



# **EXIT BUTTONS**

A range of Stainless Steel green domed, push plate and standard and architrave exit buttons designed to meet the most robust applications and to comply with Risk Assessment RA001 and EN50133/Industry Codes of Practice. Designs have been made to comply with H&S regulation

### **XB/SS25**



### (H: 90mm W: 90mm D: 28mm) for surface mounting

Stainless Steel Button mounted on a Stainless Steel plate complete with Security Screws and innovative Green Back Box

### **Specification:**

S/Steel plate: H:90mm W:90mm Dimensions:

<30v DC/AC Voltage:

4 Amps @ 30v AC/DC Current:

Operations: > 1 Million Contacts: NO/NC Contacts

IP Rating: IP 66

### (H: 90mm W: 90mm D: 28mm ) for surface mounting

A Small Push Plate mounted on a Stainless Steel Plate complete with Security Screws and innovative Green Back Box

### **Specification:**

S/Steel plate: H:90mm W:90mm Dimensions:

Voltage: <30v DC/AC

4 Amps @ 30v AC/DC Current: > 1 Million Operations:

Contacts: NO/NC Contacts IP Rating:

IP 66

### XB/PP25







### (H: 90mm W: 90mm D: 28mm ) for surface mounting

Stainless Steel Button mounted on a Stainless Steel Architrave Plate complete with Screws and innovative Green Back Box.

### **Specification:**

S/Steel plate: H:90mm W:90mm Dimensions:

<30v DC/AC Voltage:

Current: 4 Amps @ 30v AC/DC

Operations: > 1 Million

NO/NC Contacts Contacts:

IP Rating: IP 66

### (H: 90mm W: 44mm D: 28mm) for surface mounting

Green Domed Button on Stainless Steel Plate complete with Security Screws and innovative Green Back

### **Specification:**

S/Steel plate: H:90mm W:44mm Dimensions:

Voltage: <30v DC/AC

4 Amps @ 30v AC/DC Current:

Operations: > 1 Million NO/NC Contacts Contacts:

IP Rating: IP 66

## XB/ARCSS25









