

Pedestrian sliding door automations

TOPP door automations, models K140 and K200, for pedestrian sliding doors, max. load 140 kg (K140), 200 kg (K200), intensive duty devices, with electronic board with microprocessor of latest generation that allows the motion selfadjustment according to the weight and dimensions of the panels.

Built-in safety functions with thrust force control and obstruction detection system that automatically reverses the operation when an obstacle in the doorway is detected. Motor with encoder for the automatic reading of stroke, position and slowdown of the panels. Basic parameter setting on the electronic board and advanced setting for user and installer via digital selector.

Selection of operating modes via manual selector, digital selector or wireless selector. CE certified automation in compliance with the EN16005 and Australian Standards AS5007 - 2007.



High quality materials and innovative technical solutions combined in a compact and strong door opener.



High quality materials and innovative technical solutions combined in a compact and strong door opener.



High quality materials and innovative technical solutions combined in a compact and strong door opener.



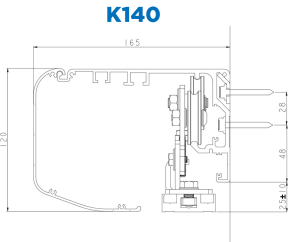
TECHNICAL SPECIFICATIONS

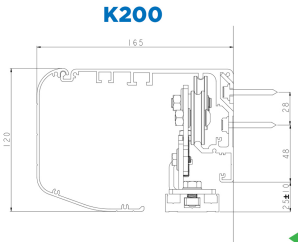
| SPECIFICATIONS | K140 | | K200 | |
|-----------------------------------|---------------------------|----------------|---------------------------|----------------|
| Power supply | 230V ~ 50/60 Hz | | 230V ~ 50/60 Hz | |
| Peripheral power output | 24V - 500mA max | | 24V - 500mA max | |
| Absorption | 0,32 A | | 0,41 A | |
| Absorbed power | 70W | | 90W | |
| Durability | 1.000.000 cycles | | 2.000.000 cycles | |
| Type of use | semi-intensive | | intensive | |
| Opening/closing speed | adjustable 100 ÷ 800 mm/s | | adjustable 100 ÷ 800 mm/s | |
| Opening/closing approaching speed | adjustable 1 ÷ 50 | | adjustable 1 ÷ 50 | |
| Opening/closing acceleration | adjustable 1 ÷ 12 | | adjustable 1 ÷ 12 | |
| Automatic closing time | adjustable 0 ÷ 60 s | | adjustable 0 ÷ 60 s | |
| No. of door panels | 1 PANEL | 2 PANELS | 1 PANEL | 2 PANELS |
| Maximum capacity | 140 kg | 70 + 70 kg | 140 kg | 100 + 100 kg |
| Size of opening | 800 ÷ 2800 mm | 1000 ÷ 2800 mm | 800 ÷ 2800 mm | 1000 ÷ 2800 mm |











PANEL ADAPTER KITS FOR LINEAR SLIDING DOOR OPERATORS

T10 - FOR FRAMED PANELS

Adapter kit includes:

- ☑ Adapter
- ☑ Track
- ☑ Floor guide
- ☑ Accessories



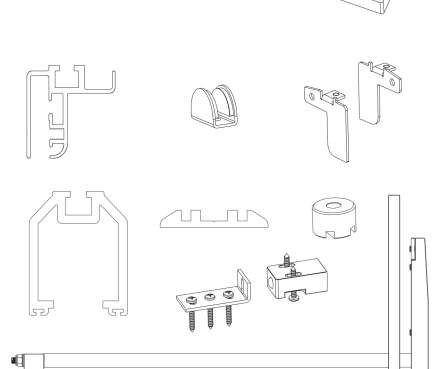
Adapter kit includes:

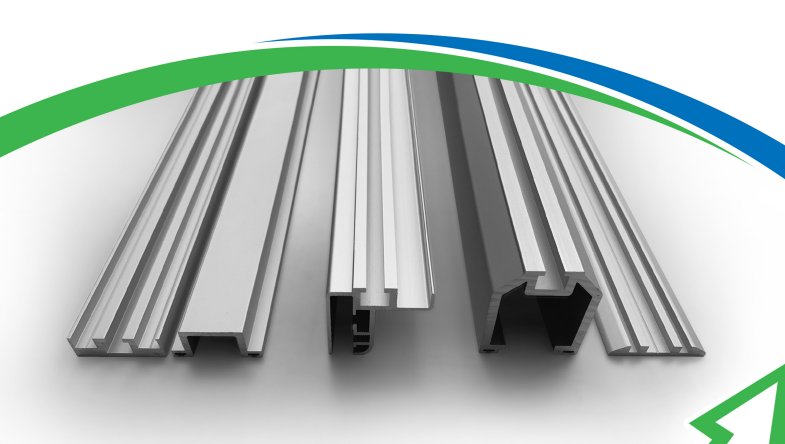
- ☑ Adapter for 10/12mm glass panels
- ☑ Floor guide
- ☑ End-caps
- ☑ Accessories



Adapter kit includes:

- ☑ Adapter
- ☑ Track
- ☑ Runner on floor
- ☑ Simple break-out system
- ☑ Accessories





K140 - K200 DIMENSIONS

