

STP-EBGDN



GLASS DOOR FAIL SAFE MONITORED SOLENOID BOLT

This compact solenoid bolt is ideal for use on glass doors with glass headers. Clamp fixings avoid the need for adhesive. Suitable for double action doors.

FEATURES

- Fail safe (= power to lock)
- Satin anodised aluminium finish
- Compact design gives neat appearance
- Lock monitored
- LED indicator
- Adjustable lock delay 0 seconds & 3 seconds
- Includes shims for varying glass thickness
- Supplied with fixings

TECHNICAL INFORMATION

- Voltage: 12Vdc
- Current draw: Operating current = 570mA Holding current = 210mA
- Suitable for glass thickness 9-12mm
- Minimum gap required between top of door and header = 8mm
- Door position monitoring (NC Contact)
- Bolt size 12.7mm diameter x 14mm throw
- Dimensions: Bolt body: 113.5mm(L) x 39.2mm(H) x 46.7mm(D)
Keep body 113.5mm(L) x 39.2mm(H) x 46.7mm(D)

RELATED PRODUCTS



STP-EB150



STP-EB300VGL



STP-KGG200SG



STP-SPB010