# Besam Swing Door Operator – SW100





## Low energy

The Besam SW100 is an electromechanical operator and has been developed to comply with North American and European standards and requirements for low-energy power operated 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.

#### Silent and smart

The Besam SW100 is designed for silent applications with high intelligent functions. Safe, reliable and quiet operation make it the ideal choice for doors in health care, residential, office and public service environments where both low-noise and ease of access are important.

It includes smart functions such as "Push-and-go", which opens the door automatically when manually pushed from the closed position, and "Power Assist", providing motorized assistance when the door is pulled opened by hand. The smart control unit offers added-value features like double-door controls and monitored battery back-up for convenience. Other added-value features are smart lock functions for security, monitored sensors and low-energy consumption.

#### Standard equipment

Cover - Clear anodized aluminium

End plates - Black painted steel sheet

Dimensions: - Length 716 mm

- Height 110 mm
- Depth 130 mm

Control unit CU-ESD – with possibility to connect manual and automatic activation units, position switches and overhead presence detectors (OPD)

Push and go

Power assist

### Accessories and Options

Extension unit EXU-SI – Used if additional functions are required, e.g. electromechanical lock, program selector, emergency battery, kill function open/close, key opening and outer impulse

Extension unit EXU-SA – Has inputs for both monitored /non monitored door mounted sensors, which can give presence impulse and/or presence detection. Relay output for error or door indication is also integrated.

Sync cable – Used on double doors to select the opening and closing order

Finger trap protection devices

Manual and automatic activation units

Impulse and presence detection sensors

Programme selectors

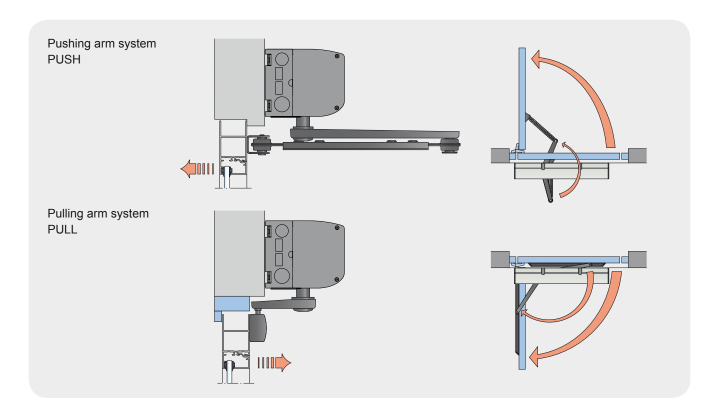
## Adjustments

- Opening and closing time: variable between 3 6 sec.
- Hold open time: 1.5 30 sec.

#### Models

Single operator – one drive unit and one control unit fitted under a cover

Double operator – two drive units with control units fitted under the same cover for operation of two doors



## 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 110°
- 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 110°
- 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

## Technical specifications

Power supply: 100-240 V AC, +10/-15%, 50/60 Hz

Power consumption: max. 75 W

Auxiliary voltage: 24 V DC, max. 400 mA

Monitored battery backup unit: 24 VDC 1200 mA

Electromechanical locking connection:

12 VDC max 500 mA or 24 VDC max 250 mA

Ambient temperature: -20°C to +45°C

Relative humidity (non-condensing) max 85%

Recommended max. door weight 90 kg

Door leaf width max. 1200 mm

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

The SW100 complies with:

- UL 325
- ANSI / BHMA A156.19
- DIN 18650
- SITAC SC0839-09 (fire door)

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 Besam representative to learn more about Besam Pro-Active Care!

ed personnel.