

# Market leading exit buttons, that is both hard wearing and cost effective. Suitable for use in applications up to 30V.

# STAINLESS PIEZO BUTTON





# **IEPS/PTE**

### **SPECIFICATION**

### IEPS/PTE

- · Contacts: NO/COM
- · Current rating: 1A@30VDC 0.5A@125VDC
- · Voltage: 12VDC
- Wear resistant legend
- · Security screws (allen key type)
- · Internal or External use
- · Button is rated at IP68
- · Operating temperature: -20C to 50C
- · Standby: 12VDC 4.63mA (operating 14.71mA)

## **FEATURES**

### IEPS/PTE

- · Stainless steel piezo button
- · Momentary operation
- · LED status:
- Red: Standby
- Green: Operation
- · No moving parts
- · Can be surface or flush fitting
- $\cdot$  Easy clean surface
- · Ideal for general/sensitive areas
- · Screw footprint for flush fittling onto standard back box
- · Distance between fixing holes 60mm

### **OTHER PRODUCTS**

EBGBWC02/DR



EXTR02



### **DIMENSIONS**

### **IEPS/PTE**

- · 85H x 85W x 28D (mm)
- · 240g (Boxed)
- · 198g (Unboxed)

### **CONTENTS**

### IEPS/PTE

- · Illuminated Piezo Switch
- · Stainless Steel Plate (2mm)
- · 2 Security Screws
- · Allen Key
- · Surface Box









+44 (0)1902 656667 www.rgl.co info@rgl.co