

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

# **MOMENTARY ROCKER SWITCH**

manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases



**EBLS/PTE** 



EBLS/DR





EBLS/AP

# SPECIFICATION

- EBLS & EBLS/AP

   Contacts: Changeover contacts
- · Output: 10 AMP contact @ 240V AC/DC
- · Printed pad legend
- · Fixing screws supplied
- · Interal use only

# Antibacterial Certified:

• All RGL EBLS range of white moulded exit buttons are manufactured using Urea Formaldehyde, which destroys 99.9% of MRSA, E-Coli, Salmonella and Klebsiella Pneumoniae

# **FEATURES**

# EBLS & EBLS/AP

- · Retractable switch
- · High impact plastic back box
- · Can be surface or flush fitting
- Easy clean surface. Ideal for general/sensitive areas
- Screw footprint for flush fitting onto standard back box

### Antiviral Certified:

• All RGL EBLS range of white moulded exit buttons were shown to have a 99.9& kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses

# STE-P



**OTHER PRODUCTS** 

# DU-NT/TF

# TOUCH FREE DEXIT EMERGENCY DOOR RELEASE

# **DIMENSIONS**

# **EBLS**

- · 85x85x28 (mm)
- · 140g (Boxed) · 120g (Unboxed) EBLS/AP
- · 85x39x28 (mm)
- $\cdot$  80g (Boxed)  $\cdot$  70g (Unboxed)



# **CONTENTS**

# EBLS & EBLS/AP

- Exit Button
- · 2 Screws
- · Surface Box







