

# DOOR OPENER BRINK

For doors up to 250 kg

## 10DOORBRINK

Single leaf swing door opener, powered opening, powered closing, wind stop. Max. leaf 250 kg and 1400 mm

## 10DOORBRINK-S

Single leaf swing door opener, powered opening, spring closing, wind stop. Max. leaf 250 kg and 1400 mm

## 10DOORBRINK-SL

Single leaf swing door opener, powered opening, spring closing, wind stop. Max. leaf 130 kg and 1400 mm

### Features:

- commercial use
- max. opening 95°
- for door panels up to 250 kg and 1400 mm
- built-in electronic control unit
- in or out swing
- single or double swing leaf installation

### Pros:

- intensive use
- ideal for offices, supermarkets, hospitals and public entrances
- can automate most swing doors, new or existing
- quick and easy installation
- react immediately to any obstacle
- wind stop: resists wind pressure
- high reliability and smooth operation



Compact and reliable operator



Technical features	BRINK / BRINK-S	BRINK-SL
Power supply	115/230 V AC (50 - 60 Hz)	115/230 V AC (50 - 60 Hz)
Motor power supply	24 V DC with encoder	24 V DC with encoder
Absorbed power	120 W	120 W
Opening speed	4 - 12 sec.	4 - 12 sec.
Closing speed	5 - 15 sec.	5 - 15 sec.
Duty cycle	100 %	100 %
Operating temperature	-20° C ÷ +50° C	-20° C ÷ +50° C
Degree of protection	IP 32	IP 32
Max. opening	95°	95°
Max. gate leaf weight	250 kg	130 kg

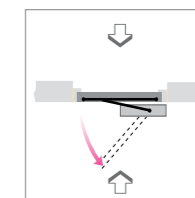


The above represented installation does not include safety devices such as safety edges. Their addition depends upon the risk assessment made on any installation in accordance with EN 12445-12453 standards.

## Accessories



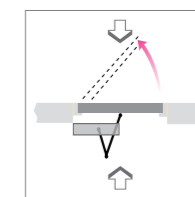
S-10DOORBST  
Track (PULL operation)



Length of door (mm)	Max weight (Kg)
700	130
750	124
800	118
850	113
900	108
950	104
1000	100



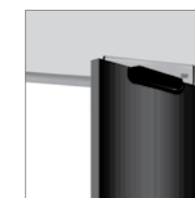
S-10DOORBSS  
Scissor arm (PUSH operation)



Length of door (mm)	Max weight (Kg)
800	92
850	89
900	85
950	83
1000	80



S-10DOORSS340  
Safety sensor for obstacle detection



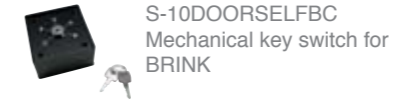
S-10DOORRAD  
Active infrared motion detector



S-10DOORSELFB  
Mechanical program switch for BRINK



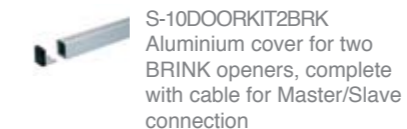
S-10DOORRADMB  
Microwave radar detector, bidirectional, scanned area 4 m



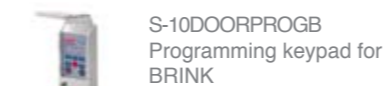
S-10DOORSELFBC  
Mechanical key switch for BRINK



S-10DOORRADMU  
Microwave radar detector, unidirectional, scanned area 4 m



S-10DOORKIT2BRK  
Aluminium cover for two BRINK openers, complete with cable for Master/Slave connection



S-10DOORPROGB  
Programming keypad for BRINK

