



## Premier-Telescopic 134

## The Premier-Telescopic 134 door operator has been designed for single and double door applications.

Untilising the trusted Premier-Slide equipment, the telescopic variant allows you to offer a wider clear opening width compared with a standard sliding door system.

At only 14cm high and available upto up to 6 meters in length, the Premier-Telescopic 134 is the most versitile choice of telescopic operator.

The Premier-Telescopic 134 provides the most comprehensive range of features that could be required in an automatic door operator. The robust construction and precise microprocessor technology make this sliding operator the premier choice for automatic sliding door solutions.

The versatility of the Premier-Telescopic 134 integrates beautifully with today's modern building designs, linking effortlessly with access control, fire alarms and control systems.

## **KEY FEATURES**

+ Self Diagnostic for fault finding
- Faults appear on the screen with history of Faults

- + Space-saving door system for when space is less available
- + Heavy duty Dunker Motor/ gearbox with internal Electric Lock
- + "Un-branded" We load you company logo onto the full colour screen
- + Easy Setup and simple wiring
- + Designed and manufactured in the UK.

## DOOR FUNCTIONS

AUTOMATIC – Allows access from both directions EXIT ONLY – Allows access from the internal activation only ENTER ONLY – Allows access from the external activation

only

**CLOSED** – All activations are ignored - The electric lock will engage

**PHARMACY** – Allows the door to open and lock at a specific point (5-20 % of the door open distance)

 $\ensuremath{\text{HOLD OPEN}}$  – The doors are held in the fully open position

**PARTIAL OPEN** – Opens to a percentage of the fully door width (sometimes called "winter mode")

**AUTO WIDTH** – Adjust between fully open and partially open depending on the frequency of traffic.









- 1 Flush-mounted switch
- 2 Surface-mounted switch
- 3 Dedicated canopy stay
- 4 Canopy-mounted switch