



VISTA SL A200 SMART

Automation for sliding pedestrian doors.

Vista SL A200 Smart is a sturdy and reliable automation system designed to operate door leafs weighing up to 200kg. It is combined with oversize profiles that ensure the stability of the door leaf. Vista SL A200 Smart has a wide choice of accessories to customize the door and make the actuation safe and user-friendly. Available assembled to size or in an assembly kit.



24v



I I-I ink



d-Track



ER Ready



FEATURES

- · EN16005 compliance to ensure maximum safety to the door user, in any environment it is installed
- · DUNKER motor ensures long service life and reliability of the automation system
- · Control unit with programming display, automatically adjust all the main functions locally or remotely via U-Link interconnectivity protocol
- · Beam and guard Oversize profiles to ensure maximum reliability
- · Electric lock In case of power outage, FAIL SECURE keeps the door closed
- Track rollers Three-wheel track roller that ensures maximum stability of the leaves and allows adjustment of leaf height and depth

SPECIFICATIONS

Motor type
Oversize profile
1-Leaf useful passage
2-Leaf useful passage
Max. weight of single leaf
Max. weight of dual leaf
Max. opening and closing speed (1 leaf)
Compatibility with SASA breakout system
Leaf electric lock
ARIA EVO control unit
D-Track autoset system
U-Link connectivity
EN16005 compliance

VISTA SL A200 SMART

24v DC Dunker 166mm x 155mm 750mm x 2500mm 800mm x2900mm 200kg 150kg + 150kg Adjustable up to 1 m/s Yes Fail secure system Yes Yes



VISTA SLK SMART

Automation for sliding pedestrian doors.

Vista SLK Smart is a range of compact and versatile automatic door operators. There are two different versions the Vista SLK A100 Smart for doors up to 100kg and the Vista SLK A150 Smart for doors up to 150kg. Vista SLK has a wide choice of accessories to customize the door and make the actuation safe and user-friendly. Tested with 2 million cycles.



24ν



I I-I inl



d-Track



ER Ready



EE Link

FEATURES

- · EN16005 compliance to ensure maximum safety to the door user, in any environment it is installed.
- · DUNKER motor ensures long service life and reliability of the automation system
- · Control unit with programming display, automatically adjust all the main functions locally or remotely via U-Link interconnectivity protocol
- \cdot Beam and guard Compact aluminium design common to all SLK SMART versions
- \cdot Electric lock In case of power outage, FAIL SECURE keeps the door closed
- Track rollers Three-wheel track roller that ensures maximum stability of the leafs and allows adjustment of leaf height and depth

SPECIFICATIONS

Motor type Profile 1-Leaf useful passage 2-Leaf useful passage Max. weight of single leaf 100kg Max. weight of dual leaf 80kg + 80kg Max. opening and closing speed (1 leaf) Compatibility with SASA breakout system Leaf electric lock ARIA EVO control unit Yes D-Track autoset system Yes U-Link connectivity Yes EN16005 compliance Yes

VISTA SLK A100 SMART VISTA SLK A150 SMART

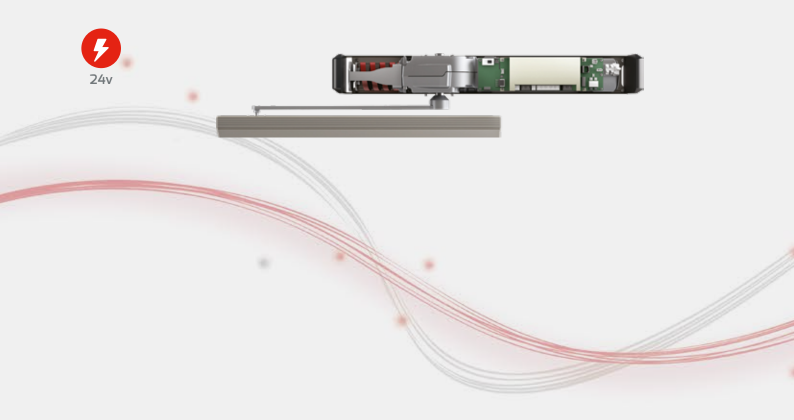
24v DC Dunker 24v DC Dunker 150mm x 130mm 150mm x 130mm 750mm x 2150mm 750mm x 2150mm 800mm x 2900mm 800mm x 2900mm 150kg 120kg + 120kg Adjustable up to 1 m/s Adjustable up to 1 m/s Yes Fail secure system Fail secure system Yes Yes Yes Yes



VISTA SW MXL

Automation for swinging pedestrian doors.

The Vista SW MXL is an automatic swing door operator for pedestrian doors and is suitable for a maximum leaf weight of 350kg, it is designed for intensive use. The Vista SW comes in two versions, MXL with motor closing and the SXL with return spring closing. The control unit has a programmable display and microprocessor technology, making it possible to control all the main functions automatically.



SPECIFICATIONS

Motor type
Control unit
Shaft max. output torque
Open and close
Max. leaf weight
Max. opening angle
Opening speed
Closing speed
Emergency operation
Time of limit switch
Clear opening
Impact reaction
Locking
Manual cycle
Environmental conditions

Protection rating

24v DC Dunker
Digital display and dip switch
85Nm
Open and close with motor
350kg
110°
up to 70°/sec
up to 40°/sec
back-up batteries
encoder
700mm to 1400mm
electronic torque limiter
solenoid lock
reversible
from -10°C to 50°C
IP40

VISTA SW MXL



VISTA SW SXL (FIRE RATED)

Automation for swinging pedestrian doors.

The Vista SW SXL is an automatic swing door operator for pedestrian doors and is suitable for a maximum leaf weight of 350kg, it is designed for intensive use. The Vista SW comes in two versions MXL with motor closing and the SXL with return spring closing. The control unit has a programmable display and microprocessor technology, making it possible to control all the main functions automatically.

The spring version has achieved Fire certification carried out at Warrington Fire as suitable for use on fire rated doors. Certification available on request.





SPECIFICATIONS

Motor type Control unit Shaft max. output torque Open and close Max. leaf weight

Max. leaf weight
Max. opening angle
Opening speed
Closing speed
Emergency operation
Time of limit switch
Clear opening

Impact reaction Locking Manual cycle

Environmental conditions Protection rating VISTA SW SXL

24v DC Dunker

Digital display and dip switch

85Nm

Motor open and close with return spring

350kg 110°

up to 70°/sec up to 40°/sec back-up batteries

encoder

700mm to 1400mm electronic torque limiter

solenoid lock reversible from -10°C to 50°C









North Office

Units C2-C3 The Embankment Business Park, Vale Road, Heaton Mersey, Stockport, SK4 3GL

T. 0161 456 0456 F. 0161 456 9090 E. north.uk@bft-automation.com

South Office

Enterprise House, Murdock Road, Dorcan, Swindon SN3 5HY

T 01488 674 750 F 01488 674 790 E. south.uk@bft-automation.com

