



TOUCH FREE EXIT DEVICE

HELPS STOP THE SPREAD OF GERMS

EXIT BUTTONS

Market leading request to exit buttons, that are both hard wearing and cost effective. Suitable for use in applications where contactless options are a priority.



EBNT/TF-4



Anti Bacterial Plastic



EBNT/TF-5

SPECIFICATION

EBNT/TF-4 & 5

- Contacts: Double pole NONC contacts
- Contact Load: 0.5A @ AC 125V / 2A @ DC30V
- Voltage: 12 VDC @ 45mA operating
- +/- 10% voltage tolerance
- Legend: No Touch Exit
- Button rated IP65 ingress protection
- Relay timer: 5 seconds
- Operating distance: 0-150mm
- -30° to +80° operating temperature
- Humidity: 20%-80%
- Designed to prevent interference with other infra red devices

Requires a permanent power supply
- volt free contacts

DIMENSIONS

EBNT/TF-4

- 85x85x32 (mm)
- 140g (Boxed)
- 106g (Unboxed)

EBNT/TF-5

- 85x85x32 (mm)
- 220g (Boxed)
- 184g (Unboxed)

FEATURES

EBNT/TF-4 & 5

- 35mm Touch free sensor button
- Illumination - Red for standby, Green for switch operated/door open
- Manufactured using anti bacterial materials
- 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
- Distance between fixing holes 60mm

Suitable Alternative Back Boxes

- EXTR02 (Aluminium Extrusion 40mm)
- SSBB02 (Stainless Steel Back Box 42mm)
- PBB05 (Green or Black Back Box 40mm)

CONTENTS

EBNT/TF-4 & 5

- Touch free button
- Back box
- Screw bag
- Instructions

OTHER PRODUCTS

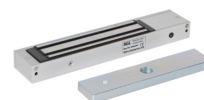
1201SM-1



RD26-C



ML600



DU-NT/TF



Manufactured by a BSIA Member