

## 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  $1 \times 250$ kg leaf weight or up to  $2 \times 200$ kg 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  $1 \times 250 = 100 \times 100 = 100 \times 100 = 100 \times 100 \times 100 \times 100 = 100 \times 100 \times 100 \times 100 = 100 \times 100 \times 100 \times 100 \times 100 \times 100 = 100 \times 100$ 

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	

For the purpose of continual product development, KCC reserves the right to change specifications without notice.

Please accept all dimensions as approximate. E&OE. © KCC Group 2024.



## 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  $1 \times 250$ kg leaf weight or up to  $2 \times 200$ kg 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
  - 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 ±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</li>
  - 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

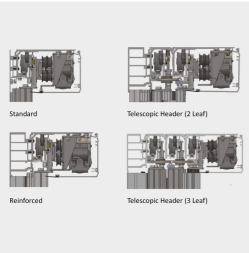
- European directives: Electromagnetic compatibility: directive 2014/30/UE,
   Machinery: directive 2006/42/EC, Radio: directive 2014/53/UE
- EN 61000-6-3: EMC: emission for residential, commercial and light industrial environments
- EN 61000-6-2: EMC: immunity for industrial environments
- EN 60335-1/-2-103: 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)

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2024.



# 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  $1 \times 250$ kg leaf weight or up to  $2 \times 200$ kg 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
- $\cdot$  Single door passage width 2 leaf telescopic: 800mm Min /
- 3600mm Max
- $\cdot$  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
- $\cdot$  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
- $\cdot$  Opening & closing speed: Single 10 to 80cm/s double 20 to 160cm/s
- Delay, hold-open time: 1 to 60sOpening 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
- $\pm 10\%$  with earth ground and circuit breaker protection
- · Max./average absorbed power: 70W/35W
- · Motor voltage / emergency battery: 40 Vcc/12 Vcc (2.1A.h)
- · Relative humidity level: 10% to 93% without condensation
- · Operating temperature: -20°C/+60°C EN16005-compliant
- emergency exit doors(3):+5°C/+40°C