FAAC 746 R Z16 230V (MPN 109776)



FAAC 746



1744E



Automation and Control - Slide Gates - FAAC 746 R Z16 230V (MPN 109776) **Raisie**gar Notet v Rotateal x Yet Sales price £510.49

gbeelectronics.com

Discount Tax amount

Ask a question about this product

Description

FAAC 746 R Z16 230V (MPN 109776) sliding gate operator with Control Board FAAC 780D

- The 746 operator is for sliding gates with max weight of 600kg.
- 746 ER Z16 for rack applications (max 600Kg).
- 746 ER Z20 for rack applications (max 400kg).
- 746 ER CAT for chain applications.
- 746 ER RF for chain applications with idle transmission.
- The control board inside the gearmotor facilitates and speeds up installation at a lower cost.
- Its compact size makes it ideal for residential applications with gates weighing up to 600kg.
- Safety is provided by the special adjustable anti crushing clutch and by an intelligent electronic device which reverses and stops gate movement on obstacle detection.
- The 746 performs uniformly with all commands supplied by a safe and reliable microprocessor.
- Constant complete oil-bath lubrication of mechanical components plus assembly in a high resistance pressure-cast aluminium body ensure a very long life.
- As the gearmotor is non reversing no electric locks need be installed.
- In the event of power failure the release device protected by a customised key makes it possible manually open and close the gate.