

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

TOUCH FREE EXIT DEVICE

HELPS STOP THE SPREAD OF GERMS



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

EBNT/TF-5

· 85x85x32 (mm)

· 184g (Unboxed)

· 220g (Boxed)

Requires a permanent power supply

- volt free contacts

DIMENSIONS

· 85x85x32 (mm)

· 140a (Boxed) · 106g (Unboxed)

EBNT/TF-4

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
- · 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





1201SM-1







Version 3.1





info@rgl.co



