# **RTE-PTO Exit Switches**

### All active exit devices

#### **Range: Exit Devices**

Our range of "All Active" exit switches have a brushed stainless steel faceplate and are supplied complete with a sturdy ABS surface back box.

"All Active" means the complete surface area of the face will activate the switch. This is ideal for those who have difficulty targetting a smaller button. and is particularly suited for DDA compliance and general high traffic areas such as hospitals, public buildings and colleges.

All models include a heavy-duty micro switch with a common, normally open & normally closed changeover contact.

The RTEPTO, RTEPTOD & RTED are suitable for accepting the option of a universal radio transmitter, which adapts the switches to be a wireless device.

- All Active target area
- Push to make & break
- Suitable for DDA
- High traffic use
- High quality stainless steel
- Sturdy surface back box included
- Adaptable to wireless
- Simple to install



RTEPTOD-A







#### **Product codes**

Reference	Description
RTEPTO	All-active switch, "PUSH TO OPEN", surface
RTEPTO-F	All-active switch, "PUSH TO OPEN", flush
RTED	All-active switch, "LOGO", surface
RTED-F	All-active switch, "LOGO", flush
RTEPTOD	All-active switch, "PUSH TO OPEN" & "LOGO", surface
RTEPTOD-F	All-active switch, "PUSH TO OPEN" & "LOGO", flush
RTEPTOD-A	Architrave switch, "PUSH TO OPEN" & "LOGO", surface

## **Technical specification**

RTEPTO/RTEPTOD/ 130 x 130 x 72mm surface RTED 130 x 130 x 14mm flush

115mmØ switch Stainless face

RTE-PTOD-A 114 x 43 x 43mm surface

Stainless face

