



MOMENTARY ROCKER SWITCH

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

EXIT BUTTONS

MADE WITH ANTIBACTERIAL PLASTICS



EBLS/PTE



EBLS/DR



EBLS/AP

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

SPECIFICATION

- EBLS & EBLS/AP
- Contacts: Changeover contacts
 - Output: 10 AMP contact @ 240V AC/DC
 - Printed pad legend
 - Fixing screws supplied
 - Internal 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

OTHER PRODUCTS

STE-P



DU-NT/TF



EBNT/TF-1



EBWLS/DR



DIMENSIONS

- EBLS
- 85x85x28 (mm)
 - 140g (Boxed) • 120g (Unboxed)
- EBLS/AP
- 85x39x28 (mm)
 - 80g (Boxed) • 70g (Unboxed)

CONTENTS

- EBLS & EBLS/AP
- Exit Button
 - 2 Screws
 - Surface Box



Manufactured by a BSIA Member