

# Swing Door Operator Besam PowerSwing

ASSA ABLOY

ASSA ABLOY Entrance Systems

The global leader in  
door opening solutions



The Besam PowerSwing is a fire approved electrohydraulic operator designed for a wide variety of applications

### The most versatile and reliable operator

The Besam PowerSwing is suitable for almost all types of external and internal swing doors. The operator can be mounted on either side of the door for pull or push action and is suitable for single or double doors. The Besam PowerSwing is just as suitable for disabled access, nursing homes and hospital corridors – where the requirements are for flexible operation and reliability – as it is for department stores, banks, hotels etc. with high density traffic and difficult operating conditions.

### Strong

The Besam PowerSwing has been developed to cope with tough conditions. The door can be held permanently open by using a programme selector. The electronics and the motor are discreetly housed in an attractive cover.

### Safety is a trademark

The Besam PowerSwing offers a high degree of safety. The operator can be combined with the full range of Besam safety units. The door is then prevented from opening or closing on somebody or something obstructing the door.

### Technical specifications

Power supply	230 V AC, 50 Hz / 120 V AC, 60 Hz
Power consumption	max. 230 W
Auxiliary voltage	24 V DC, max 700 mA
Electromechanical locking connection	24 V DC, max 375 mA
Ambient temperature	-15° to +30°C
Relative humidity (non condensing)	85%

Max recommended Inertia J

For PUSH = 80 kgm<sup>2</sup>

For PULL = 28 kgm<sup>2</sup>

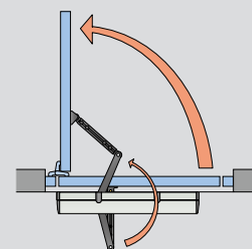
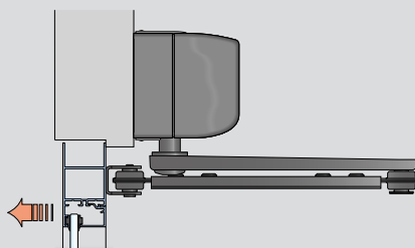
$J = \text{Door weight} \times (\text{Door width})^2 / 3$

Class of protection IP20 - To be installed internally or externally with suitable weather protection

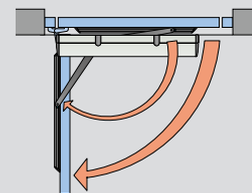
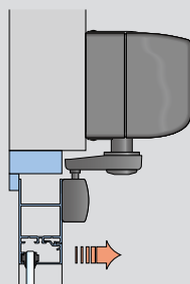
The Besam PowerSwing complies with

- EN 1634-1
- DIN 18263-4
- EN 16005
- DIN 18650-1
- DIN 18650-2
- UL 325
- EN 1158 (coordination unit for rebated double doors)
- ANSI/BHMA A156.10, A156.19

Pushing arm system  
PUSH



Pulling arm system  
PULL



### Design

The operator works electrohydraulically. It opens with motor and closes with spring. The opening and closing speeds can be varied individually. The motor, oil pump and hydraulic unit are combined into a compact unit mounted next to the control unit within the cover. The operator is connected to the door leaf with either a pushing or a pulling arm system.

### Arm systems

**PUSH** – Pushing arm system. The operator is installed on the wall on the opposite side of the door swing. Door opening angle adjustable up to 120°

**PULL** – Pulling arm system. The operator is installed on the wall on the same side as the door swing. Door opening angle adjustable up to 120°

**ST-V/H** – Pulling arm system. Used in windy conditions when the operator is installed on the wall on the same side as the door swing. Door opening angle adjustable up to 95°

**Shaft extensions** – Allow the operator to be fitted higher on the wall or the arm lower on the door leaf

### Models

**For single doors** – one drive unit and one control unit fitted under a standard length cover

**Special for single doors** – one drive unit and one control unit fitted under a cover with optional length

**For double doors** – two drive units with control unit and slave control unit fitted under a cover with optional length for parallel operation of two doors

### Fire doors

The Besam PowerSwing offers fire rating and is approved for fire door installations using a concealed coordinator for double door applications.

### Standard equipment

Cover - Silver anodized aluminium other paint finishes optional

Dimensions:       - Length 716 mm  
                              - Height 110 mm  
                              - Depth 110 mm

Control unit CSDB – with possibility to connect manual and automatic activation units, programme selectors and electric striking plates

### Accessories and Options

Extension unit EXB – Used if additional functions are required, e.g. presence impulse, presence detection etc

Control unit CSDA-F – Used e.g. when the operator is installed on fire or fume gas protected doors

“Push and go” makes the door open automatically from closed position if manually pushed

Coordination unit COA which ensures that rebated doors close in correct order

Finger trap protection devices

Manual and automatic activation units

Impulse and presence detection sensors

Programme selectors

This equipment should be installed, regularly inspected, maintained and serviced by trained and authorized personnel. Preventive maintenance plans are highly recommended for a proper and safe operation. Talk to your ASSA ABLOY Entrance Systems representative to learn more about our service offering!