# AUTOMATIC SWING DOOR OPERATOR



**PROSWING**, automation, for continuous and intensive service, power combined with compact design. Suitable to operate heavy and large doors, easy installation and operating.

Heavy Duty

• "Low Energy" mode.

- Reduced speed and acceleration for environments used by people with limited and slow reaction capabilities, according to specific regulations and directives
- PUSH & GO mode
- Optional opening with remote control
- Compatible with dif ferent opening, safety and security devices
- Head fitted Switch, ON/OFF
- Head fitted Logic switch, Standard 3 Position

- Easy and intuitive parameters adjustment with double display on control board
- Works with different models of electric lock/magnet
- Cover in anodised aluminium, available on request RAL finishing
- Synchronised double door operators
- Option connection to BMS (Building Management System)
- High torque value
- Force adjustments for opening and closing in different environmental condition, wind or pressurised rooms
- Configuration on control board for 2 input 2 output auxiliary signals

Development, testing and production of PROSWING, as for all SESAMO products, according international standards ISO 9001.



## PROSWING TOMATIC SWING DOOR OPERATOR







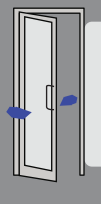




# PRODUCT RANGE

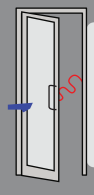
#### PROSWING S

Opened by motor, closing by spring Universal, mostly when the door has to close in case of power failure. In this case, the automation works as a spring.



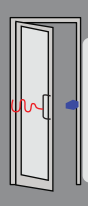
#### PROSWING M

Opened and closing by motor. For any kind of entrance, powerful and flexible, power battery kits as an option.



## PROSWING R

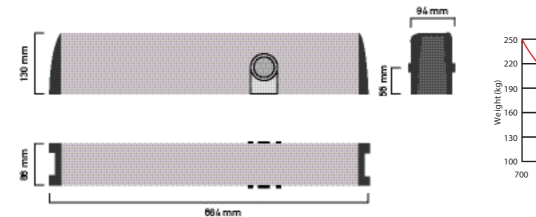
Opening by spring, closing by motor. Inverse, it opens without power supply by spring, for ventilation and smoke clearance. This model can be used also in emergency exits.



### PROSWING F

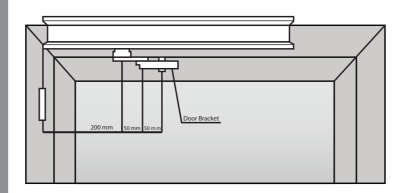
Automation with integrated system that closes in case of fire/smoke alarm.

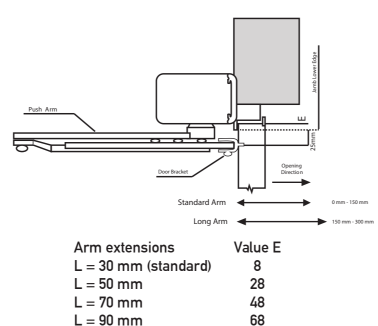
Anywhere an automatic barrier for fire and smoke is required, for country specific directives and regulations must be followed.



## **TECHNICAL SPECIFICATIONS**

		MAX PAYLOAD	
POWER SUPPLY	230 V AC - 50H Z		250 Kg (see chart above)
NOMINAL POWER	85W	WING DIMENSIONS	700mm to 1400mm
		OPERATING TEMPERATURE	-10°c a +50° c
POWER EXTERNAL DEVICES	12VDC - 12W Max.	WEIGHT	12kg
		DIMENSIONS	664 x 130 x 86m m
EMERGENCY BATTERIES	2x12V 1.3Ah (Optiona l only for PROSWING M )	SERVICE	Continuous
PARAMETERS ADJUSTMENT With double display win push buttons on control	With double display wit h push buttons on control	ELECTRIC LOCK POWERS	12/24 Vdc - 15W max
		SPRING TENSION	EN4-EN6
	board, Dip-Switches or P C interface	ARM SYSTEM	Articulated Push Arm Rigid Pull Arm
OPENING MAX. ANGLE	110°		





1000 1100 1200 1300 1400 900 Dimension (mm)

MAX PAYLOAD OF THE WING

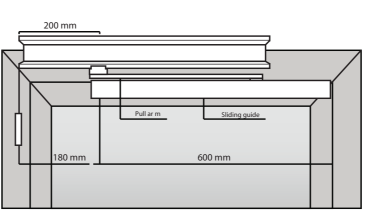
# ACCESSORIES

### MOVEMENT ARMS



#### COMPLEMENTARY ACCESSORIES

Basic logic selector Advanced logic selector







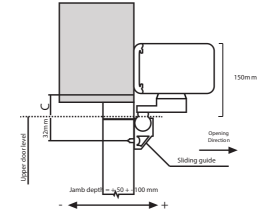


3 Way Keyswitch





Power battery kit (only for Proswing M)



Arm extensions	Value C
L = 30 mm (standard)	35
L = 50 mm	52
L = 70 mm	75
L = 90 mm	95

## TRIGGER DEVICES AND SAFETY

