

Description

Portalp RS Electro-mechanical drive system for automatic linear sliding doors. Internal or external, single or double leaf doors, non fire rated, up to 1 x 250kg leaf weight or up to 2 x 200kg leaf weight



Product Summary

Electro-mechanical drive system for automatic linear sliding doors. Internal or external, single or double leaf doors, non fire rated, up to 1 x 250kg leaf weight or up to 2 x 200kg leaf weight

Certification		BIM Assist™	
European Norm	EN16005	CE	
Product Classification	Complies or exceeds the design guidelines as depicted		
EC Certificate of Conformity No.	n/a (No Harmonised European Norm)		BC(A)R Assist™*
Certifire No.	n/a	Guarantee	1 Year
Declaration of Performance	n/a (No Harmonised European Norm)	Last Reviewed	21/05/2021
Other Test Evidence	n/a	* ROI Only	

Description

Portalp RS Electro-mechanical drive system for automatic linear sliding doors. Internal or external, single or double leaf doors, non fire rated, up to 1 x 250kg leaf weight or up to 2 x 200kg leaf weight



Features

- Electro-mechanical drive system for automatic linear sliding doors. Internal or external, single or double leaf doors, non fire rated, up to 1 x 250kg leaf weight or up to 2 x 200kg leaf weight
- Compact universal drive with header height of 120mm
- Header options: Standard, reinforced, telescopic 2 leaf, telescopic 3 leaf
- Suitable for a large number of motion cycles. Brushless motor design significantly increases motor life
- Automatic reversal when an obstacle is detected
- Site selectable mode function:
 - Automatic mode: The doors will automatically power open on entry or egress via the activation devices, and automatically close after a preset time
 - Pharmacy opening: The doors can be programmed to have a limited width opening at certain times (staff opening up time etc.)
 - Winter opening: The doors can be programmed to have a limited width opening at all times
 - Additional modes: Open, entry only, exit only, closed, manual
 - Interlocking door system function: Where up to three doors work together so that one door will open, when the other(s) are closed. This could be a security feature or could be to create a draught lobby to reduce heat loss (not compliant with emergency exit doors)
- Control via Naviblu and / or via smartphone
- Automatic opening or closing in the event of a power failure (included)
- Battery back-up in the event of power loss
- Electromechanical locking built into the mechanism to firmly lock the leaves

Technical Characteristics



- Mechanical:
 - Casing: Extruded 4mm Aluminium, RAL laquered or anodised silver
 - Single door passage width - sliding: 700mm Min / 1800mm Max
 - Single door passage width - 2 leaf telescopic: 800mm Min / 3600mm Max
 - Single door passage width - 3 leaf telescopic: 1400mm Min / 4500mm Max
 - Double door passage width - sliding: 750mm Min / 3400mm Max
 - Double door passage width - 2 leaf telescopic: 1400mm Min / 4500mm Max
 - Double door passage width - 3 leaf telescopic: 2100mm Min / 4500mm Max
 - Passage height: 3100mm Max
- Performance:
 - Leaf weight maximum - Sliding: 1 x 250kg / 2 x 200kg
 - Leaf weight maximum - 2 leaf telescopic: 2 x 90kg / 4 x 70kg
 - Leaf weight maximum - 3 leaf telescopic: 3 x 70kg / 6 x 50kg
 - Opening & closing speed: Single - 10 to 80cm/s - double 20 to 160cm/s
 - Delay, hold-open time: 1 to 60s
 - Opening force: 5.5 to 15 daN
 - Closing force: 5.5 to 15 daN
 - Endurance: Up to 4000 cycles per day
- Electrical & Environment
 - Switched-mode power supply (SMPS): Main 50-60Hz, 110-230V $\pm 10\%$ with earth ground and circuit breaker protection
 - Max./average absorbed power: 70W/35W
 - Motor voltage / emergency battery: 40 Vcc/12 Vcc (2.1A.h)
 - Standby power consumption: <2W
 - Relative humidity level: 10% to 93% without condensation
 - Operating temperature: -20°C/+60°C - EN16005-compliant emergency exit doors(3):+5°C/+40°C



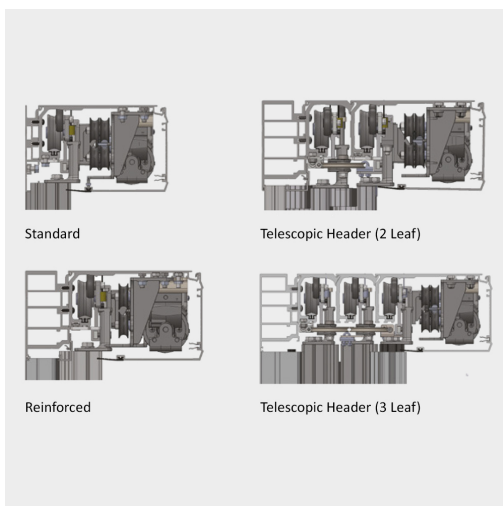
Standards

- European directives: Electromagnetic compatibility: directive 2014/30/UE, Machinery : directive 2006/42/EC, Radio : directive 2014/53/UE
- EN 61000-6-3: EMC: emission for residential, commercial and light industrial environments
- EN 61000-6-2: EMC: immunity for industrial environments
- EN 60335-1/-2-103: Safety of household and similar electrical appliances
- EN 16005: Motorized pedestrian doors: user safety
- ANSI 156-10: Automatic pedestrian doors
- NFPA 101: Life safety code
- UL 325: Power door operators
- FCC part 15: Unintentional radiators



Mobile App

- Creation of virtual keys for up to 32 user: Smartphone can lock and unlock the door
- Mode Selection: Automatic, Pharmacy, Entry Only, Exit Only, Open, Closed, Manual, Auxiliary control.
- Faults reporting
- Connectivity: Low Energy Bluetooth 4.0 mini
- Application: Smartphone-based control using the Autodoor Pilot app
- Platform: iOS9 or above - Android 5.0 or above



Header Options

- Header choice depends on the chosen configuration and the weight of the leaves
 - Standard: H120mm x D197mm
 - Reinforced: H120mm x D236mm
 - Telescopic 2 leaf: H120mm x D296mm
 - Telescopic 3 leaf: H120mm x D357mm

Options

- The following are options:
 - Electromechanical options
 - Manual inside unlocking
 - Manual outside unlocking (on fixed or jamb)
 - Fail safe lock
 - Motorized security lock
 - Bungee system (IME-CO48)
 - Interlock module
 - In & Out radar (NO, NC, monitored) / Outside radar (NO, NC)
 - Open/Closing safety sensors (NO, NC, IR curtains)
 - NAVIBLU CAN control console
 - Infrared remote control combined with NAVIBLU
 - 6-position key selector (with reset)
 - Inputs module (NO/NC/Frequency) Outputs module (2 relays)
 - Floor guide rail
 - Multi-part header
 - Header locking by key
 - PPC Ral finish, silver anodized, anodized color Special coating (on request)



Description

Portalp RS Electro-mechanical drive system for automatic linear sliding doors. Internal or external, single or double leaf doors, non fire rated, up to 1 x 250kg leaf weight or up to 2 x 200kg leaf weight



Specification Text

DOOR AUTOMATION

- Manufacturer: Portalp
- Product reference: KAD-PO/RS
- Type: Portalp Automatic Door System for Linear Sliding Doors up to 1 x 250kg Leaf Weight or 2 x 200kg Leaf Weight
- Header: [SPECIFY]
- Finish: [SPECIFY]
- Operator construction: Aluminium
- Dimensions: H120mm
- Mechanical:
- Casing: Aluminium
- Single door passage width - sliding: 700mm Min / 1800mm Max
- Single door passage width - 2 leaf telescopic: 800mm Min / 3600mm Max
- Single door passage width - 3 leaf telescopic: 1400mm Min / 4500mm Max
- Double door passage width - sliding: 750mm Min / 3400mm Max
- Double door passage width - 2 leaf telescopic: 1400mm Min / 4500mm Max
- Double door passage width - 3 leaf telescopic: 2100mm Min / 4500mm Max
- Passage height: 3100mm Max
- Performance:
- Leaf weight maximum - Sliding: 1 x 250kg / 2 x 200kg
- Leaf weight maximum - 2 leaf telescopic: 2 x 90kg / 4 x 70kg
- Leaf weight maximum - 3 leaf telescopic: 3 x 70kg / 6 x 50kg
- Opening & closing speed: Single - 10 to 80cm/s - double 20 to 160cm/s
- Delay, hold-open time: 1 to 60s
- Opening force: 5.5 to 15 daN
- Closing force: 5.5 to 15 daN
- Endurance: Up to 4000 cycles per day
- Electrical & Environment
- Switched-mode power supply (SMPS): Main 50-60Hz, 100-230V ±10% with earth ground and circuit breaker protection
- Max./average absorbed power: 70W/35W
- Motor voltage / emergency battery: 40 Vcc/12 Vcc (2.1A.h)
- Relative humidity level: 10% to 93% without condensation
- Operating temperature: -20°C/+60°C - EN16005-compliant emergency exit doors(3):+5°C/+40°C