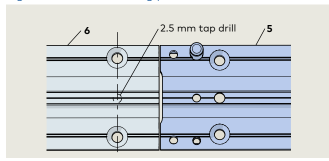


Fig. 14.4.4 Mounting plate assembly



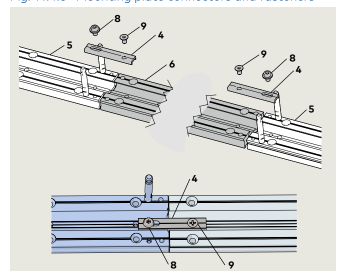
- 5 Mounting plate, operator
- Mounting plate, pair

Fig. 14.4.5 Pair mounting plate hole for M6 fastener



- Mounting plate, operator
- Mounting plate, pair

Fig. 14.4.6 Mounting plate connectors and fasteners



- 4 Mounting plate connectors
- 8 M6 x 10 mm SHS with washer
- **6** Front cover extension 08121870
- 7 dormakaba logo plate08125241
- M6 x 10 mm PFHS

# 14.4.5 Drill two holes in pair mounting plate for M6 fastener.

1. Drill hole in each end of pair mounting plate for M6 x 10 mm PFHS (Fig. 14.4.5).

#### 14.4.6 Assemble mounting plates.

1. Place the three mounting plates on a flat surface (Fig. 14.4.4).

#### **CAUTION**

Verify mounting plate assembly dimensions with installation template (Chapter 13).

- 2. Secure the operator mounting plates to the pair mounting plate (6) using:
- (2) mounting plate connectors (4)
- (2) M6 x 10 mm SHS with washer (8)
- (2) M6 x 10 mm PFHS (**9**)

Do not tighten screws.

#### 14.4.7 Check cover fit over ED operators.

- 1. Place the ED operators onto their mounting plates.
- 2. Place end caps (2) at end of each operator.
- 3. Place cover over end caps and ED operator.
- 4. Adjust mounting plates as necessary for cover fit over end caps.
- 5. Remove end caps and operators.
- 6. Tighten mounting plate connector fasteners.

#### 14.4.8 Mounting plate installation.

1. Reference Chapter 15.

# 15 ED900 mounting plate and operator installation

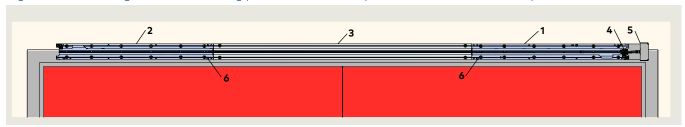
### 15.1 ED900 mounting plate attachment to jamb and/or wall examples

Fig. 15.1.1 Double egress door mounting plate installation – standard covers example



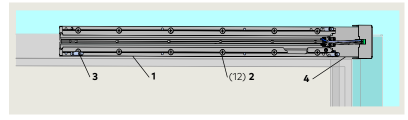
- ED900 mounting plate
- Third guide pin
- 115 Vac terminal block

Fig. 15.1.2 Double egress door mounting plate installation – optional full width cover example



- ED900 mounting plate - inactive door
- ED900 mounting plate - active door
- Mounting plate
- 115 Vac terminal
- Conduit box (option)
- Third guide pin

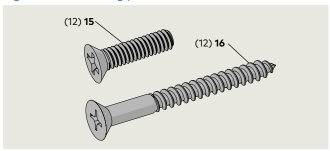
Fig. 15.1.3 Mounting plate installation with conduit box



- ED900 mounting
- Mounting hole
- Guide pin
- Conduit box (option)

### 15.2 Install ED900 mounting plate to jamb and/or wall

Fig. 15.2.1 Mounting plate fasteners



- 15 1/4-20 x 1" FH
- 16 No. 14 x 1 "FH wood screw

13 Guide pin



#### **CAUTION**

Select fasteners based on door frame and wall material.

#### **CAUTION**

Use fasteners provided with ED900 (Fig. 15.2.1).

#### 15.2.1 Select installation template.

1. Select applicable installation template.

#### **NOTICE**

Installation templates: Reference Chapter 13.

#### 15.2.2 Fasten mounting plates to jamb and/or wall.

#### **CAUTION**

Install shims between mounting plates and wall as required.

#### **CAUTION**

ED900 conduit box (if used):

- Insure ED900 conduit box (Para. 14.3) is prepared with applicable conduit fitting or cord grip.
- Insure jamb or wall is prepared for wiring to each ED900 conduit fitting or cord grip.
- 1. Using template as a guide, prepare twelve mounting holes at first mounting plate location for mounting plate fasteners (Fig. 15.2.1).
- 2. Install first plate.
- 3. Full width cover option: Using mounting plate extension as a guide, mark four mounting holes for extension.
- 4. Using template as a guide, prepare twelve mounting holes at second mounting plate location for mounting plate fasteners (Fig. 15.2.1).
- 5. Install second mounting plate.
- Full width cover option: Install mounting plate extension.

#### 15.2.4 Mounting plate installation checks.

#### **CAUTION**

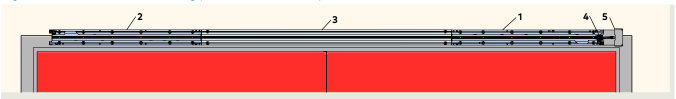
- · Check level.
- · Check spindle to hinge centerline distance.
- Check mounting plate alignment.

#### 15.2.5 Install third guide pin.

- 1. Install third guide pin (Fig. 15.2.2) in each mounting plate (Fig. 15.1.1).
- Use 3 mm hex T-handle or hex key.

### 15.3 Full width cover option - Install cables between mounting plates

Fig. 15.3.1 Double door mounting plate installation – optional full width cover



Conduit box (option)

- Mounting plate, inactive door
- 2 Mounting plate, active door
- Mounting plate, active door
- 2 Mounting plate, inactive door
- 3 115 Vac terminal block
- 3.1 M3 x 5 screw
- 4 115 Vac plug
- 5 Ground stud
- 6 Wire retainer
- 7 Program switch and cable
- 8 115 Vac power cable

- 3 Mounting plate extension
- i 115 Vac terminal block

#### TIPS AND RECOMMENDATIONS

### Active/inactive door orientation.

May be reversed from Fig. 15.3.1 orientation.

#### NOTICE

#### Installer responsibilities.

Installer responsible for routing and securing all wiring between ED900 operators.



#### TIPS AND RECOMMENDATIONS

#### Cable length options.

Reference Para. 4.12 for cable length options for:

- Program switch cable
- 115 Vac power cable



- 1. Locate single program switch (Fig. 15.3.5) at end of active door mounting plate (Fig.15.3.3).
- Route program switch cable to active door 115 Vac terminal block end of mounting plate (Fig. 15.3.4).

# 15.3.2 Install 115 Vac power cable in mounting plate channels.

1. Route 115 Vac power cable (Fig. 15.3.6) between mounting plates using mounting plate channels.

# 15.3.3 Install wire retainers to secure cables.

1. Install wire retainers (Fig. 15.3.7) to secure cables.

### Fig. 15.3.2 ED900 cables at inactive door

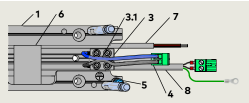


Fig. 15.3.3 ED900 cables at active door

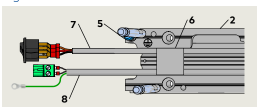
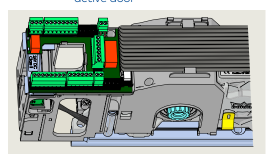


Fig. 15.3.4 ED900 housing and terminals, active door



- 1 3 position program switch
- 2 3 conductor cable



3 conductor cable

3 Ring lug

1

5 Connector

Fig. 15.3.6 115 Vac power cable



Fig. 15.3.7 Wire retainer

3 Wire retainer

plate

Ground stud

5

8

8.1

Active door mounting

115 Vac power cable Ground wire



Fig. 15.3.8 Inactive door – 115 Vac cable ground wire

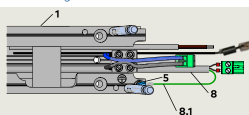


Fig. 15.3.9 Active door – 115 Vac cable ground wire

- 2 Inactive door mounting plate
- 5 Ground stud
- 8 115 Vac power cable DX3484
- **8.1** Ground wire

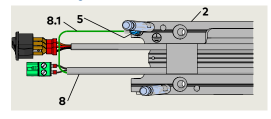
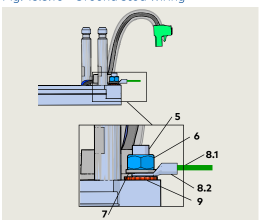


Fig. 15.3.10 Ground stud wiring



5 Ground stud

- 6 M5 nut
- 7 Flat washer
- **8.1** 115 Vac power cable ground wire
- 8.2 Ground wire ring lug
- 9 External tooth lock washer

# 15.3.4 Fasten 115 Vac cable ground wires to mounting plate ground studs.

- 1. Inactive door mounting plate fasten ground wire ring lug to mounting plate ground stud (Fig. 15.3.8).
- 2. Active door mounting plate fasten ground wire ring lug to mounting plate ground stud (Fig. 15.3.9).



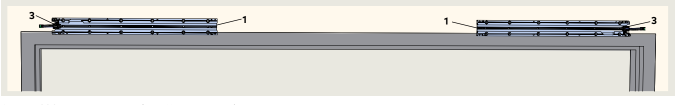
#### TIPS AND RECOMMENDATIONS

Reference Fig. 15.3.10 for ground stud wiring detail.

 Ground wire ring lug placed between external tooth lockwasher and flat washer.

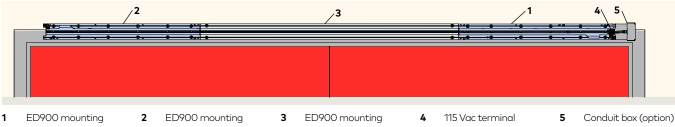
## 15.4 Connect customer 115 Vac to ED900 mounting plate terminal block

Fig. 15.4.1 Double door mounting plate installation with standard covers



- ED900 mounting plate
- 115 Vac terminal block

Fig. 15.4.2 Double door mounting plate installation – optional full width cover



plate, inactive door

- plate, aactive door
- plate extension
- block

#### 15.4.1 ED900 115 Vac electrical installation.



#### WARNING

Work on electrical equipment and 115 Vac wiring installation must be performed only by qualified personnel!



#### **WARNING**

Electrical shock hazard! 115 Vac branch circuit disconnect for ED900's must be Off prior to start of electrical installation.



#### WARNING

115 Vac wiring to ED900 operators must conform to local and national electrical codes.

#### 15.4.2 ED900 installation with standard covers.

• Customer 115 Vac power wiring required to terminal block (3) on each mounting plate (Fig. 15.4.1).

#### 15.4.3 ED900 installation with full width cover option.

- Customer 115 Vac power wiring required at terminal block (3) on inactive door mounting plate (Fig. 15.4.2).
- Active and inactive door assignments may be reversed from Fig. 15.4.2).

- 4 115 Vac terminal block
- 5 Ground post

Fig. 15.4.3 115 Vac wiring example

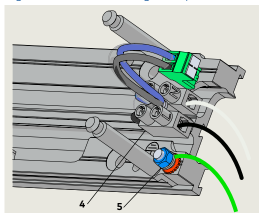


Fig. 15.4.4 Conduit box installation

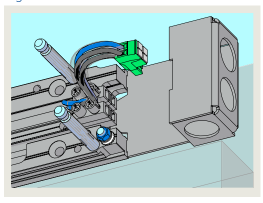
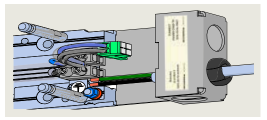


Fig. 15.4.5 PC power cord, conduit box installation



#### 15.4.4 Connect customer 115 Vac wiring.



#### **WARNING**

Routing and connection of 115 Vac wiring to ED900 must be performed by a qualified person!



#### WARNING

115 Vac branch circuit disconnect or circuit breaker must be OFF!

- 1. Route customer wiring to mounting plate 115 Vac terminal block.
- Standard cover installation; two 115 Vac connections required.
- Full width cover installation (optional);
   one 115 Vac connection required.

#### CAUTION

#### 115 Vac wiring.

Use copper conductors only!

- Connect 115 Vac wiring to each terminal block
- Terminal block screw tightening torque.

TIGHTEN MAINS TERMINAL TO 5-7 in-lb
Use Copper Conductors ONLY

2. Connect earth ground to mounting plate ground post (s).

## 15.5 Route accessory wiring to active door mounting plate

# 15.5.1 Route accessory wiring (Chapter 9) to active door mounting plate.

1. Route wiring to active door 115 Vac terminal block side of mounting plate (Fig. 14.2.1).



#### TIPS AND RECOMMENDATIONS

#### Active/inactive door assignments.

Reference Chapter 12, Para. 12.1 for active/inactive door assignments.

Fig. 15.5.1 Mounting plate slots for accessory wiring



2. Accessory wiring, inactive door hinge side: route wiring to active door 115 Vac terminal block side of mounting plate.



#### TIPS AND RECOMMENDATIONS

Accessory wiring will terminate at ED900 terminal board (Chapter 9).

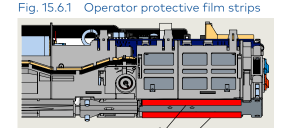
#### NOTICE

#### Installer responsibilities.

Installer responsible for routing and securing all wiring between ED900 operators.

### 15.6 Remove protective film strips from each ED900 operator

 Heat conductive pads



#### 15.6.1 Remove protective film strips.

1. Remove two protective film strips from each operator's heat conductive pads.

#### CAUTION

#### Heat conductive pads.

Heat conductive pads must remain clean once protective film strips are removed!

### 15.7 Install each ED900 operator onto its mounting plate

- 1 Single program switch
- 2 Power switch

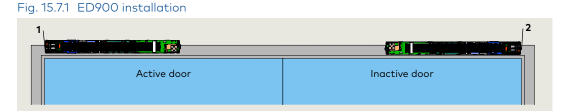
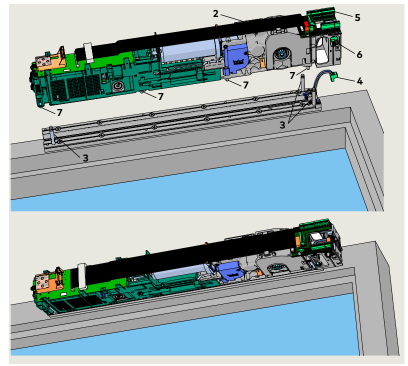
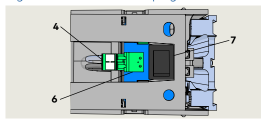


Fig. 15.7.2 Installation of ED900 on mounting plate



- 1 ED900 mounting plate
- 2 ED900 operator
- 3 Guide pin
- 4 115 Vac plug
- 6 115 Vac socket
- 7 Power off/on switch
- 4 115 Vac plug
- **5** Accessory wiring terminal connectors
- 6 115 Vac socket
- 7 M6 x 10 SHCS

Fig. 15.7.3 ED900 115Vac plug and socket



# 15.7.1 Active door – Install ED900 operator onto its mounting plate.

#### CAUTION

#### Protective film strip removal.

Insure two protective film strips have been removed from operator heat conductive pads (Para. 15.6).

- 1. Slide ED900 operator over the three mounting plate guide pins and onto mounting plate.
- Guide 115 Vac plug (4) into ED900 housing adjacent to socket (6).
- Thread the eight captive ED900
   M6 SHCS (7) into their mounting plate
   holes using 5 mm hex T-handle.
- 3. Tighten the eight M5 SHCS.

#### 15.7.2 Insert 115 Vac plug into socket.

1. Insert 115 Vac plug from mounting plate 115 Vac terminal block into ED900 socket (Fig. 15.7.2).

#### 15.7.3 Inactive door.

1. Repeat steps in 15.7.1 and 15.7.2.

#### **CAUTION**

# Full width cover option, single program switch and cable.

As ED900 operator is lowered onto mounting plate, route program switch and cable into ED900 housing.

Reference Para. 15.8.

## 15.8 Full width cover option – Install program switch, active door ED900

- Single program switch
- 2 Power switch



7 Program switch and cable

Slots for switch

cable

Program switch and

**10** Program switch terminals

Fig. 15.8.2 Program switch and cable

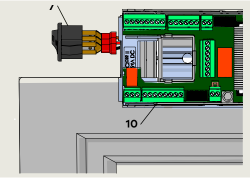
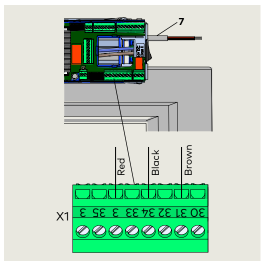


Fig. 15.8.3 Program switch installation

Fig. 15.8.4 Program switch cable installation, active door ED900



TIPS AND REC

#### TIPS AND RECOMMENDATIONS

#### Active/inactive door orientation.

May be reversed from Fig. 15.8.1 orientation.

#### 14.8.1 Install program switch.

- 1. Route program switch and cable into active door ED900 housing.
- 2. Slide switch into slots in ED900 housing.
- Note orientation of switch in housing (Fig. 15.8.3).

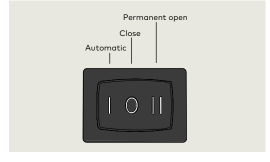
# 15.8.2 Connect program switch cable wires to active door ED900 operator.

1. Connect program switch cable wires to X1 terminal connector (Fig. 14.7.4)

#### 15.8.3 Program switch wiring.

Terminal	Wire color	Function
31	Brown	Automatic
34	Black	Permanent open
3	Red	OV

Fig. 15.8.5 Program switch functions



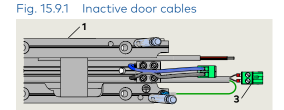
Program switch

cable

## 15.9 Full width cover option - 115 Vac pair power cable connections

Fig. 15.9.2 ED900 115 Vac pair power cable – inactive door

3 115 Vac interconnect cable plug, male connection



#### 15.9.1 Inactive door

 Insert 115 Vac interconnecting cable plug (5) into ED900 power supply circuit board socket (4) (Fig.15.9.2).

ED900 115 Vac plug from 115 Vac socket, female connection

- 2 ED900 power supply circuit board socket, male connection
- 3 ED900 power supply 115 Vac plug, male connection
- 4 ED900 power printed circuit board socket, female connection.
- 5 115 Vac pair power cable plug, male connection
- 7 115 Vac pair power cable plug, female connection

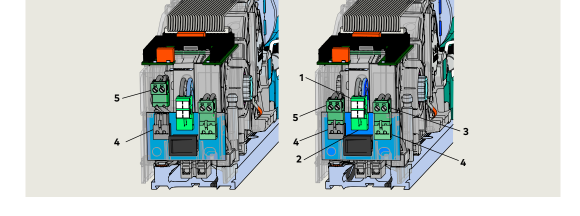


Fig. 15.9.3 Active door cables

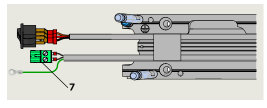
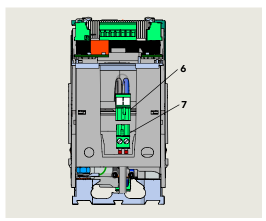
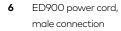


Fig. 15.9.4 ED900 115Vac pair power cable – active door



#### 15.9.2 Active door.

Insert 115 Vac interconnecting cable plug
 (7) into ED900 power cord socket (6)
 (Fig.15.9.4).



7 115 Vac pair power cable plug, female connection

# 16 J/Push arm installation

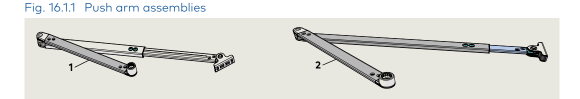
### 16.1 Push arm installation templates

#### NOTICE

Reference Chapter 13 for push arm installation templates.

J8/Standard push arm, reveal depths 0 - 8" maximum

- J12/Deep push arm reveal depths
  - 8 12" maximum



### 16.2 Push arm installation

Splined drive arm

- Socket
- Adjustment arm 11 1/4"[285]
- Adjustment arm tube 12 1/4" [311]
- M6 x 10 mm flanged button head screw
- Ball head 8
- 11 Shoe screw cover
- 12 M8x\_\_SHCS
- 13 Cap
- Splined drive arm 1
- Socket
- Shoe
- M6 x 10 mm flanged button head screw
- Ball head 8
- Adjustment arm, 17 3/4" [450]
- Adjustment arm tube, 17 3/4" [450]
- Shoe screw cover
- M8 x \_\_\_ SHCS 12
- Cap



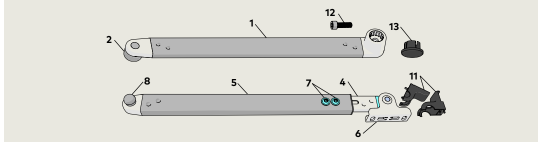
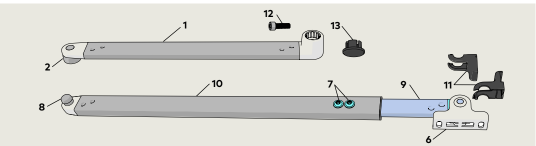


Fig. 16.2.2 J12/Splined push arm assembly, 19 11/16" [500]



- 1 Drive arm
- 2 Socket
- 3 Arm axle sleeve

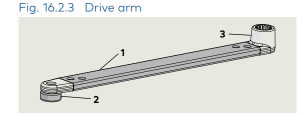
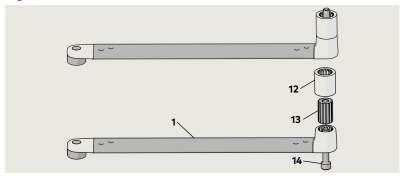
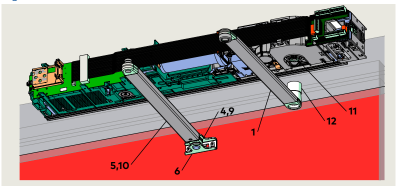


Fig. 16.2.4 Drive arm axle extension installation



- 1 Drive arm
- 13 Axle extension
- 12 Axle extension sleeve
- 14 M8 x \_\_\_ SHCS

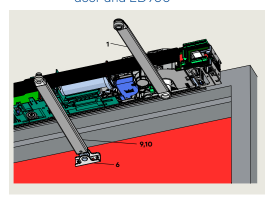
Fig. 16.2.5 Push arm assemblies for installation



- 1 Drive arm
- 4 Adjustment arm 11 1/4"[285]
- Adjustment arm tube 12 1/4" [311]
- 6 Shoe
- 7 M6 x 10 mm flanged button head screw
- Ball head
- Adjustment arm, 17 3/4" [450]
- 10 Adjustment arm tube, 17 3/4" [450]
- 11 ED900 spindle
- 12 Axle extension sleeve

Fig. 16.2.6 Arm assemblies attached to door and ED900

- 1 Drive arm
- 6 Shoe
- 9 Adjustment arm,17 3/4" [450]
- 10 Adjustment arm tube, 17 3/4" [450]



#### 16.2.2 Attach drive arm to operator.

#### CAUTION

Door must be fully closed!



#### WARNING

Use caution when working in proximity of door and push arm!.

#### **CAUTION**

#### ED operator axle zero position.

In order to mount the drive arm in the correct position, the axle must be brought to the zero position.

- 1. Set ED operator spring preload to approximately ten clockwise rotations.
- Axle rotates to the zero position.



#### TIPS AND RECOMMENDATIONS

Reference Chapter 19, Operator spring tension.

- 2. Insert axle extension into drive arm.
- 3. Move arm to ED900, inserting arm into operator spindle at a 90° angle (Fig. 16.2.5).
- 4. Insert M8 SHCS through drive arm and axle extension. Thread SHCS into ED900 spindle and tighten.

#### CAUTION

Use torque wrench with hex key socket to tighten SHCS to 17 ft-lb [23 Nm]

# 16.2.3 Drill two holes in door for adjustment arm shoe.

Installation templates (Chapter 13) document location of shoe on door.

- 1. Drill two holes in door for adjustment arm shoe.
- Fastener type based on door material.



#### TIPS AND RECOMMENDATIONS

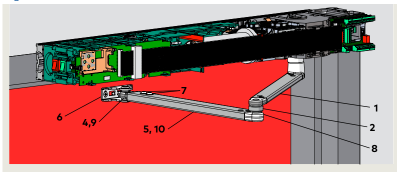
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Reference Chapter 5, Accessory kits, for arm fasteners.

# 16.2.4 Secure adjustment arm assembly to door.

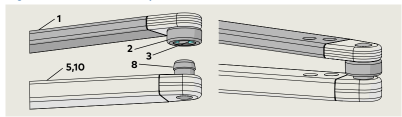
1. Fasten adjustment arm assembly to door (Fig. 16.2.6).

Fig. 16.2.7 Arm assemblies attached to door and ED900



- Drive Arm
- Socket
- Adjustment arm 11 1/4"[285]
- Adjustment arm tube 12 1/4" [311]
- Shoe
- M6 x 10 mm flanged button head screw
- Ball head
- Adjustment arm, 17 3/4" [450]

Fig. 16.2.8 Drive arm, adjustment arm connection



- 1 Drive arm
- 2 Socket
- Spring

M6 x 10 mm flanged button head screw

- Adjustment arm 5 tube 12 1/4" [311]
- Adjustment arm
- Ball head
- tube, 17 3/4" [450]

Fig. 16.2.9 Adjustment arm M6 x 10 screws

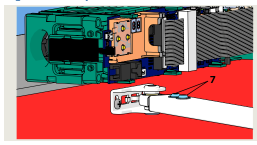
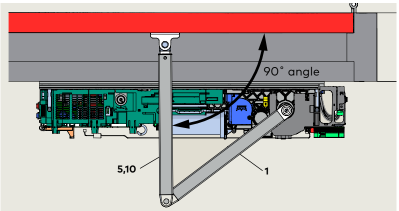


Fig. 16.2.10 Adjustment arm at 90° angle to door



- Drive Arm
- Adjustment arm tube 12 1/4" [311]
- Adjustment arm tube, 17 3/4" [450]

# 16.2.5 Connect adjustment arm to drive

- 1. Loosen the two adjustment M6 x 10 mm flanged button head screws (Fig. 16.2.9).
- 1. Using square, position adjustment arm assembly at 90° angle to door (Fig. 16.2.10).
- 2. Rotate drive arm and adjust length of adjustment arm until drive arm ball head (8) is aligned with adjustment arm socket (2).

#### **CAUTION**

Maintain adjustment arm assembly at a 90° angle to door.

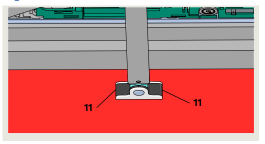
- 3. Insert adjustment arm ball head (8) into drive arm socket (2).
- Spring in socket will retain ball head in
- 4. Secure adjustment arm position by tightening the two M6  $\times$  10 mm flanged button head screws.

#### **CAUTION**

Recheck that adjustment arm is at 90° angle to door.

5. Install shoe screw covers.

Fig. 16.2.11 Shoe screw covers



11 Shoe screw covers

# 17 Arm with track mount installation

### 17.1 Arm with track installation

#### NOTICE

Reference Chapter 13 for pull arm and pull arm as push installation templates.

### 17.2 Splined arm and track assemblies

Drive arm

- CPD 2
- Track



Fig. 17.2.1 T275/Splined arm with CPD

Fig. 17.2.2 T275/Splined arm with CPD

lever and track assembly, RH

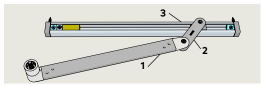
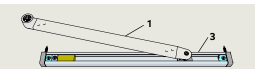


Fig. 17.2.3 T/Splined arm and track assembly

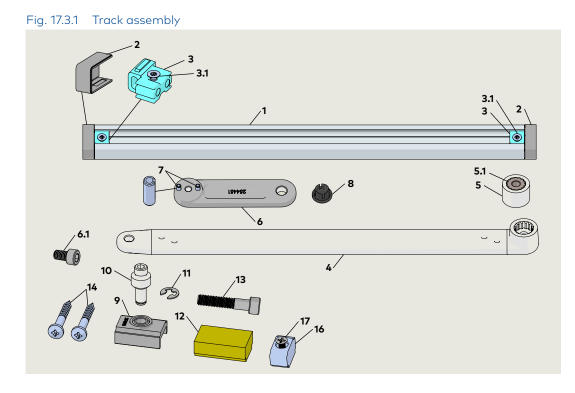


- Drive arm
- 2 CPD
- 3 Track

### Splined arm and track hardware



- End cap 2
- Fixing piece
- M5 x 15 Phillips FHS
- Pull arm
- 5 20 mm axle extension
- 5.1 Splined sleeve
- CPD lever
- 6.1 M6 x 10 SHCS
- Slotted spring pin
- Pull arm cap 8
- Slide shoe
- 10 Pivot pin
- 11 Retaining ring
- 12 Bumper
- M8 x 1.25 x 40 13 SHCS
- Wood screws 14
- 15 Machine screws
- 16 Bumper stop
- M5 x 13 FHMS cross recessed



### 17.4 Slide shoe assembly

- 9 Slide shoe
- 10 Pivot pin
- 11 Retaining ring



#### 17.4.1 Install pivot pin into slide shoe.

- 1. Insert pivot pin into slide shoe.
- 2. Install spring clip into pivot pin slot.

#### 17.5 Install hardware into track

Fig. 17.5.1 RH track assembly

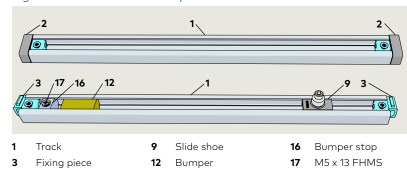
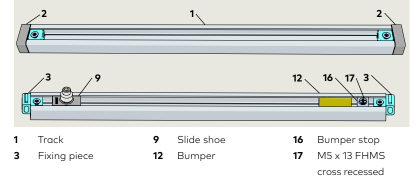


Fig. 17.5.2 LH track assembly



#### 17.5.1 Track assembly.

#### CAUTION

Assemble track hardware based on RH or LH installation.

- 1. Remove both end caps (2) and one fixing piece (3) from track.
- 1. Slide bumper stop (16), bumper (12) and slide shoe assembly (9) into track.
- Do not tighten bumper stop M5 screw (17).
- 2. Secure fixing piece to end of track with M5  $\times$  15 screw (3.1).
- Use No. 2 Phillips, do not over-tighten.

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cross recessed

### 17.6 Fasten track assembly to door

- 1 Track
- 2 Fixing piece
- 9 Slide shoe
- 12 Bumper
- 14 Wood screw

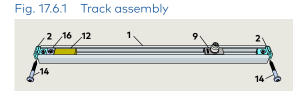
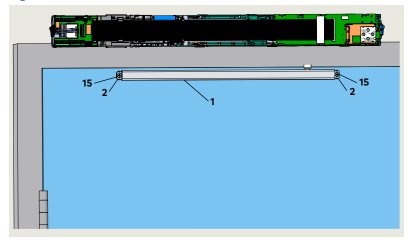


Fig. 17.6.2 Track installation



- 2 Fixing piece
- **3** Track
- 2 End cap
- **15** Fastener

Fig. 17.6.3 End cap

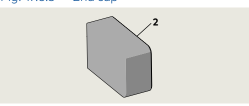
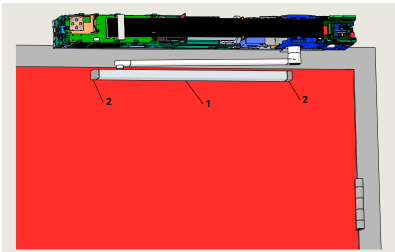


Fig. 17.6.4 End cap installation



- 1 Track
- 2 End cap

#### 17.6.1 Mount track assembly on door.

#### **CAUTION**

Insure track hardware is assembled for hand of door.

1. Use applicable template (Chapter 13) to locate two track mounting holes on door.

#### **CAUTION**

#### Fastener type:

Fig. 17.6.1 shows wood screws.

- Select fastener based on door material.
- 2. Drill holes in door, hole size based on selected screw or fastener (Ref. Chapter 5, Accessory kits).
- 3. Mount track to door; thread fasteners through fixing pieces (2) into door and tighten.

#### CAUTION

Check track for level when tightening fasteners.

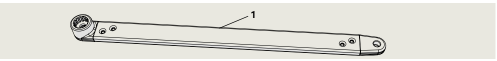
#### 17.6.2 Install track end caps.

1. Install track end caps over fixing pieces.

### 17.7 Arm assembly

Fig. 17.7.1 Arm assembly

Arm



### 17.8 Arm assembly with CPD lever

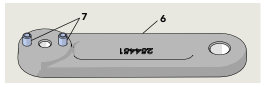
- **6.1** M6 x 10 SHCS
- Slotted spring pin

Fig. 17.8.1 Slotted spring pin

Fig. 17.8.2 M6 x 10 **SHCS** for CPD



Fig. 17.8.3 CPD lever and slotted spring pins



17.8.1 Arm with CPD lever assembly.

#### **CAUTION**

Assemble arm and CPD lever based on RH or LH pull or push.

- 1. Press CPD lever slotted spring pins into corresponding holes in arm.
- 2. Secure CPD lever to arm with M6 x 10 SHCS.

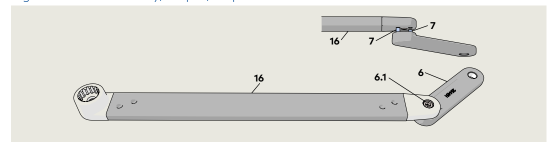
CPD lever Slotted spring pin

CPD lever 6.1 M6 x 10 SHCS Slotted spring pin

Arm



Fig. 17.8.5 Arm assembly, LH pull, RH push



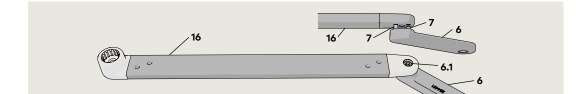
CPD lever

6.1 M6 x 10 SHCS

Slotted spring pin

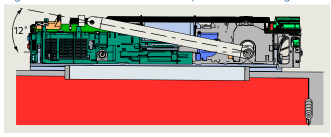
Arm 16

16



### 17.9 Fasten arm to ED900 operator

Fig. 17.9.1 Mount drive arm to operator at 12 degrees



Rotate drive arm 10 degrees in door opening direction

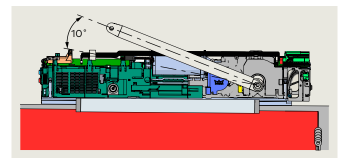


Fig. 17.9.3 Remove drive arm

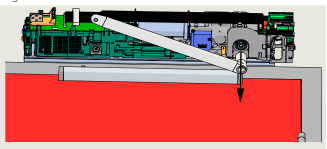


Fig. 17.9.4 Install drive arm and axle extension

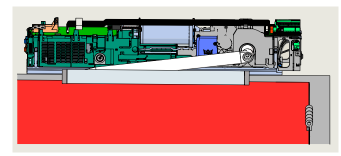
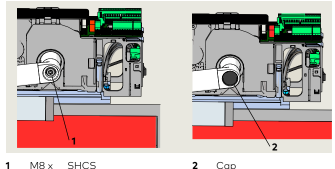


Fig. 17.9.5 InstallM8 x \_ mm SHCS into spindle



M8 x \_ SHCS

#### 17.9.1 Mount drive arm to operator.



#### **WARNING**

Use caution when working in proximity of door and pull arm!.

#### **CAUTION**

#### ED operator axle zero position.

In order to mount the drive arm in the correct position, the spindle must be brought to the zero position.

- 1. Set ED operator spring preload to approximately ten clockwise rotations.
- Axle rotates to the zero position.



#### TIPS AND RECOMMENDATIONS

Reference Chapter 19, Operator spring tension.

- 2. Turn the spring preload back to zero rotations (fully CCW).
- 3. Push the drive arm onto the spindle at an angle of approximately 12° to the ED operator (Fig. 17.9.1).
- 4. Rotate the drive arm/spindle approximately 10° in the door's opening direction (Fig. 17.9.2).
- 5. Remove the drive arm from the spindle (Fig. 17.9.3).
- 6. Position the drive arm one tooth in the door's closing direction (Fig. 17.9.4).
- 7. Push the drive arm / axle extension onto the spindle (Fig. 17.9.4).
- 8. Thread the M8 x \_\_\_ mm SHCS (length determined by axle extension) into the spindle and tighten SHCS (Fig. 17.9.5).

#### **CAUTION**

Use torque wrench with hex key socket to tighten M8 screw to 17 ft-lb [23 Nm].

9. Install cap over M8 SHCS (Fig. 17.9.5).

Fig. 17.9.6 Torque wrench, 5 mm hex key

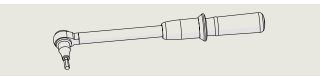


Fig. 17.9.7 Fastening drive arm to pivot pin

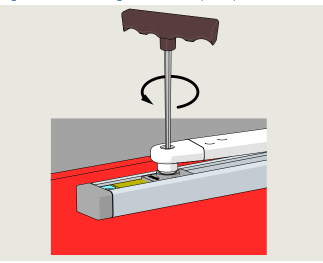


Fig. 17.9.8 Fastening drive arm with CPD to pivot pin

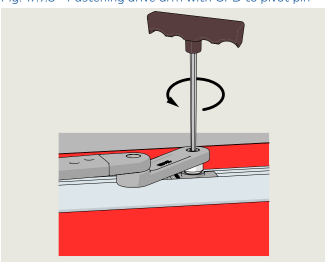
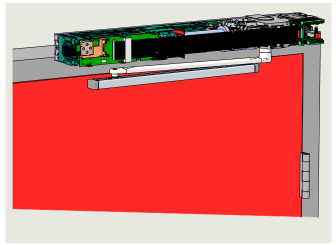


Fig. 17.9.9 Drive arm fastened to track



#### 17.9.2 Attach drive arm to pivot pin.

- 1. Open door as required to access pivot pin M8 socket head.
- 2. Use 6 mm T handle hex key to rotate pivot pin M8 socket head into drive arm and tighten.

#### **CAUTION**

Use torque wrench with hex key socket to tighten M8 screw to 5.9 - 7.4 ft-lb [8 - 10 Nm].

#### 17.9.3 Set operator spring tension.

#### **CAUTION**

A minimum of ten spring tension revolutions are required to operate system.

• Reference Chapter 19 for spring tension adjustment procedure.

# 18 Measure door width, reveal depth

### 18.1 Door width parameter Tb

Par	ameter		Description	Reference paragraph, parameters
2	Tb	ГЬ	Door width	Para. 18.1.8

#### 18.1.1 Door width parameter

Door width is set in increments of 100 mm (4"). Example:

Measured width of 40" [1016] = **Tb** value of "10".

# 18.2 Record door width measurement, Tb value

Parameter Tb value	Door width measurement

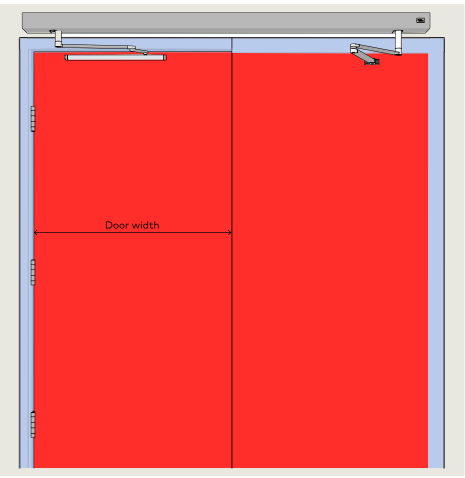
### 18.3 Tb parameter values

15.3.1 ED900 door width

	Door width measuren	nent	
Inches	[mm]	Tb	Width Inches [mm]
28 - 31 15/16	[711] - [811]	7	28 [711]
32 - 35 15/16	[813] - [912]	8	32 [813]
36 - 39 15/16	[914] - [1014]	9	36 [914]
40 - 43 15/16"	[1016] - [1116]	10*	40 [1016]
44 - 47 15/16	[1118] - [1218]	11	44 [1118]
48 - 51 15/16	[1219] - [1319]	12	48 [1219]

<sup>\*</sup>Factory setting





### 18.3 Reveal depth parameter rd



#### 18.3.1 Reveal depth parameter.

1. Reveal depth is set in increments of 10 mm (approximately 3/8").

Example: Measured reveal depth of 30 mm (approximately 1 3/16") equals rd parameter value of 3.

# 18.4 Measure and record reveal depth

18.4.1 Measure reveal depth parameter.

Reveal depth measurement required for each ED900 operator.

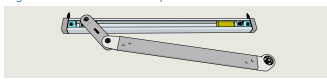
Parameter rd value	Reveal measurement

#### **18.4.2** Use of **T275** track and pull arm (Fig. 18.4.1).

Value of parameter **rd** must be reduced by 3/16" [30].

 Example: ED900 with T275 track in pull installation with reveal of 30 mm (1 1/8").
 Parameter rd setting = 0. (Reveal of 30 mm - 30 mm).

Fig. 18.4.1 T275 track and pull arm



#### Fig. 18.3.1 Positive reveal

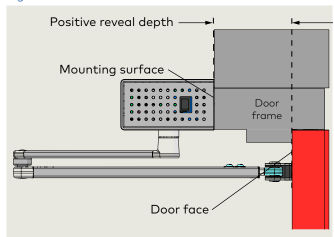
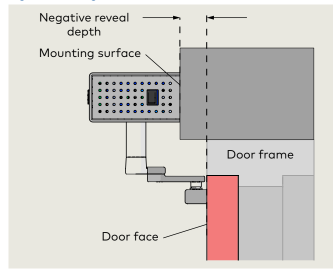


Fig. 18.3.2 Negative reveal



## 18.5 rd parameter values

#### 18.5.1 ED900 reveal depths, rd parameter

Reveal measurement		
Inches	[mm]	rd
-2 3/8"	-60	-6
-1 3/16	-30	-3
-3/4	-20	-2
-3/8	-10	-1
0	0*	0
3/8	10	1
3/4	20	2
1 1/8	30	3
1 9/16	40	4

Reveal measurement		
Inches	[mm]	rd
1 15/16	50	5
2 3/8	60	6
2 3/4	70	7
3 1/8	80	8
3 1/2	90	9
3 15/16	100	10
4 5/16	110	11
4 3/4	120	12
5 1/8	130	13

Reveal measurement		
Inches	[mm]	rd
5 1/2	140	14
5 7/8	150	15
6 5/16	160	16
6 11/16	170	17
7	180	18
7 1/2	190	19
7 7/8	200	20
8 1/4	210	21
8 5/8	220	22

Reveal measurement		
Inches	[mm]	rd
9	230	23
9 7/16	240	24
9 13/16	250	25
10 1/4	260	26
10 5/8	270	27
11	280	28
11 7/16	290	29

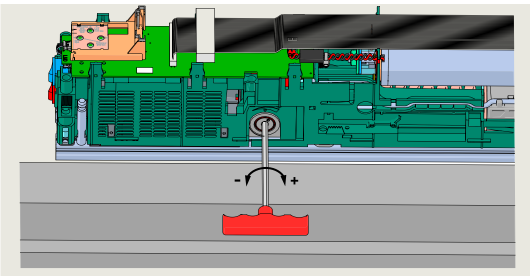
<sup>\*</sup>Factory setting

# 19 Operator spring tension

### 19.1 Set ED900 operator spring tension

 Spring tension adjustment

Fig. 19.1.1 Spring tension adjustment



#### 19.1.1 Spring tension setting revolutions.

Door width				
Inches	32	36	42	48
mm	813	914	1067	1219
Spring setting revolutions				
ED900	10	14	16	18



#### TIPS AND RECOMMENDATIONS

System checks spring tension during learning cycle (Chapter 23).

Learning cycle will be canceled if spring is insufficiently tensioned; door will stop and display will show a rotating "0" and an "F".



Fig. 19.1.2 5 mm T-handle hex key



Fig. 19.1.3 Door pressure gauge



#### 19.1.2 Operator spring tension function.

- 1. Spring tension sets closing force on door.
- 2. Required spring tension is based on door width.

# 19.1.3 Spring tension adjustment. Spring tension adjustment required for both ED900 operators.

- 1. Spring tension adjustment is factory set fully CCW, no spring tension.
- 2. Spring must be pretensioned per Para. 19.1.1.
- Use 5 mm T-handle hex key (Fig. 19.1.2).

Clockwise - increases spring tension.

Counterclockwise - decreases spring tension.

#### **CAUTION**

A minimum of ten spring tension revolutions are required to operate system.

#### **CAUTION**

Any change to spring tension setting requires a new learning cycle (Chapter 23)!

#### 19.1.4 Check door closing force.

- 1. Para. 19.1.1 lists approximate spring tension settings.
- 2. Use pressure gauge to check door closing force at 2° and adjust tension setting if necessary.



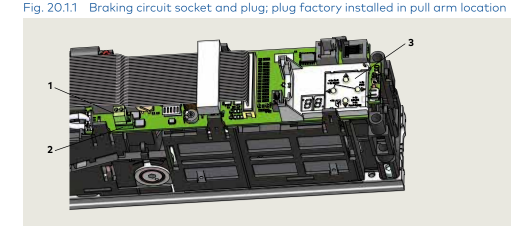
#### TIPS AND RECOMMENDATIONS

Reference Chapter 30, ANSI/BHMA standards for door closing forces.

# 20 Braking circuit plug

## 20.1 Braking circuit plug position

- Braking circuit plug
- Braking circuit 3 pin socket
- User interface



- Braking circuit plug
- Braking circuit 3 pin socket

Fig. 20.1.2 Plug position, pull arm

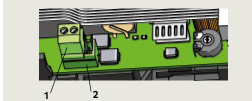


Fig. 20.1.3 Power switch

Power switch (shown ON)



- Braking circuit plug
- Braking circuit 3 pin socket

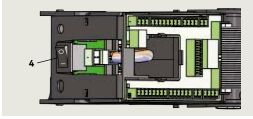


Fig. 20.1.4 Plug position, push arm

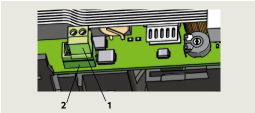
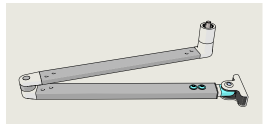


Fig. 20.1.5 Standard push arm



#### 20.1.1 Braking circuit plug. Braking circuit plug positioning required for both ED900 operators.

Operator braking circuit plug is positioned in its 3 pin socket for a push or pull installation.



#### 

Braking circuit will not work correctly if braking circuit plug is improperly positioned, or if an incorrect plug is

Door may close at high speed and/or be difficult to open!

#### 17.1.2 Factory-installed plug position.

Braking circuit plug is factory installed in the left two pins, the pull installation position (Fig. 20.1.1 and Fig. 20.1.2).

#### 17.1.3 Change braking circuit plug position to push installation.

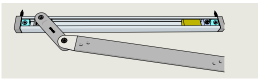
To change plug position for push installation, install plug in right two pins, toward user interface (Fig. 20.1.4).



#### MARNING

Insure power switch is OFF before changing plug position!

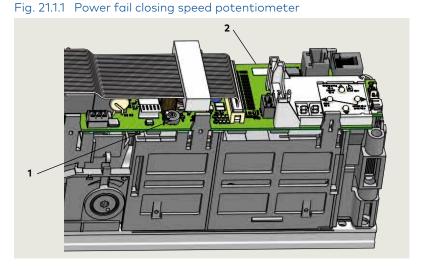
Fig. 20.1.6 Arm and CPD lever and track, pull or push installation



# 21 Power fail closing speed

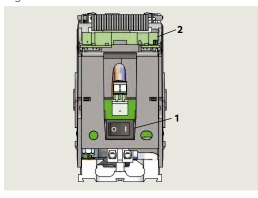
### 21.1 Set power fail closing speed

- Power fail closing speed potentiometer
- 2 Control board



- 1 Power on switch
- 2 Terminal board

#### Fig. 21.1.2 Power on switch



#### NOTICE

#### Error message E73:

If door closes in less than three seconds, error message **E 73** (System error 3, braking circuit) will be displayed.
Reference: Appendix B, Troubleshooting.

# 21.1.1 Power fail closing speed potentiometer.

- · Single turn
- · Factory setting: fully CCW
- CCW increases closing speed.
- · CW decreases closing speed.
- 3/32" [2-3 mm] flat blade screwdriver required for adjustment.

# 21.1.2 Setting door closing speed upon power failure.

- 1. Turn ED900 power switch OFF.
- 2. Manually open door to 90° angle and let it close.
- 3. If door closes in less than 5 seconds, turn potentiometer 1/4 turn CW and retry
- 4. Continue retrying test after potentiometer adjustment until the door closing time is a minimum of 5 seconds

# 21.1.3 Repeat setting closing speed for second door.



#### TIPS AND RECOMMENDATIONS

# **Minimum 5 second closing time** is required to meet requirements of:

- A117.1, Accessible and Usable Buildings and Facilities, Section 404.2.7.
- 2010 ADA Standards for Accessible Design, Section 404.2.8.

# 22 Parameters

### 22.1 Parameters

#### 22.1.1 Firmware version and updates.

- Operator firmware version is displayed during first commissioning. Reference Chapter 23.
- dormakaba handheld can be used to check operator firmware version and to perform firmware updates. Reference Appendix C, dormakaba handheld, or dormakaba handheld manual.

Fig. 22.1.1 dormakaba handheld terminal



#### 22.1.2 Configuration parameters.

Configuration parameters (Para. 22.1.5) are set during first commissioning (Chapter 23).

Reference Para. 22.1.7 for configuration parameter detail.

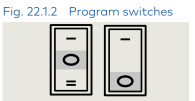
#### 22.1.3 Driving parameters.

Driving parameters can be set once first commissioning has been completed.

- Reference Para. 22.1.6 for a list of driving parameters.
- · Reference Appendix A for driving parameter detail.

#### 22.1.4 Changing parameter values.

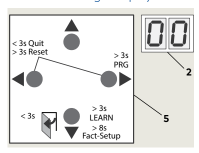
- 1. Set program switches to the CLOSE position
- Program switch,es, close position



2. Use 4 button keypad as outlined in Steps 1 through 8 to view or change parameter values.

Fig. 22.1.3 4 button keypad, 2 digit display

- 2 digit display
- 4 button keypad



Step 1	Press right button greater than 3 s to enter program mode.
Step 2	Press up or down button to scroll through parameters until desired parameter is displayed.
Step 3	Press right button to display current parameter value.
Step 4	Press right button again to enable editing of value, display will start flashing.
Step 4	Press up or down button to select desired parameter value.
Step 5	Press right button to save selected value. Display stops flashing.
Step 6	Press left button to return to selected parameter.
Step 7	Press up or down button to scroll through parameters until next desired parameter is displayed.
Step 8	Press left button for a minimum of 3 s to exit program mode.

#### 22.1.5 Configuration parameters

Parameter			Description
1	AS	A5	Installation type
2	rd	rd	Reveal depth
3	Tb	ГЬ	Door width
4	dL	dL	Door type

#### 22.1.6 Driving parameters

ZZ.1.0 Driving parameters			
Drivir	ng param	neter	Description
5	So	50	Opening speed, automatic mode
6	Sc	5c	Closing speed, automatic mode
7	dd	66	Hold open time, automatic mode
8	dn	dn	Hold open time, night/bank
9	do	do	Hold open time, manual opening of door
10	Sb	58	Wall masking on door swing (hinge) side
11	ST	5/	Safety sensor test
12	SA	SA	Activation by safety sensor on approach (opposite hinge) side
13	SP	SP	Suppression of safety sensor on swing hinge) side during initial movement
14	Ud		Locking mechanism delayed opening time
15	Pu	٥٥	Door preload prior to unlocking
16	TS	[5	PR (Power reserve) module test
17	Fo	Fo	Static force on door closing edge in opening direction (wind load control)
18	Fc	Fc	Static force on door closing edge in closing direction (wind load control)
19	EP	EP	Motor driven latching action, automatic mode
20	EA	EA	Door opening angle at which motor driven latching action is activated
21			Left intentionally blank
22	PG	P5	Push and Go
23	PS	PS	Program switch type
24	S1	51	DCW EPS, electronic program switch behavior following a power reset
25	S2	52	Internal program switch; switch function on delay
26	du	الم	Door unlocking during business hours
27	Sr	5-	Status relay function, terminal block X7



#### TIPS AND RECOMMENDATIONS

Driving parameter details can be found in Appendix A.

Driv	ing parar	meter	Description
28	bE	88	Input 4/4a and X3, 1G 24V locking device output configuration
29	СС		Cycle counter, number displayed * 10000
30	EC	EE	Delete error log
31	CS	[5]	Reset service interval display (yellow LED)
32	SL	SL	Factory setting level (Fact Setup button
33	OA	0A	Opening angle, set during learning cycle
34	hd	Hd	Door closer mode, automatic or manua
35	hA	HA	Power assist function activation angle
36	hF	hF	Power assist function force adjustment
37	hS	<b>H</b> 5	Power assist function support for manual mode in door closed position
38	F1	FI	Upgrade card, fire protection
39	F2	F2	Not used
40	F3	F3	Not used
41	F4	FY	Not used
42	F5	FS	Not used
43	F7	F7	Upgrade card, barrier free toilet
44	F8	F8	Not used
45	C1		Configuration of COM 1 interface
46	bc	Ьс	Back check angle when door opened manually
47	Td		Door thickness (mm)
48	d1	61	Deactivation of drive, emergency pushbutton at X4, 4 and 4a, trigger typ
49	d2	62	Night/bank function, trigger type
50	FC	FC	Hold open system release by manually closing door, trigger type
51	Ad	Rd	Active door with astragal, caster angle; angle door must reach before passive door starts to open
52	HS	HS	Hinge clearance

# 22.1.7 Configuration parameters, detail.

Parameter and value range, factory setting = <b>bold</b> .	Parameter description		
	Installation type		
	Pull  Arm with track (Fig. 22.1.4).  Arm and CPD lever with track (Fig. 22.1.5).  Wall mounting on swing (hinge) side.		
1 <b>AS</b> 0-2	Push  • Standard push arm  1 (Fig. 22.1.6)  Wall mounting on approach (non-hinge) side.		
	Push  Arm with track (Fig. 22.1.4).  Arm and CPD lever with track  (Fig. 22.1.5).  Wall mounting on approach (non-hinge) side.		
	Reveal depth		
2 ED900 -3 to 29 <b>0</b>	Reveal is set in increments of 10 mm (3/8"), "3" = 30 mm (1 1/8")  • ED900: [-30 to 290 mm]  • -13/16" to 11 13/32"  If using arm with CPD lever (Fig. 22.1.5), approximately 1 3/16" [30 mm] must be deducted from actual reveal.		
	Door width		
3 ED900 7 to 12 Tb 12	Door width is set in increments of 100 mm (4");"9" = 900 mm (35.4").		
	• ED900: [700 - 1219] 28" - 48"		

# 22.1.8 CPD arm and lever; rd parameter adjustment.

- Value of parameter rd must be reduced by 3/16" [30] when using the arm with CPD lever in a pull installation.
- Example: ED900 with arm and CPD lever in pull installation with reveal of 30 mm (1 1/8").
   Parameter rd setting = 0 (Reveal of 30 mm - 30 mm).

# 22.1.9 Arm with track – push installation [Application specific].

- 1. For doors without fire or smoke detection requirements.
- 2. Maximum reveal depth of 2 3/8" [60].
- 3. Maximum opening width at a reveal depth of 2 3/8"[60] is reduced to 95 degrees.

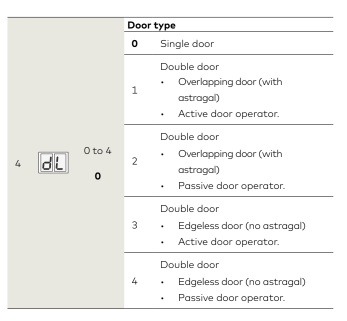


Fig. 22.1.4 T/Arm with track

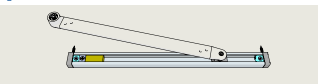


Fig. 22.1.5 T275/Arm with CPD lever and track

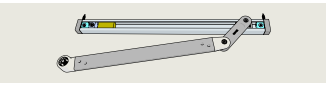


Fig. 22.1.6 J/Push arm

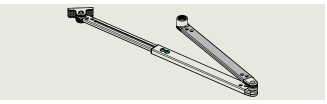
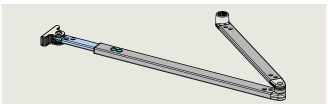


Fig. 22.1.7 J8/Deep reveal push arm



# 23 Single door first commissioning

# 23.1 First commissioning

# Conditions prior to commissioning.

- 1. ED900 operators are installed.
- Standard push arms or arm with tracks are installed.
- 3. 115 Vac branch circuit to operators is energized.
- 4. Operator motors are cold.

#### **CAUTION**

Motors must be cold for commissioning!



1 Program switch,3 position



Fig. 23.1.2 Power switch

2 Power switch

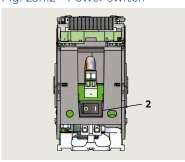
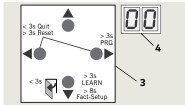


Fig. 22.1.3 4 button keypad, 2 digit display

- **3** Four button keypad
- 4 Two digit display



# TIPS AND RECOMMENDATIONS

If pressing down button (Step 3) does not result in desired display orientation, return to Step 2, turn power button off, then on to repeat commissioning steps.

# i

# TIPS AND RECOMMENDATIONS

# Accessory wiring.

Termination of accessory wiring to the ED900 active door operator should be done only after operator commissioning is completed and learning cycle is performed for each door. Reference Chapter 25 for accessory wiring.

# 23.1.1 First commissioning.

Steps in Para. 23.1 through Para. 23.4 must be completed for each ED900 operator.

completed for each ED900 operator.		
Step 1	Program switch to CLOSE position.	
Step 2	Power switch to ON position.	
88	System check.  • Series of letters and numbers rapidly displayed.	
	<ul><li>Control unit self check.</li><li>Two segments jumping back and forth.</li></ul>	
	Horizontal dashes move up and down.	
Step 3	Press 4 button keypad down button 🔻 .	
	While 2 digit display segments move up and down, letters and numbers will change if required to display correct orientation.	
E d 900 F x x x x	Display scrolls:  Device ID (Ed 900)  Firmware version (format F x x x x)	
88	Program mode display. Program mode will be displayed indicating system requires further	

parameter settings.

# 23.2 Set configuration parameters

# 23.2.1 Set parameter AS, installation type.

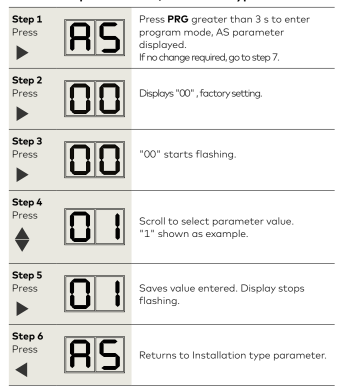
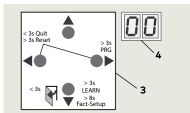


Fig. 23.2.1 4 button keypad, 2 digit display

**3** Four button keypad





<b>AS</b>	Installation type
Parameter value	Parameter description
0*	Pull arm with track, wall mounting on swing (hinge) side.
1	Push arm, wall mounting on approach (opposite hinge) side.
2	Push arm with track, wall mounting on approach (opposite hinge) side.[Application specific]
*	Factory setting

# 23.2.2 Set parameter rd, reveal depth.

Step 7 Press	Scroll to <b>rd</b> parameter.
Step 8 Press	Displays "00" , factory setting.
Step 9 Press	"00" starts flashing.
Step 10 Press	Scroll to select parameter value. "6" shown as example.
Step 11 Press	Saves value entered. Display stops flashing.
Step 12 Press	Returns to reveal depth parameter.

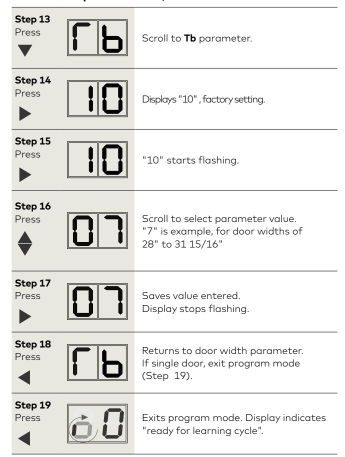
Configuration parameter settings continue on next page.



# TIPS AND RECOMMENDATIONS

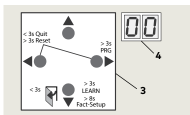
Reference Chapter 18 for reveal depth parameter values.

# 23.2.3 Set parameter Tb, door width.



# Fig. 23.2.2 4 button keypad, 2 digit display

- **3** Four button keypad
- 4 Two digit display





# TIPS AND RECOMMENDATIONS

Reference Chapter 18 for door width parameter values.

# 20.2.4 Parameter dL, door type.

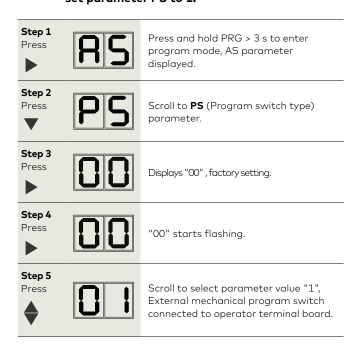


#### TIPS AND RECOMMENDATIONS

Parameter **dL** factory setting is 0, single door.

# 23.3 Set parameter PS, program switch type

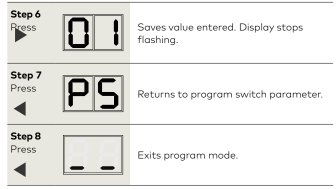
# 23.3.1 Full width cover or Key switch panel option – set parameter PS to 1.



# CAUTION

Key switch panel options – program switch wired to ED900 terminal board. Reference Appendix D.

Parameter **PS** (Program switch type) must be set to 1.



# 23.4 Perform learning cycle

# CAUTION

Learning cycle must be performed while motor is cold!

# **CAUTION**

Door must not be manually moved or held in position during the learning cycle!

# **CAUTION**

Verify that the following parameters have been set (Para. 23.2):

- AS, Installation type
- rd, Reveal depth
- **Tb**, Door width

Full width cover option or Key switch panel option, set PS parameter to 1.

• **PS**, Program switch type (Para. 23.3).



# TIPS AND RECOMMENDATIONS

During learning cycle:

• Operator functions are deactivated.



#### WARNING

No personnel or objects must be in range of door motion during learn cycle!

Fig. 23.4.1 Program switches, CLOSE position

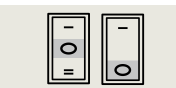
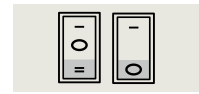


Fig. 23.4.2 Program switches, Auto position



Step 1	Secure motion range of door.
Step 2	Set program switch to CLOSE position, Fig. 20.4.1.
Ó	Rotating "o" and a "0" indicates operator learning cycle is required.
Step 3 Press	Press and hold down button until display changes.  Door performs several movements and display shows a sequence of symbols.  Movements of door must not be interrupted!
<b>6</b>	Display indicates door is at 70° position and is waiting for door opening angle to be set.
Step 4	Manually move door to desired opening angle.  Maximum door angle is 110°.
Step 5 Press	Momentarily press down button to continue learning cycle.  Door performs several movements and display shows a sequence of symbols.
	Movements of door must not be interrupted!
	<ul> <li>Operator spring tension too low.</li> <li>Display with small rotating "o" and an "F" during learn cycle indicates spring tension is too low.</li> <li>Door will close.</li> <li>1. Increase spring tension (Chapter 19).</li> <li>2. Restart learning cycle (Step 3).</li> </ul>
	<ul> <li>Operator spring tension too low.</li> <li>Display with small rotating "o" and an "F" during learn cycle indicates spring tension is too low.</li> <li>Door will close.</li> <li>1. Increase spring tension (Chapter 19).</li> </ul>
Step 6 Press	interrupted!  Operator spring tension too low.  Display with small rotating "o" and an "F" during learn cycle indicates spring tension is too low.  Door will close.  Increase spring tension (Chapter 19). Restart learning cycle (Step 3).  Door completes learning cycle.  Display with two horizontal bars indicate operator is ready for
-	<ul> <li>Operator spring tension too low.</li> <li>Display with small rotating "o" and an "F" during learn cycle indicates spring tension is too low.</li> <li>Door will close.</li> <li>Increase spring tension (Chapter 19).</li> <li>Restart learning cycle (Step 3).</li> </ul> Door completes learning cycle. <ul> <li>Display with two horizontal bars indicate operator is ready for operation.</li> </ul> Momentarily press down button to cycle

# 24 Double door first commissioning

# 24.1 Separately commission active and inactive doors

# 24.1.1 Commission active door first.

1. Refer to Chapter 23 and commission active door.

# 24.1.2 Commission inactive door.

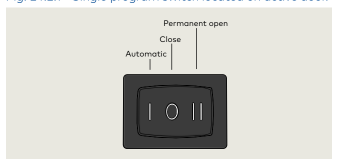
1. Refer to Chapter 23 and commission inactive door.

# 24.2 Set operator parameters for double door operation

# 24.2.1 Full width cover option – Active door, set parameter PS to 1.

1. Set program switch to CLOSE

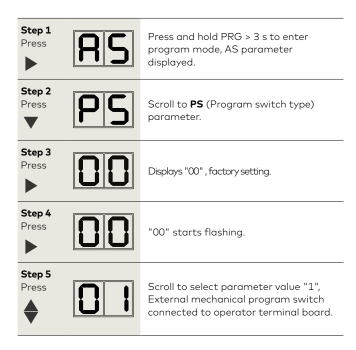
Fig. 24.2.1 Single program switch located on active door.

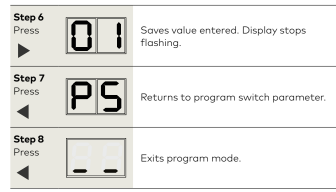


# **CAUTION**

# Full width cover option – single program switch.

Parameter **PS** on active door must be set to 1. Reference Para. 23.2.1.



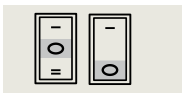


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# 24.2.2 Active door, set parameters dL and Ad.

- 1. Set active door program switches to CLOSE.
- 2. Set parameters dL (door type) and Ad (caster angle ) for active door.
- Castor angle sets opening angle of active door before inactive door starts to open.
   Factory setting is 30°.

Fig. 24.2.2 Program switches in CLOSE position



# **CAUTION**

# Full width cover option

Single program switch located on inactive door.

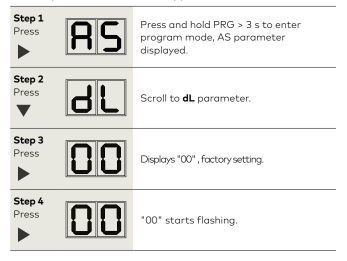
Step 1 Press	<b>AS</b>	Press and hold PRG > 3 s to enter program mode, AS parameter displayed.
Step 2 Press	4	Scroll to <b>dL</b> parameter.
Step 3 Press		Displays "00" , factory setting.
Step 4 Press		"00" starts flashing.
Step 5 Press		Scroll to select parameter value ("1" as an example).
Step 6 Press		Saves value entered. Display stops flashing.
Step 7 Press	dL	Returns to door type parameter.

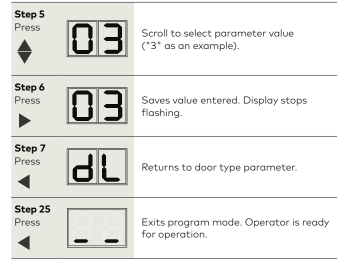
dL	Door type
Parameter value	Parameter description
0*	Single door
1	Double door, with astragal. Active door operator, door opens first.
2	Double door, with astragal. Inactive door operator.
3	Double door, without astragal. Active door operator. Both doors open simultaneously.
4	Double door, without astragal. Inactive door operator. Both doors open simultaneously.
*	Factory setting

Step 8 Press	Scroll to Ad parameter.
Step 9 Press	Displays "30", factory setting.
Step 10 Press	Scroll to select parameter value (10° as an example).
Step 11 Press	Saves value entered. Display stops flashing.
Step 12 Press	Returns to caster angle parameter.
Step 13 Press	Exits program mode. Operator is ready for operation.

# 24.2.3 Inactive door, set parameter dL.

- 1. Set program switch to CLOSE.
- 2. Set parameter dL (door type) for inactive door.





# 24.3 Connect communication cable between operators

Fig. 24.3.1 Double door operators, communication cable

- RJ45 jack (horizontal) for communication cable
- 2 Communication cable



4 Program switch cable

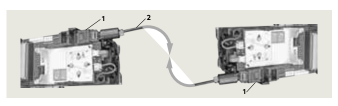


Fig. 24.3.2 RJ45 jack

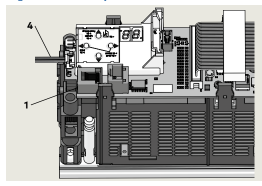


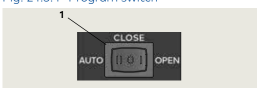
Fig. 24.3.3 Communication cable

2 Communication cable 08125243



Fig. 24.3.4 Program switch

1 Program switch,3 position



#### 24.3.1 Install communication cable.

- 1. Set program switch to CLOSE.
- 2. Connect communication cable to active and inactive operator RJ45 jacks.
- 3. Secure cable to header

#### 23.3.2 Test door operation

- 1. Set program switch to AUTO.
- 2. Test double door operation.
- Use knowing act device

# 25 Connect accessory wiring and test

# 25.1 Install accessory wiring

- 11 Connectors
- 12 Jumpers





# TIPS AND RECOMMENDATIONS

ED900 115 Vac branch circuit disconnect should be Off while making accessory connections!

# 25.1.1 Connect accessory wiring.

• All accessory wiring terminates at active door ED900 terminals.

Reference Chapter 9, System Accessories.

1. Use applicable terminal connectors (Fig. 25.1.1) to terminate accessory wiring.



# TIPS AND RECOMMENDATIONS

- Use documentation provided with each device for electrical installation.
- Do not connect system accessories to board until operator has been commissioned and learning cycle performed (Chapter 23, 24).
- 2. Use diagram in Chapter 9 to locate connector to its socket.

# **CAUTION**

# Terminal jumpers.

Jumpers (Fig. 25.1.1/12) must be in place on monitoring circuits.

# 25.2 Test all accessories

# 25.2.1 Test all accessories.

1. Test functions of all accessories.

# 26 Set track bumper stop

# 26.1 Set track bumper stop position

Fig. 26.1.1 Program switch OPEN position

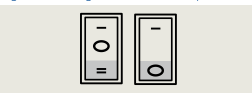
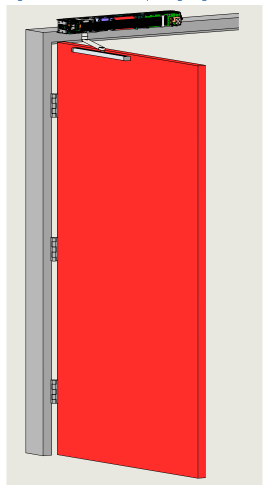


Fig. 26.1.2 Door at set opening angle



# 26.1.1 Set bumper stop position.

- 1. Set program switch to OPEN.
- 2. Door moves to set opening angle.



# WARNING

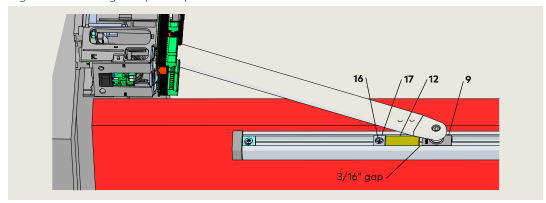
Use caution when working in proximity of door and track.

- 3. Slide bumper and bumper stop toward slide shoe until bumper is 3/16" from edge of slide shoe (Fig. 26.1.3).
- 4. Tighten bumper stop M5 screw. Do not overtighten.

# **CAUTION**

Using program switch, close then open door to verify gap between bumper and slide shoe with door at full open position.

Fig. 26.1.3 Setting bumper stop location



- 9 Slide shoe
- 12 Bumper
- 17 Bumper stop
- 13 MM5 x 13 FHMS cross recessed

# 27 Install push arm door stop

# 27.1 Install push arm door stop (optional assembly)

# **Door stop assembly 1/4" thick plate** 08121320

# Door stop assembly 1/2" thick plate

08121330

- 1 Plate, bumper mounting, 1/4" thick 08120774
- Plate, bumper mounting,1/2" thick08120770
- **3** Rubber bumper 08120750
- **4** Shoulder bolt 08104231
- 5.1 1/4-20 x 1 1/4"

  Phillips FHS, black oxide, SS
- **5.2** No. 14 x 1 1/4" Phillips FHMS for sheet metal, zinc plated steel

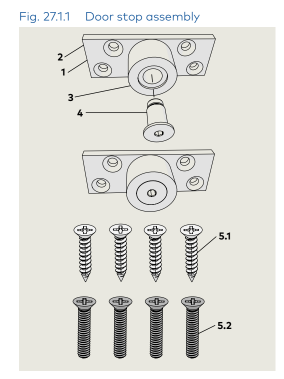
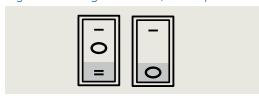


Fig. 27.1.2 Program switch, OPEN position



# 27.1.1 Assemble bumper stop.

- 1. Attach bumper to bumper mounting plate with 1/2" shoulder screw.
- Use 5 mm hex key.

# 27.1.2 Open door.

- 1. Set program switch to OPEN position.
- 2. Door moves to set opening angle.



# WARNING

Use caution when working in proximity of door and push arm!.

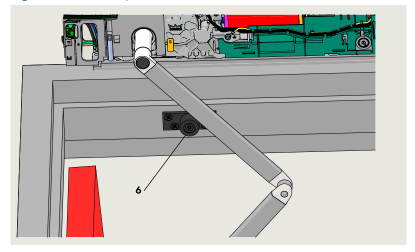
# 27.1.3 Bumper stop installation.

- With door at its full open position locate door stop assembly bumper on door frame 1/8" beyond arm.
- 2. Mark mounting plate hole locations on frame
- Plate hole diameter is 1/4".
- 3. Select fasteners based on door frame material.
- 4. Attach door stop assembly to frame.

#### **CAUTION**

Using program switch, close then open door to verify arm does not contact door stop with door at full open position.

Fig. 27.1.4 Door stop installation

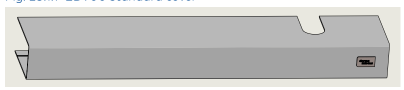


4 Bumper stop assembly

# 28 Install ED900 cover, end caps and spindle caps

# 28.1 Install cover and end caps

Fig. 28.1.1 ED900 standard cover



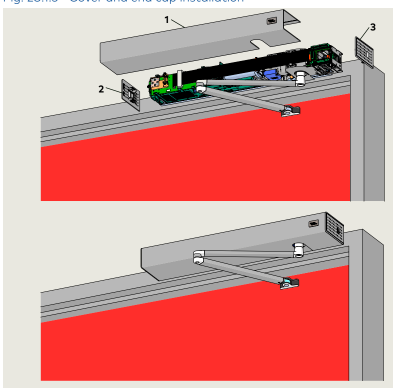
1 Standard cover

Fig. 28.1.2 ED900 operator end caps



- 2 End cap, program switches
- End cap, power switch

Fig. 28.1.3 Cover and end cap installation



- 1 ED900 standard cover
- End cap, program switches
- **3** End cap, power switch

#### 28.1.1 Install covers.

1. Align cover with operator, press inward until cover snaps into place.

### **CAUTION**

Insure that all cables are in place and secured as necessary.



# TIPS AND RECOMMENDATIONS

Optional full width cover.

# 28.1.2 Install end caps.

1. Install ED900 operator end caps.

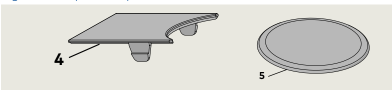


# TIPS AND RECOMMENDATIONS

Program switch end cap; insertion depth is adjustable to compensate for minor tolerances is length of operator cover.

# 28.2 Install spindle caps

Fig. 28.2.1 Spindle caps



- 4 Spindle cap
- 5 Spindle cap

Fig. 28.2.2 Spindle cap installation, ED900 cover top

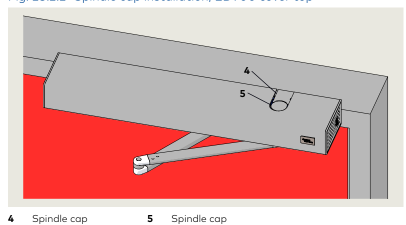
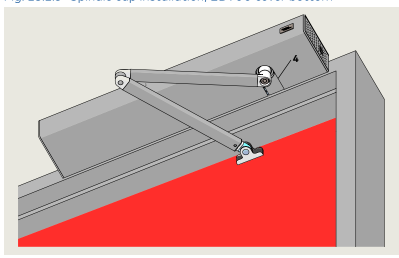


Fig. 28.2.3 Spindle cap installation, ED900 cover bottom



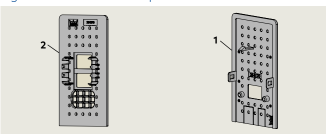
4 Spindle cap

# 28.2.1 Install spindle caps.

1. Install spindle caps on ED900 cover.

# 28.3 Full width cover option – Install cover and end caps

# Fig. 28.3.1 ED900 end caps



- 2 End cap, program switches
- End cap, power switch

# 28.3.1 Install end caps.

1. Install power switch and program switch end caps.



# TIPS AND RECOMMENDATIONS

Active door and inactive door may be reversed from Fig. 28.3.3 orientation.

# 28.3.2 Install full length cover.

Fig. 28.3.2 ED900 full width cover option



Fig. 28.3.3 End cap installation

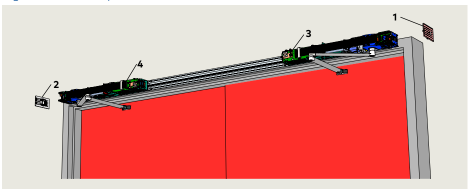
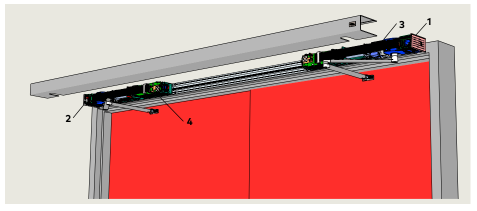


Fig. 27.3.4 Full cover installation



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# 29 Install door signage

# 29.1 Install door signage

# 29.1.1 Install door signage based on type of door operation.

Install applicable door signage as outlined in Chapter 10, ED900 door signage.

# 30 ANSI/BHMA standards

# 30.1 A156.19 Low energy power operated doors

The following table references portions of content from ANSI/BHMA A156.19. Refer to the standard, available through ANSI or BHMA for additional information. Standard material reprinted with BHMA permission.

30.1.1 Door measurements, low energy power operated door

ED900 Parameter				A156.19 standard			
Param	neter	Function	Factory setting	Adjustment range	Para.	Requirement	
So	Opening speed	Swing door opening speed.	17%s Note 1	8% - 27% 27% max. L.E. mode	4.2	Opening Doors shall open from closed to back check or 80°, whichever occurs first, in 3 seconds or longer as required in Table I.  Total opening time to 90° shall be as in Table II. If door opens at more than 90°, iit shall continue at the same rate as back check speed.	
bc	Back check	Checking or slowing down of door speed before door being fully opened.	10°	5° - 40°	4.2	Back check shall not occur before 60° opening.	
Sc	Closing speed	Swing door closing speed, automatic mode.	17%s Note 1	8% - 27% 27% max. L.E. mode	4.4	Closing: Doors shall close from 90° to 10° in 3 seconds or longer as required in Table I.  Doors shall close from 10° to fully closed in not less than 1.5 seconds.	
dd	Hold open time	Hold open time.	5s	5s-30s	4.3	Time delay: When powered open, the door shall remain open at the fully opened position for not less than 5 seconds. Exception: when push-pull activation is used, the door shall remain at the fully opened position for not less than 3 seconds.	
hS hA	- Reference	Support for manual mode in door closed position.  Adjustment, door activation	-			Doors shall open with a manual force:  Not to exceed 15 lbf [67 N]to release a latch if equipped with a latch.	
hF	_ Appendix A for parameter detail.	angle.  Power assist function.	-		4.5	<ul> <li>To set a door in motion 30 lbf [133 N].</li> <li>To fully open the door 15 lbf [67 N].</li> <li>Forces shall be measured 1" [25.5] from latch edge of door.</li> </ul>	
Fo	Static force in opening direction	Static force on door closing edge in opening direction.	13.5 lbf [60 N]	4.5 lbf [20 N] - 15 lbf [67 N]	4.5	Force required to prevent a stopped door from opening or closing shall not exceed 15 lb f [67 N] measured 1"	
Fc	Static force in closing direction	Static force on door closing edge in closing direction.	13.5 lb f [60 N]	4.5 lbf [20 N] - 15 lbf [67 N]	4.5	[25.4] from latch edge of door at any point during opening or closing.	

Note 1: Speed may be slower after learning cycle completed.

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# 30.1.2 A156.19, Table I: Minimum opening and closing times.

"D" door width,	"W" door weight, pounds [kg]				
inches [mm]	100 [45.4]	125 [56.7]	150 [68]	175 [79.4]	200 [90.7]
30 [762]	3.0	3.0	3.0	3.0	3.5
36 [914]	3.0 s	3.5 s	3.5 s	3.0 s	3.0 s

Minimum opening time to back check or 80 degrees (whichever occurs first). Minimum closing time from 90 degrees to latch check or 10 degrees (whichever occurs first).

# 30.1.3 A156.19, Table II: Total opening time to 90 degrees.

Back check at 60°	Back check at 70°	Back check at 80°		
Table I plus 2 s	Table I plus 1.5 s	Table I plus 1 s		
If door opens more than 90°, it shall continue at the same rate as backcheck speed.				
Back check occurring at a point between positions shall use lowest setting.				

# 30.1.4 Other door weights and widths

Closing time T =  $(D \sqrt{W})/188$ 

D = Width of door in inches.

W = Weight of door in pounds.

T = Closing time to latch check in seconds.

SI (metric) units

Closing time T =  $(D \sqrt{W})/2260$ 

D = Width of door in mm.

W = Weight of door in kg.

T = Closing time to latch check in seconds.

# Upgrade cards

# 31.1 Upgrade cards

# 31.1.1 Upgrade card installation.

dormakaba upgrade cards can be used to expand the range of functions of ED900 operators.

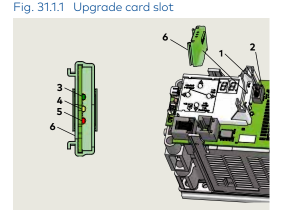
When upgrade cards are installed, information is exchanged between and permanently allocated to both the operator control unit and the upgrade card.

Uparade card slot

- 1
- Upgrade card socket

Status LEDs

- Green LED
- Yellow LED
- Red LED 5
- Upgrade card



# 31.1.2 Upgrade cards

Upgrade card	Upgrade card color	Parameter
Fire protection	Red	F1
Barrier free toilet		F7

# 31.2 Container module

# 31.2.1 Container module

- The first upgrade card installed becomes the container module.
- Every operator control unit has only one container module.
- Functions of upgrade cards installed after the first upgrade card are saved in the container module.

#### 31.2.2 Container module removal.

• If the container module is removed, all previously enabled functions will be deactivated after a certain time.

# 31.2.3 Operator control unit replacement.

- If the control unit is replaced, the container module is removed from the old control unit and inserted into the new control unit.
- The new control unit synchronizes with the container module and all upgrade card functions are available.

# 31.2.4 Inserting an upgrade card that has already been activated.

- Rapidly flashing yellow LED on upgrade card indicates card is rejected.
- Card's functions in operator control unit are still valid.

# 31.2.5 Inserted a container module from third party control unit.

- Rapidly flashing yellow and green LEDs on container module indicates module is reiected.
- Container module can only be synchronized with one control unit.

# 31.2.6 Container module defective.

Upgrade cards that were installed after the container module must be reinstalled

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# 31.3 Installing upgrade cards

# 31.3.1 Set program switch to CLOSE.

- 1 Upgrade card slot
- 6 Next upgrade card
- 7 Container module
- 8 Program switch
- 9 2 digit display with horizontal bars

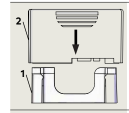




Horizontal bars indicate controller in stand by mode.

# 31.3.2 Installing first upgrade card.

- Upgrade card slot
- 2 First upgrade card



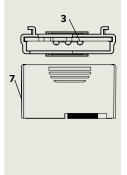
- Insert first upgrade card into upgrade card slot.
- 2. This card will become container module.

- 4 Yellow LED
- 7 Container module



 Yellow LED flashes on and off once during card insertion.

- 1 Upgrade card slot
- 3 Green LED
- 7 Container module



- Green LED slowly flashes on and off indicating communication between card and control module.
- Upgrade card becomes container module, green LED continues to slowly flash on and off.
- Upgrade card function is now available.

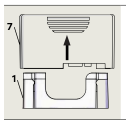
- 3 Green LED
- 7 Container module



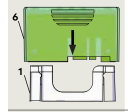
# TIPS AND RECOMMENDATIONS

Container module can be configured using applicable parameter (F1 - F8) for card. Reference Chapter 22, Parameters.

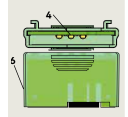
# 31.3.3 Installing additional upgrade cards.



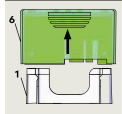
Remove container
 module from upgrade
 card slot.



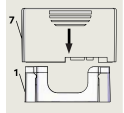
Insert next upgrade card into upgrade card slot.



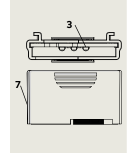
- Card function is copied to control module; upgrade card is then invalidated.
- Yellow LED indicates procedure is complete.



 Remove upgrade card from upgrade card slot.



 Reinsert container module into upgrade card slot.



- Control unit recognizes container module; container module stores new functions.
- Green LED slowly flashes on and off indicating successful operation.
- New card functions are now available.



#### TIPS AND RECOMMENDATIONS

New upgrade card can be configured using applicable parameter (F1 - F8) for card. Reference Chapter 22, Parameters.

# 32 Maintenance

# 32.1 Safety label, low energy swing doors

# 32.1.1 Low energy swinging door safety information label

This AAADM label outlines safety checks that should be performed daily on low energy swinging door controlled by an ED900 operator.

#### 32.1.2 Safety information label location

Place label in a protected, visible location on door frame, near program switch panel if possible.

#### 32.1.3 Annual compliance section of label

This section of label is only completed on low energy swing doors that comply with ANSI/BHMA A156.19 standard and pass inspection by an AAADM certified dormakaba USA, Inc. technician.

# 32.1.4 Additional annual compliance inspection labels

Place additional labels over annual compliance inspection section of safety information label.

Fig. 32.1.1 Safety information label

#### SAFETY INFORMATION Low Energy Swinging Doors

These minimum safety checks, in addition to those in the Owner's Manual, should be made each day and after any loss of electrical power.

- Activate the door. Door should open at a slow smooth pace (4 or more seconds), and stop without impact.
- Door must remain fully open for a minimum of 5 seconds before beginning to close.
- Door should close at a slow, smooth pace (4 or more seconds), and stop without impact.
- Inspect the floor area. It should be clean with no loose parts that might cause user to trip or fall. Keep traffic path clear.
- Inspect door's overall condition. The appropriate signage should be present and the hardware should be in good condition.
- Have door inspected by an AAADM certified inspector at least annually.

DO NOT USE DOOR if it fails any of these safety checks of if it malfunctions in any way. Call a qualified automatic door service company to have door repaired or serviced.

See Owner's manual or instructions for details on each of these and other safety items. If you need a copy of the manual, contact the manufacturer.

AAADM-3044

# AAADM

American Association of Automatic Door Manufacturers

# ANNUAL COMPLIANCE INSPECTION

INSPECT FOR AND COMPLIES WITH ANSI A156.19 ON:

DATE:

by AAADM Certified Inspector Number:\_\_\_\_\_

Fig. 32.1.2 Annual compliance inspection label

# ANNUAL COMPLIANCE INSPECTION

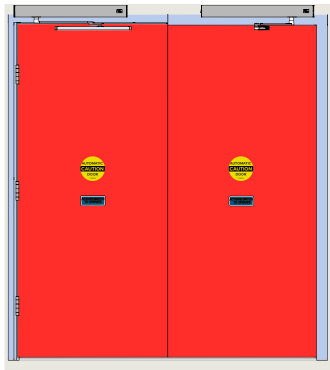
INSPECT FOR AND
COMPLIES WITH ANSI
A156.19 ON:
DATE:
by AAADM Certified
Inspector
Number:

# 32.2 ED900 environment and cleaning

#### Table 32.2.1 Operator environmental requirements.

Ambient temperature 5 to 122 °F [-15 to 50° C]

Fig. 32.2.1 ED900 low energy installation



# 32.2.1 ED900 environmental requirements.

ED900 assembly is designed to operate on an interior application only under the specifications shown in Table 32.2.1.

# 32.2.2 Areas around door(s) and door swing radius.

Areas around doors and door swing radius must be kept clear of all obstacles.

#### 32.2.3 Cleaning



# // WARNING

Cleaning of ED900 cover surfaces should be done with program switches in Close position!

ED900 cover can be cleaned with a damp cloth and commercial cleaning agents.



# TIPS AND RECOMMENDATIONS

Abrasive (scouring) agents should not be used as they may damage cover surface.

#### 32.2.4 Water and other liquids.

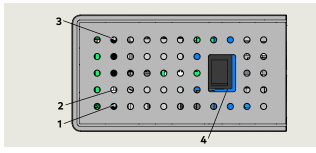


#### // WARNING

No water or other liquids must be sprayed or spilled on ED900!

# 32.3 Yellow LED, service level

Fig. 32.3.1 Service level indicator



- 1 Red LED
- 2 Yellow LED
- 3 Green LED
- 4 Power switch

#### 32.3.1 Service level indicator

Yellow LED on operator power switch side is service level indicator. Operator system should be scheduled for service when yellow LED is first illuminated, or annually, whichever comes first.



#### TIPS AND RECOMMENDATIONS

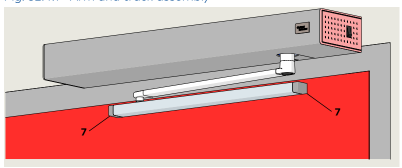
Reference Appendix A, Parameter detail, for information on:

- · Parameter CS, reset service interval display.
- Parameter CC, cycle counter.

02-2020

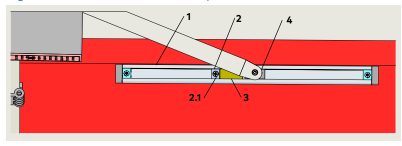
# 32.4 Pull arm maintenance

Fig. 32.4.1 Arm and track assembly



7 End cap

Fig. 32.4.2 Arm and track assembly



- 1 Track
- 2 Bumper stop
- 1 Track
- 2 Slide shoe
- 3 Pivot pin
- 6 Arm

**2.1** M6 FHMS

- **3** Bumper
- Fig. 32.4.3 Track, slide shoe, pivot pin

Slide shoe, pivot pin

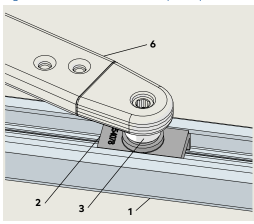
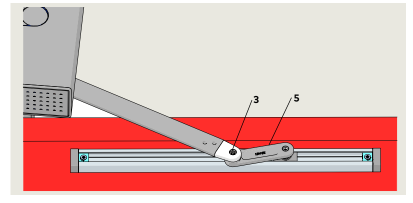


Fig. 32.4.4 CPD lever M6 socket head screw



- **3** M6 socket head cap screw
- CPD lever

Fig. 32.4.5 Program switch



#### 32.4.1 Track mounting screws.

- 1. Set program switch to CLOSE.
- 2. Remove track end caps
- 3. Check tightness of track mounting screws.
- 4. Replace end caps.

# 32.4.2 Track maintenance.

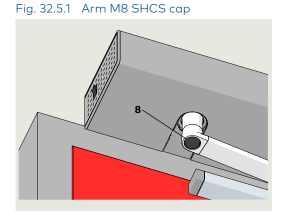
- 1. Set program switch to OPEN.
- 2. Track.
- Check for wear or damage.
- 3. Slide shoe and pivot pin.
- · Check for wear or damage.
- 4. Bumper stop M6 screw.
- Check bumper stop position (bumper location approximately 1/8" from slide shoe)
- · Check tightness of screw.

#### 32.4.3 CPD lever.

1. Check tightness of M6 SHCS.

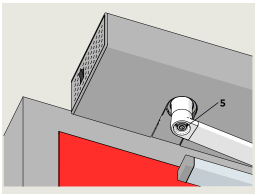
# 32.5 Arm fasteners – torque requirements

**8** Cap



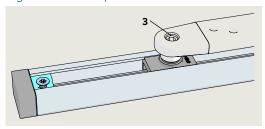
5 M8 x \_ SHCS

Fig. 32.5.2 M8 SHCS



Pivot pin M8 socket head

Fig. 32.5.3 Pivot pin M8 socket head



# 32.5.1 Check drive arm M8 SHCS torque.

- 1. Set program switch to CLOSE.
- 2. Remove cap over M8 SHCS.
- 3. Check torque.
- 4. Replace cap.

# **CAUTION**

Using torque wrench with 5 mm hex key socket, check M8 SHCS torque.17 ft-lb [23 Nm].

# 32.5.2 Check pivot pin M8 socket head torque.

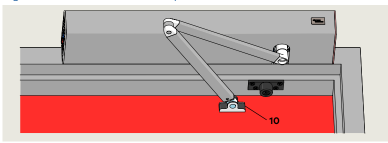
1. Check torque.

# CAUTION

Use torque wrench with hex key socket. M8 screw torque: 5.9 - 7.4 ft-lb [8 - 10 Nm].

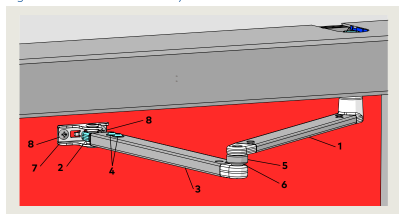
# 32.6 Push arm maintenance

Fig. 32.6.1 Push arm assembly



10 Screw cover caps

Fig. 32.6.2 Push arm assembly hardware



- 1 Drive arm
- 2 Adjustment arm
- 3 Adjustment arm tube
- M6 x 10 button head screws
- 5 Drive arm socket
- Adjustment arm ball head
- **7** Shoe
- 8 Shoe mounting screws (2)

Fig. 32.6.3 Shoe bearing

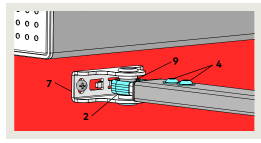
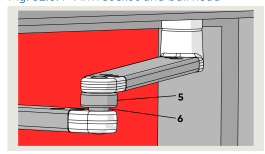


Fig. 32.6.4 Arm socket and ball head



32.6.1 Push arm maintenance.



# **MARNING**

Set program switch to CLOSE before performing maintenance!

- 1. Adjustment arm.
- · Check for wear or damage.
- Check tightness of M6 x 10 flanged button head screws (Fig. 32.6.2).
- 2. Shoe and adjustment arm assembly:
- Check for wear or damage at shoe bearing (Fig. 32.6.3).
- 3. Adjustment arm socket and ball head (Fig. 32.6.4).
- · Check for wear or damage.

# 27.6.2 Shoe door mounting screws.

- 1. Remove screw cover caps (Fig. 32.6.1).
- 2. Check for tightness of mounting screws (Fig. 32.6.3).
- 3. Replace screw cover caps.

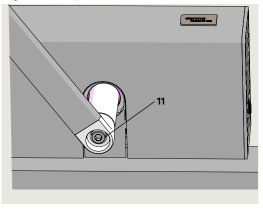
# 27.6.3 Drive arm to ED50 spindle.

- 1. Remove spindle cap.
- 2. Check tightness of M8 SHCS.

# **CAUTION**

Using torque wrench with 5 mm hex key socket, torque M8 SHCS to 17 ft-lb [23 Nm].



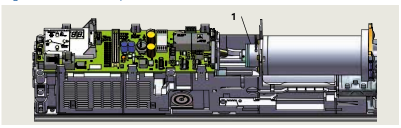


2 Adjustment arm

- 3 Adjustment arm tube
- 4 M6 x 10 mm flanged button head screw
- **7** Shoe
- 9 Articulated bearing
- **11** M8 SHCS
- 5 Socket
- 6 Ball head

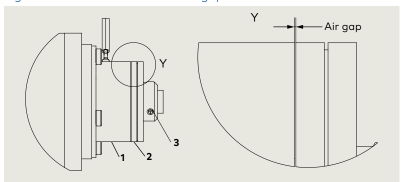
# 32.7 ED900 brake maintenance

Fig. 32.7.1 ED900 operator



1 Brake assembly

Fig. 32.7.2 Brake to brake disc air gap



- 1 Brake assembly
- 2 Brake disc assembly
- 1 Brake assembly
- 2 Brake disc assembly
- 3 M3 x 3 set screw
- **4** Brake motor flange
- 6 M3 x 5 SHCS

**3** M3 x 3 SHCS

Fig. 32.7.3 Brake assembly

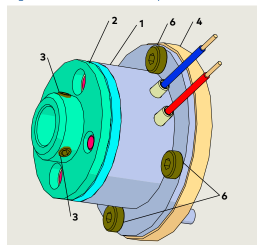


Fig. 32.7.4 Feeler gauge set



# **32.7.1** Adjustment of air gap: brake to brake disc (Fig. 32.7.2).



# TIPS AND RECOMMENDATIONS

Reference drawing: 254197-01-50



# **WARNING**

Set program switch to CLOSE before performing maintenance!

# CAUTION

Air gap setting between brake and brake disc:

0.1 mm to 0.3 mm (0.004" to 0.012")

- Using 2.5 mm hex key, loosen three M3 x 3 set screws securing brake disc to motor shaft.
- 2. Insert feeler gauge [air gap setting for sizing] between brake disc and brake.
- 3. Move brake disc against shim(s).
- 4. Screw M3 x 3 set screws against motor shaft but do not tighten.
- 5. Remove feeler gauge.
- 6. Tighten M3 x 3 set screws.

#### **CAUTION**

M3 x3 SHCS torque setting: 5.3 in-lb + 0.9 in-lb [0.6 Nm +0.1 Nm].



# TIPS AND RECOMMENDATIONS

Paper stock thickness: approximately 0.003"

- Brake assembly
- 2 Brake disc assembly
- M3 x 5 SHCS

# Fig. 32.7.5 M3 x 5 SHCS

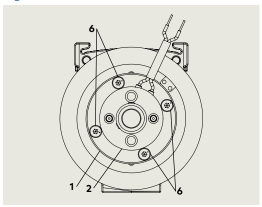


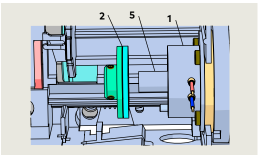
Fig. 32.7.6 Brake disc assembly removed from brake

- Brake assembly

Brake disc

assembly M3 x 5 SHCS

2



Brake assembly

Fig. 32.7.7 Brake and brake disc assemblies

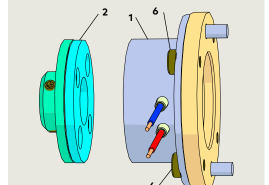
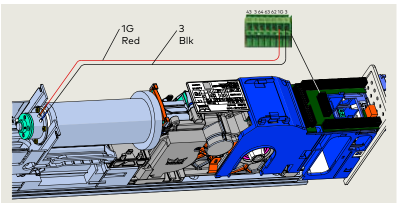
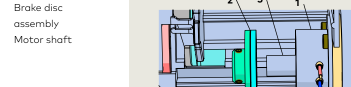


Fig. 32.7.8 Brake coil wiring



# 32.7.2 Torque setting of M3 x 5 SHCS.

• 5.3 in-lb + 0.9 in-lb [0.6 Nm +0.1 Nm]



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# Appendix A – Driving parameters – detail

# A.1 Driving parameters detail

# A.1.1 Driving parameters detail.

Parameter Value Units	Factory setting	Description
Opening speed, automatic mode  5	25	<ol> <li>Opening speed refers to automatic mode. Speed can be adjusted using this parameter.</li> <li>Internal monitoring system checks if parameter setting is admissible. If setting exceeds value, the setting is alternately displayed with the permissible value.</li> <li>After parameter set, verify setting meets ANSI/BHMA standard A156.19 (low energy). See Chapter 30.</li> </ol>
Closing speed, automatic mode  6 Sc ED900 2 - 27* %	25	<ol> <li>Closing speed refers to automatic mode. Speed can be adjusted using this parameter.</li> <li>Internal monitoring system checks if parameter setting is admissible. If setting exceeds admissible value, the setting is alternately displayed with the permissible value.</li> <li>After parameter set, verify setting meets ANSI/BHMA standard A156.19 (low energy) See Chapter 30.</li> <li>*ED900: maximum closing speed 27°/s in low energy mode.</li> </ol>
7 0-30 s	5	<ol> <li>Hold open time starts once all internal, external, safety and push and go inputs have been opened or dropped, and door is in an open position.</li> <li>Hold open time values from 5 to 30 s are set in increments of 1 second.</li> <li>In low energy mode, a minimum hold open time of 5 seconds is required.</li> <li>Hold open time can be re-triggered.</li> </ol>
Night-bank hold open time  8 0 - 30 s	10	<ol> <li>Night-bank (key switch) hold open time is set using this parameter.</li> <li>Night-bank Hold open time starts once contact on night-bank activator input is opened and door is in an open position.</li> <li>Night-bank hold open time can be re-triggered.</li> </ol>
Hold open time, manual opening  9 0 - 30 s	1	<ol> <li>Default hold open time of 1 second that follows every manual opening of door can be adjusted using parameter do.</li> <li>Hold open time starts when door is released.</li> </ol>
Wall masking on door hinge side  56  10 60 - 99 °	80	<ol> <li>Wall masking required if door opens against an obstacle.</li> <li>When door reaches set wall masking angle, system will ignore signal from safety sensor on door swing (hinge) side.</li> <li>The wider the detection range of safety sensor used, the greater the area must be in which system has to ignore sensor's emitted signal. To insure personnel safety, it is advised to keep this range as small as possible.</li> <li>If set wall masking angle is exceeded when door is being opened, a rapidly flashing dot appears in top left hand corner of 2 digit display.</li> <li>Rapidly flashing dot disappears when door angle drops below set wall masking angle.</li> </ol>

Parameter Value Units Factory range Setting	Description
Safety sensor test	
	Safety sensor parameter <b>ST</b> must be set to sensors used and if they are active-high or active-low. See E 04 safety sensor test error, Appendix B.
	0 Sensor test off.
50	1 Sensor test on swing (hinge) side. Active-high
	2 Sensor test on swing and approach sides. Active-high
11 0 - 8 <b>0</b>	3 Sensor test on swing and approach sides. Active-high
	4 Sensor test on swing side. Active-low
	5 Sensor test on approach side. Active-low
ST	6 Sensor test on swing and approach sides. Active-low
	7 Wall mounted sensor with data line. Lock monitoring not available.
	8 Sensor test overhead sensor type Bodyguard III or Premier T with monitoring input.
Activation by safety sensor on approach (opposite hinge) side	
	O Safety sensor's input is disregarded as soon as door is closed.
12 <b>SH</b> 0-1 <b>0</b>	1 Safety sensor can trigger an opening pulse while door is closed.
Suppression of safety sensor on swing (hinge) side during initialization drive	
	O Safety sensor on swing side is active during an initialization drive after a power on reset.
13 <b>SP</b> 0-1 <b>0</b>	1. With SP set to 1, operator will disregard swing side safety sensor during initialization drive. After a power on reset, operator starts an initialization drive at slow speed. The initialization drive cannot be completed if safety sensor on hinge side is, or has been triggered.
Delayed opening time for locking mechanism	<ol> <li>Delayed opening time delay starts as soon as door opening pulse has been generated.</li> <li>Door opens on expiration of time delay.</li> </ol>
14 U o - 40 ms 3 *100	<ul> <li>3. If parameter is set to "0" and input for locking feedback contact is closed, door will not perform a preload Pu before door unlocks.</li> <li>4. Since various motor locks do not have feedback contacts, a delay of up to 4 seconds is possible</li> </ul>

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Parameter Value Units Factory range Units setting	Description
Door preload prior to unlocking  15 Pu 0 - 9 0  Power reserve module SVP-PR 12 test	<ol> <li>Door preload prior to unlocking; force with which door is pushed in the "closed" direction before door is opened.</li> <li>The door may need to be pushed in closing direction (preload) in order to release electric strike to insure door opens.</li> <li>Preload time is set by parameter Ud, delayed opening time for locking mechanism.</li> <li>To maintain long service life, set preload force only as high as necessary.</li> </ol>
16 0-1 <b>0</b> TS	1. SVP-PR 12 power reserve module test is performed once every 24 hours, or 10 minutes after AC power has been turned on. In event of an error:  Unlocking is not performed and no automatic door movements are initiated.  Error code E 25 is displayed, Appendix B, troubleshooting error codes.  SVP-PR 12 power reserve module can be used but must be tested on a regular basis if using:  SVP-2000 DCW® emergency escape motor lock with automatic latching action.  M-SVP 2000 DCW® emergency escape lock.  Test is automatically activated if a fire protection module is recognized in conjunction with SVP-2000 DCW® or M-SVP 2000 DCW® locks.
2-15 *10 N 6 *10  17	<ol> <li>Static force in opening direction (basic parameter for wind load control). Static force on door closing edge can be changed using this parameter.</li> <li>Internal monitoring system checks if parameter setting is admissible. If setting exceeds admissible value, the setting is alternately displayed with the permissible value.</li> <li>After parameter set, verify setting meets ANSI/BHMA standard A156.19 (low energy). See Chapter 30.</li> <li>ED900 low energy operator: static force range is reduced.</li> </ol>
Static force in closing direction	Static force in closing direction (basic parameter for wind load control). Static force on
2-15 *10 N 6 *10 18 Fc .45-3.4 *10 lbf 1.35 *10	<ol> <li>door closing edge can be changed using this parameter.</li> <li>Internal monitoring system checks if parameter setting is admissible. If setting exceeds admissible value, the setting is alternately displayed with the permissible value.</li> <li>After parameter set, verify setting meets ANSI/BHMA standard A156.19 (low energy). See Chapter 30.</li> <li>ED900 low energy operator: static force range is reduced.</li> </ol>
Motor driven latching action, automatic mode	<ol> <li>System offers a motor driven latching action in automatic mode in addition to mechanical latching action.</li> <li>The EP parameter setting is designed to increase static force on door to insure proper closing despite resistance caused by door seals or locking devices.</li> </ol>
19 <b>EP</b> 0-9 <b>0</b>	<ol> <li>Setting should be increased step by step from a low setting so as to avoid damage to the system. Use the lowest possible setting.</li> <li>Ensure that both the door itself and the arm or track installation are suitable for the additional, permanent forces.</li> </ol>

Parameter Units	ctory tting	Description
Motor driven latching action angle		Door opening angle at which motor driven latching action <b>EP</b> is activated.
20 <b>E A</b> 2 -10 °	3	Starting angle of the latching angle adjustable from 10°.
Keep closed force		
		0 Off
21 <b>FH</b> 0-9	0	<ol> <li>Keep closed force is:</li> <li>Permanently applied following motor drive latching action.</li> <li>Designed to keep door in closed position even if wind acts on door.</li> <li>Keep closed force can be set from 0 (off) to 9, maximum force.</li> </ol>
Push & Go		
		0 Off
22 <b>P</b> 0 - 1	0	<ol> <li>Parameter is activated.</li> <li>Automatic opening of door is started when door is manually moved 4° out of the closed position.</li> <li>Door close mode parameter hd must be set to "0" (manual) to enable this function.</li> </ol>
Program switch type		
		0 Internal, operator mounted program switches are active.
	0	External mechanical program switch with contacts is connected to operator terminal board. Internal program switch connector must be removed.
		2 External DCW® electronic program switch (EPS) is connected to operator terminal board. Internal program switch connector must be removed.
23 <b>P</b> 5 0 - 4		3 Program switch control by TMS Soft control software.
		<ol> <li>DCW® electronic program switch (EPS) is installed, and operator is also connected by the building management system to TMS Soft control software.</li> <li>When PS is set to 4, the program switch functions can be changed from DCW® (EPS) to TMS Soft</li> </ol>
DCW <sup>®</sup> Electronic program switch (EPS behavior following power reset	S)	
24 <b>5 1</b> 0 - 1	0	<ol> <li>In event of power failure, or if operator is deliberately switched off, EPS will automatically switch to last known position when power returns.</li> <li>Important: The time at which power returns might not be during business hours and may affect insurance-compliant door locking requirements.</li> </ol>
		<ol> <li>In event of power failure, or if operator is deliberately switched off, EPS will automatically switched to OFF position when power returns.</li> <li>This function should be used iff insurance compliant locking if required.</li> </ol>
Internal program switches, switch on d	delay	
		Operator will perform function of new switch setting as soon as internal program switch is moved.
25 <b>52</b> 0 - 1	0	<ol> <li>Operator will perform function of new switch setting after a delay of 10 seconds from when internal program switch is moved.</li> <li>This function is useful if user has to pass through door and its connected</li> </ol>
		detectors and sensors after program switch is set to new function.

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Parameter Value Units Factory setting	Description		
Unlocking during business hours			
26 <b>0</b> 0 - 1 <b>0</b>	Door is always locked when it reaches closed position.  In automatic mode, door will not lock when it reaches closed position. This achieves faster door opening when system is equipped with motor driven locks.  If an electric strike opener is used, it must be suitable for 100% continuous duty		
	factor to avoid possibility of damage.		
Status relay function, X7 terminals	O Status relay is deactivated.		
	1 Status relay activated as soon as door reaches door "closed" position.		
	2 Status relay activated as soon as door reaches door "open" position.		
	3 Status relay activated when error codes are displayed on 2 digit operator display.		
	4 "Door closed and locked" activates status relay.		
27 <b>5 1</b>	Status relay activated when information or error codes are displayed on 2 digit operator display.		
	<ol> <li>Status relay activated when door is opened further than opening angle parameter OA, set during learning cycle.</li> <li>Parameter OA value can only be changed using dormakaba handheld or by performing another learning cycle.</li> </ol>		
Locking device output configuration; output X3, 1G (24V) and input X6, 4/4a	Reference Chapter 7		
	0 Locking device output terminal X3, 1G (24V) is independent of Input X6, 4/4a.		
28 <b>BE</b> 0-1 <b>0</b>	<ol> <li>Locking device output terminal X3, 1G (24V) is turned on as soon as contact at X6, 4/4a is opened</li> <li>Terminal X3, 1G 24V output is on for as long as contact at X6, 4/4a is open, motor lock with a 100% duty factor is required.</li> <li>This function is not available for DCW motor locks.</li> </ol>		
Cycle counter	Total number of opening and closing cycles displayed is shown in increments of 10000.		
29 0 - 99 cycles	<ul> <li>Display value, "4", 40,000 cycles.</li> <li>Display value, "53", 530,000 cycles.</li> <li>Total number of cycles can be displayed on dormakaba handheld.</li> <li>A display value of "99" means 990,000 cycles or greater.</li> </ul>		
Delete error log			
30 <b>E</b> [ 0-1 <b>0</b>	<ul> <li>No function.</li> <li>1. When "1" entered, Error log is deleted.</li> <li>2. Parameter is then automatically reset to "0".</li> </ul>		

Parameter Value Unit	ts Factory setting	Description
Reset service interval display, operator yellow LED		
31 <b>[</b> ] <b>5</b> 0 - 1	0	<ol> <li>No function.</li> <li>When "1" entered:         <ul> <li>Service cycle counter is reset to 200,000.</li> <li>Service interval is reset to 12 months.</li> <li>Yellow LED not illuminated.</li> </ul> </li> <li>Parameter is then automatically reset to "0".</li> <li>Values other than default values must be set using dormakaba USA, Inc. handheld:         <ul> <li>Maintenance interval</li> <li>Maintenance cycles</li> </ul> </li> </ol>
Factory setting level		
		Parameter <b>SL</b> is used to determine what data will be reset during factory setting process.  Standard factory settings  • Program switches CLOSE.  • Door closed.  1 • Press 4 button keypad down button ▼ for greater than 8 s.  1. All parameters reset to factory settings.  2. Procedure completed when "8" on 2 digit displays blinks twice.  3. Installed upgrade cards remain valid and do not require reinstallation.  4. Learning cycle required.
32 <b>5 L</b> 1-2	1	Extended factory settings  Program switches CLOSE.  Door closed.  Press 4 button keypad down button ▼ for greater than 8 s.  All parameters reset to factory settings.  Procedure completed when "8" on 2 digit displays blinks twice.  Installed upgrade cards deleted from operator memory.  Parameter SL automatically reset to 1.  Control unit and upgrade cards can be used independently (delivery status).  Learning cycle required
Opening angle		Door opening angle set during learning cycle is displayed.
33 <b>O</b> O - 110 °		<ol> <li>Opening angle can only be changed during learning cycle.</li> <li>Due to installation and parameter tolerances, display value may not match actual door position.</li> </ol>

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Parameter	Value range	Units	Factory setting	Description
Door closer m				
34 <b>h</b>	0 - 1		1	<ol> <li>Automatic mode. This mode is applicable whenever door is mainly opened automatically and where motion detectors are installed.</li> <li>Mode is optimized for high frequency use.</li> <li>Full energy upgrade card provides for higher door opening and closing speeds.</li> <li>In case door is blocked during a closing cycle, operator reverses automatically.</li> <li>Driving phase is optimized to provide reliable closing cycles.</li> <li>Keep closed force (wind load control) parameter FH and Push &amp; Go function parameter PG are only available in automatic mode.</li> </ol>
				<ol> <li>Manual mode. This mode is applicable whenever door is mainly used manually and only rarely automatically.</li> <li>In case door is blocked during a closing cycle, door will stop at its current position.</li> <li>Driving phase optimized for manual opening cycles.</li> <li>Power assist function parameter hf is only available in manual mode.</li> </ol>
Power assist	activation	angle		1. Setting of door activation angle for Power assist function ( <b>hF</b> ).
35 <b>HA</b>	1-5	o	3	<ol> <li>Higher settings of hA result in better spring force compensation for easier manual opening.</li> <li>Power assist function is more sensitive the smaller the activation angle.</li> </ol>
Power assist	function			Force setting for Power assist function.
36 <b>HF</b>	0 - 10		0	<ol> <li>Power assist function only available with hd parameter = 1, manual mode.</li> <li>"0"; power assist function OFF; power assist function enabled for available values greater than 0.</li> <li>Power assist function enabled when power assist activation angle hA reached.</li> <li>The greater the value of hF, the easier the door can be manually opened from power assist activation angle hA.</li> <li>If power assist set too high, door can open automatically.</li> <li>Power assist function is not available</li> <li>If operator is switched off</li> <li>A smoke detector or emergency button has been triggered.</li> </ol>
Power assist			manual	
37 hS	0 - 10	ition	0	<ol> <li>Setting for power assist function support with door in <b>closed</b> position.</li> <li>Power assist function only available with <b>hd</b> parameter = 1, manual mode.</li> <li>The greater the value of <b>hS</b>, the easier the door can be manually opened from the <b>closed</b> position.</li> </ol>
Upgrade card	units code	es		
				0 Upgrade card not installed, function not available.
	0.2	0	Upgrade card installed, function not activated.	
0 - 3		U	2 Upgrade card installed, function activated.	
			3 Upgrade card has been removed, function no longer available.	
Upgrade card	, fire prote	ection	0	<ol> <li>Once upgrade card installed, parameter value will automatically change to 2.</li> <li>Following activation, drive may be used as a electrically controlled hold-open system according to EN 14637, Building hardware-Electrically controlled hold-open systems for fire/smoke door assemblies, or similar standards.</li> </ol>
	0, 2, 3		U	<ul><li>3. Full energy function is automatically activated.</li><li>4. Plug for terminal board X9 socket included with upgrade card.</li></ul>

A.1.1 Driving parameters detail.  Value Factory	
Parameter Value Units Factory setting	Description
39 <b>F2</b>	Not used.
Upgrade card professional, impulse relay Not available  40 F3 0, 1, 2, 3	<ol> <li>Once upgrade card installed, parameter value will automatically change to 1.</li> <li>Function must be activated by changing parameter F3 to 2.</li> <li>Door can be controlled with a pushbutton connected to Night-bank input without a door hold open time:         <ul> <li>Door opens with first pulse and remains open. The hold open time is not limited.</li> <li>Door closes only with second pulse of pushbutton.</li> </ul> </li> <li>Pushbutton in 3. must be connected to terminal board Night-bank input:         <ul> <li>X1, 3 and 35 (dry)</li> </ul> </li> <li>X10, 57 and 57a (wet)</li> <li>Standard hold-open time dd is available when door is opened using other internal and external detectors.</li> </ol>
Upgrade card professional, extended hold-open time Not available	<ol> <li>Once upgrade card installed, parameter value will automatically change to 2.</li> <li>Setting range of dd, hold -open time is extended from 0 - 30 s to 0 - 180 s.</li> </ol>
41 <b>FY</b> 0, 2, 3	
Upgrade card professional, nurse - bed function (double doors only) Not available	<ol> <li>Once upgrade card installed, parameter value will automatically change to 1.</li> <li>Function must be activated by changing parameter F5 to 2.</li> </ol>
42 <b>FS</b> 0, 1, 2, 3	<ol> <li>For double doors, this function enables:</li> <li>Separate door opening (only active door, nurse)</li> <li>Both doors open (active, inactive doors, bed)</li> <li>The activator connected to the external detector (terminal board X4, 41 and 3) controls the active door (nurse function). Only the active door will open.</li> <li>The activator connected to the internal detector (terminal board X4, 42 and 1) controls the both active and inactive doors (bed function), both doors will open.</li> <li>If Push &amp; Go function PG is activated, only the active door will open in the event of a manual opening.</li> <li>Night-bank inputs will only cause the active door to open.</li> <li>Exit only program switch function is not available with F5 activated.</li> </ol>
Upgrade card barrier free toilet	Once upgrade card installed, parameter value will automatically change to 1.
43 F7 0, 1, 2, 3	<ol> <li>Function must be activated by changing parameter F7 to 2.</li> <li>Operator power reset is required; turn power switch off, wait 10 s and turn power back on.</li> <li>Upgrade card assigns inputs and outputs of the control unit with functions which are required for this application.</li> </ol>
Upgrade card DCW®	
44 <b>FB</b> 0, 2, 3	Not used.
COM 1 configuration interface	
45 <b>( )</b> 0 - 1 <b>0</b>	Interface programmed for communication with dormakaba handheld.      Interface programmed for use with Dorma USA, Inc. TMS Soft control software.
	2 2 2 4 4 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

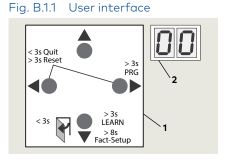
106 ED900 08125330 02-2020

Para	meter	Value range	Units	Factory setting	Description
Backcheck when door opened manually		nually	Angle after which door is braked when manually opened.		
46	Ьс	5 - 40 (v1.9)	o	10	<ol> <li>Back check level is automatically optimized during manual door opening cycles. This function improves door braking behavior in end position so door does not move beyond set opening angle OA         Entered value is subtracted from set opening angle OA.     </li> <li>Example         <ul> <li>Opening angle, 90°</li> <li>Parameter bc, 12°</li> <li>Door back check starts at 78°.</li> </ul> </li> </ol>
Door	thicknes	s			
47 -		0 - 99	mm	35	<ol> <li>Parameter is entered in mm.</li> <li>Door thickness affects measured door opening angle.</li> </ol>
4/	Td	0 - 3 7/8"		1 3/8"	3. Parameter <b>Td</b> enables a more accurate door width to be entered, if required.
Dead type		of drive; X	6, 4 and 4	a, trigger	
48		0 - 1		0	0 NC contact, drive function is deactivated when NC contact is open.
-					1 NO contact, drive function is deactivated when NO contact is closed.
Night-bank contact X1; 3 and 35, trigger type		trigger			
					NO contact, night-bank function is triggered when NO contact is closed.     Typically used when using a key switch or an access control system.
49 62 0	0 - 1	-1	O	<ol> <li>NC contact, night-bank function is triggered when NC contact is opened.</li> <li>Typically used when connected to building management system to trigger doors (signal normally present).</li> </ol>	
Rele	ase of ho	d-open sy	stem		
50	FE	0 - 1		1	<ol> <li>Upgrade care Fire Protection installed, users may release hold-open by manually moving door in closed direction.</li> <li>A manual release button is not required.</li> </ol>
30				<ol> <li>Hold-open release by manually moving door in closed direction is deactivated.</li> <li>A manual release button is required.</li> </ol>	
Castor angle for double doors					
51	Rd	0 - 30	Ō	30	Primary door with astragal, angle active door must open before secondary door opens.
Hing	e clearan	ce			Clearance between hinges is critical for the calculated door angle.      It as an analysis are an all offects but the plantages are be adjusted in outrosses are as a second.
		± 5 *10	mm	<b>3</b> *10	2. It may only have a small effect but the clearance can be adjusted in extreme cases to improve accuracy.  3. Factory softing is 3 * 10, 30 mm, 1,3/16."
52	H5 -	±3/16 *10	inches		<ul> <li>3. Factory setting is 3 * 10, 30 mm, 1 3/16".</li> <li>4. With CPD doors, setting must be changed to a negative value. A learning cycle is then required as system creates an angle table as a function of the set parameters.</li> </ul>

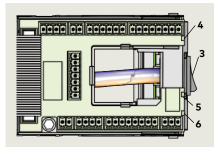
# Appendix B - Troubleshooting

# B.1 Information and error codes

- 1 4 button keypad
- 2 digit display



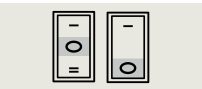
- 3 Power switch
- 4 Red LED
- 5 Yellow LED
- 6 Green LED



7 Program switch,es Close position

Fig. B.1.3 Program switches

Fig. B.1.2 Operator LEDs





#### TIPS AND RECOMMENDATIONS

Para. B.3, Information codes Para. B.4, Error codes

#### **B.1.1** Overview

Operator monitors internal circuits and external safety circuits managed by the operator.

#### **B.1.2** Error and information messages.

- 1. With operator in use, certain conditions may develop resulting in error or information messages.
- 2. Operator attempts to identify the cause and respond accordingly.
- 3. Response depends on the severity of the error:
- Information message (**In**)
- Error message (E)
- Deactivating the operator's automatic function; operator will switch to emergency mode. Users can then access door manually.

# **B.1.3** User information display.

User interface display, or or dormakaba handheld displays:

- Information In codes
- Error message **E** codes

# **B.1.4** Viewing error messages.

To access and view error messages, briefly press the right button on the 4 button keypad.

# B.1.5 Red LED on operator .

Red LED adjacent to operator power switch displays blinking codes for:

- · Certain In information
- **E** error codes (Para. B.2)

#### B.1.6 Resetting error codes.

Options for resetting error codes:

- 1. Set program switch in Close (off) position.
- 2. User interface Reset buttons:
- Press both left 

   and right 

   buttons >3s to reset system.
- Header cover must be opened to access user interface.
- 3. Power reset:
- · Turn power switch OFF.
- Turn power switch back on after 10 seconds.

#### **CAUTION**

Always analyze and remove cause for error before resetting error message!
Troubleshooting charts (Para. B.3,.4) are intended as a guide for diagnosing errors.

#### **B.1.7** Error message memory.

- 1. There are ten error message memory locations; E 0 through E 9.
- 2. The latest error message is always stored in error memory location E 0:
- As soon as another error occurs, the existing error stored in E 0 will be moved to E 1 and the latest error will be stored in E 0.
- 3. A maximum of 9 errors can be stored in memory locations E1 through E9.
- 4. Identical error messages occurring one after another are not stored again.

#### B.2 Red LED status codes

#### **B.2.1** Red LED status codes

Red LED status	Display	Description
Steady flashing		Control unit has detected error, emergency mode activated.
On steady	ln 11	Hold-open device triggered.
Flashing 2 times	E02	Locking device error.
Flashing 4 times	E 04	Safety sensor test error.
Flashing 5 times	E 25	SVP PR DCW module test negative.
Flashing 5 times	E 51 E 52 E 53	Incremental encoder error.
Flashing 6 times	E 62	Double door operation, 2nd system has incompatible firmware version.
Flashing 6 times	E63	Double door operation, 2nd system has incompatible fire protection setting.
Flashing 7 times	E71	System error 1 (test), second shutdown option.
Flashing 7 times	E72	System error 2 (test), current measuring circuit.
Flashing 7 times	E 73	System error 3 (test), braking circuit
Flashing 12 times	E12	EEPROM error
Flashing 13 times	E13	Motor overcurrent
Flashing 15 times	E 15	Faulty learning cycle

# B.3 Troubleshooting chart, "In" codes

#### **B.3.1** Troubleshooting chart, information messages.

No.	Display	Red LED	Description	Troubleshooting information messages
	In 01	Off	Obstruction Door obstructed by an obstacle or person; door movement stopped by operator.	Sustained operation on a door with an obstruction can result in damage to drive.  1. Object or person obstructing door movement.  • Check door movement while system is deenergized.  • Remove cause of anything obstructing door movement.  2. Sensor detection range too small.  • Obstructions are often caused by people using door due to sensor's detection range not matching operator's opening speed. Door is unavoidably contacted by person using door.  • Sensors detection range should be increased and/or operator's opening speed should be increased.  3. Test system operation after cause of obstruction found.
2	In 08	Off	Deactivation of drive function  Contact at X6, 4 and 4a is opened.  Operator switched to emergency mode, door can only be used manually.	<ul> <li>An emergency close switch, lock switch, or other system safety device may be connected to the X6 input.</li> <li>1. One of the activators connected to X6 may have opened, or a defect is present.</li> <li>2. Reset the applicable activator. Operator should start operation automatically.</li> <li>3. If In 08 still present, check activators or system wiring.</li> </ul>
3	In 09	Off	Upgrade card error Installed upgrade card has been removed. If two upgrade cards were installed, the upgrade card installed first (container module) has not been reinstalled or is defective.	<ol> <li>Installed upgrade card cannot be removed from ED900.</li> <li>If more than one upgrade card is installed, the first card installed become the container module.</li> <li>Reference Chapter 25, for Upgrade cards installation.</li> <li>The container module must be installed last, after all other Upgrade card are installed.</li> <li>If container module is defective, first upgrade card (container module) must be replaced and all other upgrade cards must be reinstalled.</li> </ol>
4	In 11	On	Hold-open system triggered.	<ol> <li>Hold-open system can be triggered:         <ul> <li>Automatically by smoke detector or building interface system.</li> <li>Manually by a manual release button.</li> <li>Manually moving door.</li> </ul> </li> <li>The system must be reactivated by a deliberate action.</li> <li>Depending on system's configuration, reactivation can be done by:         <ul> <li>Manually moving door to taught opening angle.</li> <li>Switching program switch to Close (off).</li> <li>Pressing both 4 button keypad left</li></ul></li></ol>
5	In 23	Off	Locking alarm Door is blocked while in the closed position.	<ol> <li>Most common cause of this error is the drive unit attempting to open a locked door.</li> <li>To eliminate the occurrence of this error, install a lock status switch.</li> <li>Lock switch detects the lock pin's switching status and switches the drive unit off if necessary.</li> <li>It is recommended to use a lock status switch, as repeated attempts to open a locked door may damage the drive unit or the door.</li> </ol>

#### **B.3.1** Troubleshooting chart, information messages.

No.	Display	Red LED	Description	Troubleshooting information messages
6	In 61	Off	Communication error, double door system  No communication between the two operators.	<ul> <li>Reference ED900 double door installation manual.</li> <li>1. Check communication cable connection at the two operators.</li> <li>• Cable connects to the horizontal RJ 45 connector next to the user interface. Check communication cable.</li> </ul>
7	In 72	Off	Current measuring circuit System could not successfully perform internal current measuring test, performed once every 24 hours.	<ol> <li>The initial current measuring test my not always be successfully completed due to system tolerances and environmental conditions.</li> <li>The test may also fail, as an example, if someone uses the door while the test is in progress.</li> </ol>
8	In 73	Off	System could not successfully perform internal braking circuit test, performed once every 24 hours.	<ol> <li>The initial braking circuit test my not always be successfully completed due to system tolerances and environmental conditions.</li> <li>The test also may fail, as an example, if someone uses the door manually while the test is in progress.</li> <li>If the cyclical test fails ten times in a row, error message In 73 will be displayed.</li> </ol>
9	In 91	Off	DCW® communication  • At least one registered  DCW device is missing.	<ol> <li>Reconnect the corresponding DCW® device.</li> <li>If this is not possible, reactivate the drive. Reactivation can be done by:         <ul> <li>Switching program switch to Close (off).</li> <li>Pressing both 4 button keypad left</li></ul></li></ol>

# B.4 Troubleshooting chart, "E" codes

#### B.4.1 Troubleshooting chart, "E" codes.

No.	Display	Red LED	Description	Troubleshooting error codes
1	E 02	Flashing 2 x	Operator is attempting to open or close a locking device with feedback, or a DCW® locking device. An error has occurred during this process.	<ol> <li>Probable causes are a defective locking device or wiring defect.</li> <li>Check the locking device and feedback system.</li> </ol>
2	E 03	Flashing 3 x	DCW <sup>®</sup> program switch is missing.	1. Check the DCW® program switch and its connections.
3	E 04	Flashing 4 x	Safety sensor test error  • Test of moving safety sensors was unsuccessful.	<ol> <li>Factory setting level of "safety sensor test" parameter ST is 0, test off (Appendix A, Parameter detail).</li> <li>When ST is configured to installed safety sensors, a test signal is sent to the sensors before each door opening or closing cycle. Operator waits for a response within a certain time window.</li> <li>Check whether parameter ST has been configured to the installed safety sensors and their active-high or active-low signal level.</li> <li>Check for activation of the test at the safety sensors.</li> </ol>
4	E 12	Flashing 12 x	EEPROM error Internal memory check could not be completed. Drive unit works in door closer mode.	<ol> <li>Using dormakaba handheld, reload current firmware to reinitialize system.</li> <li>If the error is still present, the control unit must be replaced.</li> </ol>

#### B.4.1 Troubleshooting chart, "E" codes.

No.	Display	Red LED	Description	Troubleshooting error codes
5	E 13	Flashing 13 x	Overcurrent detection  Motor is consuming more current than drive unit can provide.	<ol> <li>Motor is consuming too much power, check for any external causes.</li> <li>Drive unit or control unit is defective.</li> <li>If error repeats, operator must be replaced.</li> </ol>
6	E 15	Flashing 15 x	Faulty learning cycle.  Learning cycle could not be completed (Chapter 19).	<ol> <li>Error may occur if learning cycle has been interrupted, for example if door movement has been interrupted during the learning cycle.</li> <li>Learning cycle must be repeated.</li> </ol>
7	E 25	Flashing 5 x	SVP-PR 12 power reserve module test negative	<ol> <li>See Appendix A, parameter TS, Power reserve module test.</li> <li>Check power reserve module and its wiring.</li> </ol>
8	E 51 E 52 E 53	Flashing 5 x	Incremental encoder error  • Motor gear unit encoder monitoring detected a faulty state.	<ol> <li>Check encoder plug connection at operator.</li> <li>Secure connection.</li> <li>Wiring terminations</li> <li>Short circuits.</li> <li>Check locking device for short circuits.</li> <li>Error can be caused by defective motor or short circuit in locking device.</li> <li>Motor gear unit must be replaced in event of defective motor.</li> </ol>
9	E 62	Flashing 6 x	Incompatible firmware version, double door system, second system.	Equip both operators with same firmware version.
10	E 63	Flashing 6 x	Incompatible fire protection setting, double door system.	For double door systems, the Upgrade card fire protection must be installed in both control units.
11	E 71	Flashing 7 x	System error 1, 2nd shutdown option	<ol> <li>In order to reliably switch off the drive unit, several switching elements are used and their functions are tested periodically.</li> <li>If the function test always results in the error code, the control unit must be replaced.</li> </ol>
12	E 72	Flashing 7 x	System error 2, current measurement circuit	<ol> <li>The current measurement circuit is part of the safety mechanisms and its function is tested periodically.</li> <li>If the function test always results in the error code, the control unit must be replaced.</li> </ol>
13	E 73	Flashing 7 x	System error 2, current measurement circuit	<ol> <li>The braking circuit is a safety element in the closer mode and will be tested every 24 hours.</li> <li>During the test the motor is shut down during door closing and the door closes at a set angle in emergency mode.</li> <li>Test can be noticed as a short jerk on the door and is normal.</li> <li>Error can be due to door closing in the deenergized state too fast (under 3 seconds). See Chapter 21, Power fail closing speed.</li> <li>Check the closing speed and reduce if necessary.</li> </ol>
14			Energy management  Motor is too hot (for example, too high an ambient temperature)  System responds automatically.	Movement dynamics in the closed direction will be reduced.      Movement dynamics in both the open and closed directions will be reduced.

# Appendix C – dormakaba handheld

#### C.1 dormakaba handheld terminal



- 2 Function keys
- 3 Arrow keys
- **ENTER** key
- 5 DEL key
- SHIFT key
- Alpha numeric keyboard
- LED, recharging battery status (Off when batteries fully charged)
- SD card slot

# F1 F2 F3 **↑**|| **→** 8

Fig. C.1.1 dormakaba handheld

#### C.1.1 Interface cable

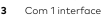
Use dormakaba interface cable (Article No. 16596101170) to connect dormakaba handheld to operator Com 1 interface.

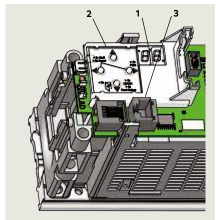
#### CAUTION

Never use conventional network cable with RJ45 plug! Using conventional cable may result in permanent damage to operator!

Fig. C.1.2 Com 1 interface

- 2 digit display 4 button keypad





#### C.1.2 Handheld key functions.

- 1. OFF ON, switches Handheld on or off.
- 2. Function keys F1 F3, trigger functions shown in bottom line of display (e.g., "RPT" for repeat, "UP" and "DOWN" to switch lines, "UpDoLd" for file up and download, "CHANGE" to change values, "OPEN" to trigger opening pulses.
- 3. Arrow keys, allow navigation within the display. Use left arrow to get back to previous screen.
- 4. ENTER, selects individual menu items and confirms changes of values and settings.
- 5. DEL, deletes figures or letters.
- 6. SHIFT, switch between figures and letters or small and capital letters. Current function is indicated on display (n: numeral, A: capital letters, a: small letters).
- 7. Alpha numeric keyboard, allows entering values and fie names in small and capital letters. There are several special characters (dot, comma, hash key, plus, minus, asterisk and diagonal slashC

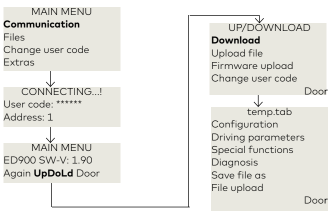
#### C.1.3 Handheld startup.

- 1. Press OFF ON to turn on Handheld terminal.
- 2. Screen displays Current version, creation date and name of data base. Handheld is ready for operation.
- 3. Select "COMMUNICATION" and enter user code (dormakaba original setting: 123456).
- 4. Handheld displays current software version of the connected operator (e.g., Ed900 SW- V1.40).

#### C.1.4 Downloading current parameters.

- 1. Press function key F2 "UpDoLd" to access menu "UP/DOWNLOAD".
- 2. Select "Download" to download current adjustments and parameters. System stores this data as temporary file under file name "temp.tab".
- 3. Every change in configuration, parameter setting or special functions confirmed with the "ENTER" key automatically uploads to the operator.
- 4. The Handheld does **not** automatically save the changes. The Handheld will prompt you to save the changes when quitting the menu.

#### C.1.5 Menu structure



#### NOTICE

Parameters and detail may change depending on firmware version.

## C.2 dormakaba handheld; configuration parameters

"#" refers to reference numbers in Parameter list, Chapter 22.

#### C.2.1 Configuration parameters.

C.2.1	Configuration parameters.					
#	Parameter and default	ı	Description	Description / Selections		
			Pull arm			
1	Installation	*	Push arm			
			Gleit BGS	(Track w pu	sh arm)	
				cm	Inches	
2	Reveal depth	0	ED900	(-3)- 30	-1 3/16 11 13/16	
3	Door width (steps of 4")	100	ED900	71 - 122	28 -48	
			single*			
			1. leaf			
4	Door type	*	2. leaf			
			Master			
			Slave			
	Sensor test		0	Off		
			1	Pull side hi	gh active	
			2	Push side ł	nigh active	
			3	Both sides	high active	
11		0	4	Pull side lo	w active	
			5	Push side l	ow active	
			6	Both sides	low active	
			7	Bodyguard	l	
			8	Bodyguard Premier T v monitoring	with	

#	Parameter and default		Descriptio	on / Selections
	derdoit		Off*	Signal ignored once door closed
12	Start safety push side	*	On	Sensor can trigger pulse with door closed
14	Lock delay	3		pening time (0 3) mechanism *100 msec
15	Unlock force	0	Preload pi unlocking	rior to 0 9
12	Test PR	*	0*	Test off
	module		1*	Test once every 24 hrs.
			Internal*	
23	Program switch	*	External	
			DCW	
24	PGS power up (DCW)	* .	Last*	
			Off	
25	PGS delay	*	Off*	
25	1 03 delay		On	
			Off*	
26	26 Daytime * unlock		On	Locking device remains permanently unlocked while door is in closed position.
			1 Off	Relay off
			2 Open*	door reaches closed position
	Door status		3 Close	door reaches open position
27	(Status relay function, X7	*	4 Error	any error message
	terminals)			door closed and locked
			5	Information or error codes displayed
			6	Door opened further than opening angle

#### C.2.1 Configuration parameters.

U.L.L	Comigoration parameters.				
#	Parameter and default		Description	on / Selections	
34	., Manual		On*	Manual mode on.	
34	mode	On	Off	Manual mode disabled.	
35	Power assist winkel (angle)	3	Activation (	a angle for power assist 0 5)	
36	Power assist kraft (force)	0	Force adjustment for power assist. 0 10		
21	Keep closed force	0	Force activated after latching action 0 9		
50	Manual release <b>On</b>		release bu	tion deactivated. Manual putton required to e hold open function.	
50		On	door man from hold	ion activated. Moving ually in closing direction open position es hold open function.	
4.9	Input enable * operator		Normal*	NC contact, operator deactivated when contact is open	
48			Inverse	NO contact, operator deactivated when contact is closed	

#	Parameter and default	Description / Selections		
10	Input	Normal*	NO contact; night- bank function triggered while contact closed.	
49	Night-bank	Inverse	NC contact; Night- bank function triggered while contact open.	
47	Door depth 35		0 99 mm 0 7/8"	
52	Hinge clearance 3		-5 +5 -3/16 mm +3/16"	
	104 Out 1			
	104 Out 1			
	104 Out 1			
	104 Out 1			

# C.3 dormakaba handheld; driving parameters

#### C.3.1 Driving parameters.

#	Parameter and default	Description / Selections		
		°/s	%s	
5	Speed open 25	ED900 8 27	27 max. L.E.mode	
6	Speed close 25	ED900 8 27	27 max. L.E.mode	
17	Limit force open 60	Static force in opening direction (wind load control)	(2067) N L.E. mode	
18	Limit force close 60	Static force in closin direction (wind load control)	g (2067) N L.E. mode	
7	Hold-open time 5	Hold-open time automatic mode	(0 30) s	
8	Nurse bed function 10	Hold-open time nurs	se (0 30) s	

#	Parameter and default	Description / Selections
5	Offenhaltez man.	Hold-open time manual mode (0 30 s
10	Wall blanking	Angle when system ignores safety sensor (60 99)° on hinge side
19	Latching action 0	Motor-driven latching action, automatic (0 9) mode
20	Latching angle 3	Opening angle, motor-driven latching (2 10)° angle activated.
46	Backcheck <b>10</b>	Backcheck angle for manual opening (5 40)° cycles.
51	Coord. offset angle 30	Starting angle for second door of two door system.

# C.4 dormakaba handheld; special functions (Upgrade cards) ED900

#### C.4.1 Special functions (upgrade cards).

	opecial folications	(opgrade cards).		
#	Parameter and default	Description / Selection		
	Upgrade card status codes	<ul> <li>locked: not available</li> <li>unlocked: available, not active</li> <li>activ or active: activated</li> <li>fehlt: upgrade card missing</li> </ul>		
		locked	_	
40	Flip-flop	unlocked	Upgrade card - professional	
10	func.	active	Not used	
		fehlt		
	extend HOT (extended hold-open time) r/o	locked	_	
41		unlocked	Upgrade card professional	
41		active	Not used	
		fehlt		
	Nurse-Bed func.	locked		
42		unlocked	Upgrade card	
42		active	professional Not used	
		fehlt	-	
		locked		
20	Fire	unlocked	Upgrade card	
38	protection r/o	active	fire protection	
		fehlt	-	

#	Parameter and default	Description / Selection		
39	Full energy r/o	locked		
		unlocked	Upgrade card full energy Not used	
		active		
		fehlt		
44	DCW r/o	locked		
		unlocked	Upgrade card	
		active	DCW <sup>®</sup> Not used	
		fehlt	_	
43	Disabled restr r/o	locked		
		unlocked	Upgrade card	
		active	Barrier-free toilet	
		fehlt		
22	Push & Go *	Off*		
		whe On 4° fr Only "ma	Door opens automatically when moved manually by 4° from closed position. Only available when "manual operation" is turned "off".	

# C.5 dormakaba handheld; diagnostics

#### C.5.1 Diagnostics

Parameter name	Description	Setting			
FW vers BM r/o	Displays firmware (FW) version of basic module	x.x y y (e.g.,0190 v 1.9.0)			
Rev FW version r/o		0 zzz			
FW version SK r/o	Displays firmware version of Service Key	x x.y y (e.g., 01.00 = v 1.0.0)			
FW bootloader		ххуу			
Current error r/o	Displays current error	()			
Error log 1		()			
Error log 2		()			
Error log 3		()			
Error log 4		()			
Error log 5		()			
Error log 6		()			
Error log 7		()			
Error log 8		()			
Error log 9		()			
Current information	Displays current error	()			
Delete errors	Press "ENTER" to delete error log.	Cmd ->			
Installation dat r/o	Displays date of installation (month / yr)	mmyy (e.g., 1110 November 2010)			
Hours counter r/o	Displays number of operating hours	() h			
Service time interval	Enter maintenance interval	(6 24) months <b>12</b>			
Service cycle interval	Enter number of opening and closing cycles until next maintenance	(200 1000)* 1000 <b>200</b>			

Parameter name	Description	Setting
Wartungs datum	Maintenance data	x x y y (month, year)
Cycles total r/o	Displays total opening and closing cycles	()
Zyklen max h r/o	Displays maximum number of cycles in one hour	()h
Zyklen / h r/o	Displays number of cycles in previous hour	()h
Zyklen / h akt.	Displays number of cycles in current hour	()h
Learning cycle	Press "ENTER" to start learning cycle.	Cmd->
Learn cycle stat.	Indicates status of learning cycle	()
Factory reset	Press "ENTER" to reset system to original settings	Cmd ->
Latching action p/u		() kg
Setup level (Ref.	- Level 1, standard original settings. - Level 2, extended original settings	- Level 1
parameter SL, no. 28)		- Level 2
DCW list r/o	Displays DCW list	List ->
DCW reset		Cmd ->
Function mode r/o	Displays program switch setting	()

#### C.5.1 Diagnostics

Parameter name	Description	Setting
Setting code		0, low active (function on) 1, function off
Inp. Night - bank	Status of Night -bank input X9, 6 and 1	0
r/o		1
Inp. OPEN	Status of program switch permanent	0
r/o	OPEN input X1, 34	1
Inp. PART OPEN	Status of program switch PARTIAL OPEN	0
r/o	input X1, 33	1
Inp. EXIT ONLY	Status of program switch EXIT ONLY input	0
r/o	X1, 32	1
Inp. AUTO	Status of program switch AUTO input	0
r/o	X1, 31	1
Inp. OFF	Status of program switch OFF input X1, 30	0
r/o		1
Inp. Sfty pull side	Status of safety sensor, hinge side input X5, 15	0
r/o		1
Inp. Sfty push	Status of safety sensor,	0
r/o	opposite hinge side X5, 11	1
Inp. Activ extern	Status of external	0
r/o	activation sensor X6, 41	1
Inp. Activ intern	Status of internal activation sensor X6, 42	0
r/o		1
Inp enable	Status of Emergency close input X6, 4 and 4a	0
operator r/o		1
Inp. smoke	Status of smoke detector input X9, 3 and 1	0
detector r/o		1
Inp. lock status	Status of locking device input X3, 43 and 3	0
r/o		1
Locking status		locked

Parameter name	Description	Setting
Klemme 1G	Clamp X3, 1G and 3, 24 V out	
Opening width r/o	Displays opening angle	()°
Cur. door position r/o	Displays current door angle	()°
Amb. temp. r/o	Displays ambient temperature	()℃
Amb. max r/o	Displays maximum ambient temperature	()℃
Motor temp. r/o	Displays motor temperature	()℃
Motor temp max. r/o	Displays maximum motor temperature	()℃
Com 1 r/o	Com 1 connection	()

#### C.6 New dormakaba handheld; language change to English

Fig. C.6.1 dormakaba handheld



# C.6.1 New dormakaba handheld; language change.

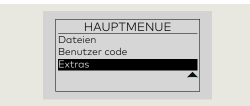
If German language is displayed on screen when handheld is first turned on (Fig. 25.6.2, handheld power on sequence), use following steps to change to English.

Fig.C.6.2 HAUPTMENUE (main menu)



- 1. Scroll down Main Menu to EXTRAS:
- Press 3 times to highlight EXTRA.

Fig. C.6.3 Main Menu; EXTRAS highlighted.



2. Press ster to select EXTRAS menu.

Fig. C.6.4 EXTRAS menu



3. Press to select EINSTELLUNGEN (Settings) menu.

Fig. C.6.5 EINSTELLUNGEN menu



- 4. Scroll down EINSTELLUNGEN Menu to Sprachen (Languages):
- Press ▼ twice to highlight Sprachen.

Fig. C.6.6 Sprachen highlighted

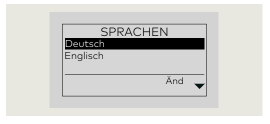


5. Press to select Sprachen (Fig. 26.6.6).
Fig. C.6.7 Sprachauswahl (Language Selection) menu



6. Press 🛐 to select Änd (Amendments).

Fig. C.6.8 SPRACHEN menu



7. Scroll down SPRACHEN menu to Englisch:
Press ▶ once to highlight "Englisch"

Fig. C.6.9 Englisch highlighted



8. Press to select Englisch.

Fig. C.6.10 SETTINGS menu





#### TIPS AND RECOMMENDATIONS

Handheld programmer will retain English setting when unit is turned off. Change to English only required the first time the programmer is turned on "out of the box".

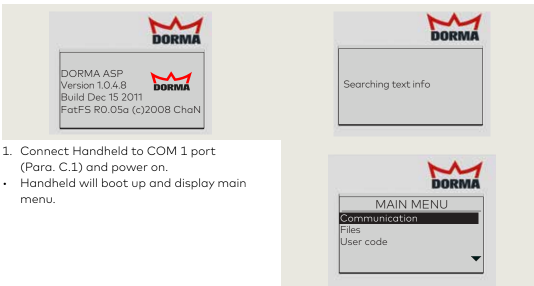
### C.7 dormakaba handheld; firmware update

#### C.7.1 Firmware update procedure

#### **CAUTION**

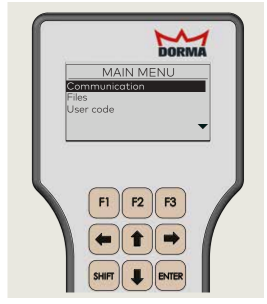
For all firmware changes, set program switch to CLOSE and allow door to close completely before any updates are made!

Fig. C.7.1 Handheld power on sequence



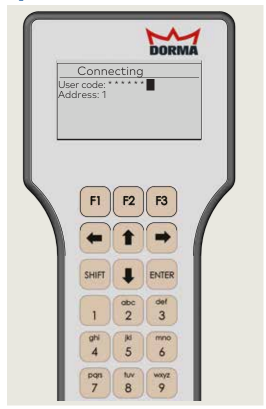
1 ENTER button

Fig. C.7.2 Select communication menu



2. With Communication highlighted, press ENTER.

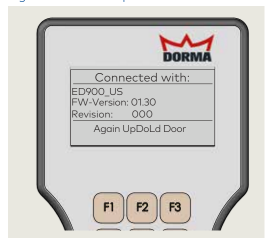
Fig. C.7.3 Enter Handheld user code



3. Enter handheld user code and press ENTER.

- 1 ENTER button
- 2 F2 button
- 3 Up/down arrows

Fig. C.7.4 Select UpDoLd



4. Press F2 to select UpDoLd.

Fig. C.7.6 Select Firmware version



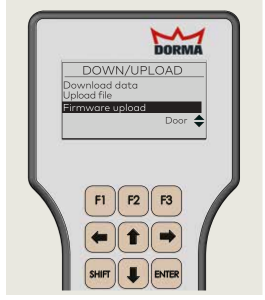
6. Use Up and Down arrows to select firmware version and press ENTER.

Fig. C.7.8 Firmware uploading



8. Firmware uploading to controller. Wait time of 3 to 5 minutes to upload.

Fig. C.7.5 Select Firmware upload



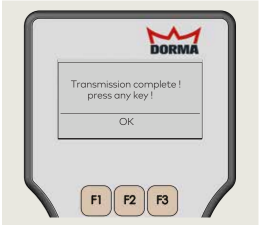
5. Use Up and Down arrows to select Firmware upload and press ENTER.

Fig. C.7.7 Start transmission



7. Press any key to start firmware transmission.

Fig. C.7.9 Complete firmware update



9. Press any key to complete firmware update.

# **Appendix D - Wiring diagrams**

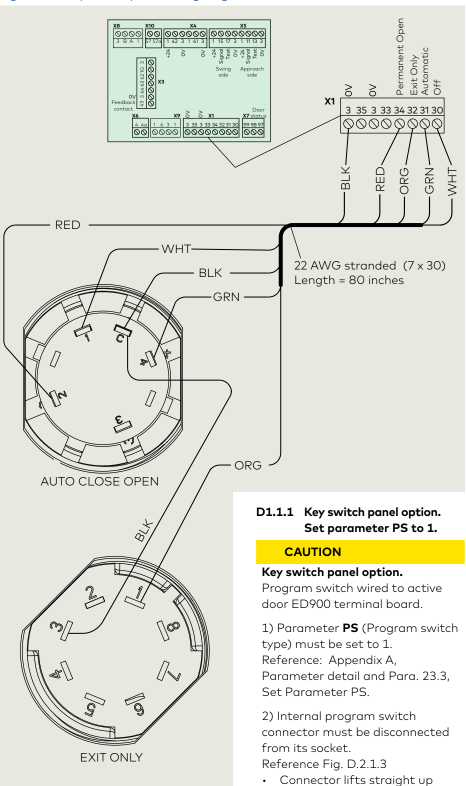
#### D1.1 Key Switch Panel with RJ45 connector

Fig. D1.1.1 Key switch panel



Reference Appendix C.1 for RJ45 comm cable connection.

Fig. D1.1.2 Key switch panel wiring diagram, active door



from its socket.

#### D2.1 Key Switch Panel

Fig. D2.1.1 Key switch panel



Fig. D2.1.2 Key switch panel wiring diagram, active door

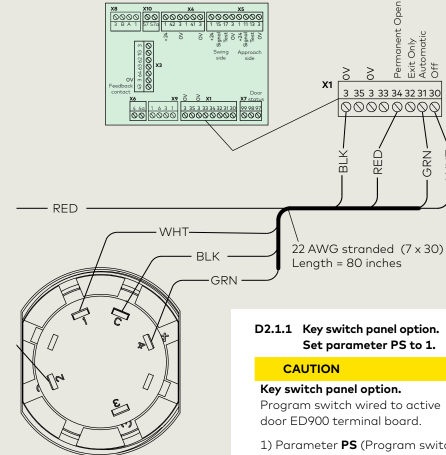
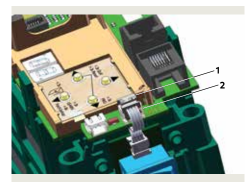


Fig. D.2.1.3 Program switch connector and socket

**AUTO CLOSE OPEN** 



- Program switch cable connector
- Program switch socket

Set parameter PS to 1.

door ED900 terminal board.

- 1) Parameter **PS** (Program switch type) must be set to 1. Reference: Appendix A, Parameter detail and Para. 23.3, Set Parameter PS.
- 2) Internal program switch connector must be disconnected from its socket. Reference Fig. D.2.1.3
- Connector lifts straight up from its socket.

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