

FAAC Automatic Door Operator N-A951 With Safety Kit





Description

The A951 is a discrete and stylish door automation unit which allows users to easily open or close a door using a push button, sensor or remote, thanks to the PUSH&GO function. It is designed to give a smooth and silent operation on internal doors and boasts a low energy consumption even while in continuous use.

The A951 contains a built in microprocessor control unit with continuous monitoring of all door functions, as well as an anti-crushing safety device. It is also capable of operating double leaf doors by interfacing 2 units in a master/slave configuration. The units are available for both the push side and the pull side of a door. This product comes complete with a safety kit for maximum convenience and security for the user.

Kit Contains:

1 x A951 Operator
1 x Backup Battery
1 x Push or Pull Arm
1 x 340mm XPB34-1 active infrared safety sensor
1 x 900mm XPB90-1 active infrared safety sensor
2 x XM100 Mono Directional Radars
1 x LK EVO
2 x Auto Door Stickers
1 x Keep Clear Sticker



Electronically Monitored

Features

- Anti-crushing safety device active in both closing and opening
- Suitable for use on internal doors up to 100Kg and 1100mm wide
- May be operated using a button, sensor or remote control
- Low energy consumption
- Silent operation
- Supplied complete with safety kit

Product Table



L28944 Pull Side N-A951PULLS



L28937 Push Side N-A951PUSHS