

Automatic Door Operator



Push Application TSA001



Pull Application TSA002

Our compact electro-mechanical door operator, can be specified and installed to satisfy the performance and safety requirements of EN16005: 2013 and BS7036-0: 2014.

The unit is ideal for providing low energy automated access for doors on new build projects and it can also be easily retro-fitted to existing doors.

Also shown below are optional accessories for the low energy automatic door operator.

Should you wish this unit to comply with BS 16005 & 7036-0. (Safety at Powered Doors for Pedestrian Use), we would advise that the installation, is carried out by one of our trained engineers.



Automatic Door Operator

Features & Benefits

Door Operator:

- Available with Push Arm or Slide Arm
- Maximum Door Weight 120kg
- Maximum Door Width 1400mm
- Anodised Aluminium finish
- Operator available with a special pull arm allowing installation of the unit on doors located within a reveal of up to 240mm



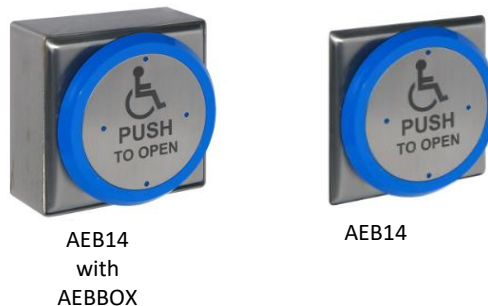
Control Switches:

- Architrave or single gang available
- Stainless Steel finish
- Back box available
- 3 mode switching off – on – hold open



Exit Buttons:

- Large round easy to press button
- All active 360° Push Plate
- IP55 rating
- Optional stainless steel back box



Technical Data for Automatic Door Operator	
Maximum Door Weight	120kg
Maximum Door Width	1400mm
Minimum Door Width	400mm (with special template)
Power Requirements	230v 50Hz
Power for Peripheral Devices	24V dc 800mA max
IP Rating	IP22
Operation	Continuously rated
Drive Unit Weight	9kg
Finish	Anodised Aluminium

For further Information contact:

Tate Solutions
 c/o Securefast plc.
 Unit 6 & 7
 The Cedars Business Centre
 Avon Road, Cannock
 Staffordshire
 WS11 1QJ

Call > +44 (0) 1543 501600

Email > sales@tatesolutions.co.uk

Visit > www.tatesolutions.co.uk