

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

STAINLESS PIEZO BUTTON







K-PIL-BS/PFA



K-PIL-RS/EPTE

OTHER PRODUCTS

SPECIFICATION

K-PIL-__

- · Contacts: NO/COM
- · Contact rating: 500mA @24V AC/DC
- \cdot Contact resistance: <50m Ω
- · Voltage: 12-24VDC
- · Wear resistant legend
- · Security screws (allen key type)
- · Internal or External use
- · Button is rated at IP68
- · Operating temperature: -40C to +70C

We recommend wiring these buttons through a relay, keypad or control unit. The contact rating is too close to the current draw of many locks.

FEATURES

K-PIL-__

- · Stainless steel piezo button
- · Momentary operation
- · LED status:
- Red / Green / Blue or Yellow (Static)
- · No moving parts
- · Flush fitting as standard
- · Fits on standard RGL Surface Boxes
- · Ideal for general/sensitive areas
- · Distance between fixing holes 60mm

The product can be made up with various different plates within the RGL range.

WP66-G-ILG/GR





DIMENSIONS

K-PIL-

- · 85H x 85W x 28D (mm)
- · 300g (Boxed)
- · 260g (Unboxed)

CONTENTS

K-PII -

- · Illuminated Piezo Switch
- · Stainless Steel Plate (2mm)

- · 2 Security Screws
- · Allen Key
- · Electrical Back Box







