Securefast + Tate + Colson

Green Dome Exit buttons

Range of Plastic and Stainless Steel Green Dome Exit Buttons designed to meet the most robust applications and to comply with Risk Assessment RA001 and EN50133/Industry Codes of Practice. Designs have been made to comply with H&S regulations. Available with 'PRESS TO EXIT' or 'DOOR RELEASE' wording in Green.



AEB17 1 Gang White Plastic c/w Surface box

Large Green dome Button
High Gloss easy clean surface
Dimensions: h.85 x w.85 x d.41mm
Can be fitted to 1 gang flush back box
Voltage: up to 30v AC/DC Max 4amps
Changeover contacts for N/O or N/C

Up to 1 Million operations

IP Rated to IP55



AEB18 Narrow White Plastic c/w Surface box

Large Green dome Button
High Gloss easy clean surface
Dimensions: h.88 x w.43 x d.41mm
Voltage: up to 30v AC/DC Max 4amps
Changeover contacts for N/O or N/C
Up to 1 Million operations
IP Rated to IP55



AEB27 Narrow Stainless Steel c/w Surface box

Large Green dome Button 2mm thick Stainless steel plate Dimensions: h.85 x w.39 x d.40mm Voltage: up to 30v AC/DC Max 4amps Double pole contacts for N/O or N/C Up to 1 Million operations IP Rated to IP66



AEB29 1 Gang Stainless Steel c/w Surface box

Large Green dome Button
2mm thick Stainless Steel plate
Dimensions: h.85 x w.85 x d.40mm
Can be fitted to 1 gang flush back box
Voltage: up to 30v AC/DC Max 4amps
Double pole contacts for N/O or N/C
Up to 1 Million operations
IP Rated to IP66

All the above Exit Butons are available with 'DOOR RELEASE' wording - add '/DR' to the end of the code when ordering

Contact Tate Colson Office for details Tel: +44 (0)1704 502 801 Email: sale@tatecolson.co.uk

Fax: +44 (0) 1704 502 810 or visit www.securefast.co.uk