

MOMENTARY ROCKER SWITCH

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

Market leading exit buttons, that are both hard wearing and cost effective. Suitable for use in applications up to 50V.



EBLS/PTE



EBLS/DR



EBLS/AP

| SPECIFICATION | FEATURES | OTHER PRODUCTS |
|---|--|---|
| <p>EBLS & EBLs/AP</p> <ul style="list-style-type: none"> • Contacts: Changeover contacts • Output: 10 AMP contact @ 240V AC/DC • Printed pad legend • Fixing screws supplied • Inter al use only <p>Antibacterial Certified:</p> <ul style="list-style-type: none"> • 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 | <p>EBLS & EBLs/AP</p> <ul style="list-style-type: none"> • 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 <p>Antiviral Certified:</p> <ul style="list-style-type: none"> • 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 | <p>STE-P</p>  <p>DU-NT/TF</p>  <p>EBNT/TF-I</p>  <p>EBWLS/DR</p>  |
| DIMENSIONS | CONTENTS | |
| <p>EBLS</p> <ul style="list-style-type: none"> • 85x85x28 (mm) • 140g (Boxed) • 120g (Unboxed) <p>EBLS/AP</p> <ul style="list-style-type: none"> • 85x39x28 (mm) • 80g (Boxed) • 70g (Unboxed) | <p>EBLS & EBLs/AP</p> <ul style="list-style-type: none"> • Exit Button • 2 Screws • Surface Box | |
|  |  <p>Manufactured by a BSIA Member</p> | |