

# **Datasheet**

#### **RTE-85 Series - All-Active Exit Buttons**

#### **Product Description**

The RTE-85 range are "all-active" exit buttons manufactured in brushed stainless steel faceplates and are available as flush or surface. They fit on a standard UK back-box.

"All-active" means the complete surface area of the face activates the switch. This is ideal for those who have difficulty targeting a smaller button and is particularly suited for DDA compliance and general high traffic areas.

All models include a heavy-duty microswitch with a common, normally open & normally closed contact. The switches allow the connection of a universal transmitter, integrating it as a wireless device. The exit buttons fit straight into the <u>RPSS-CUT</u> post.



RTE-85E



RTE-85DL

#### **Key Features**

- Large all-active target area to make activation easier
- High quality brushed stainless steel finish
- UK back-box format
- Surface or flush mount
- High impact and high traffic use



Certification



**DEEE** 

**RoHS** Certification



IP65



-20°C to 55°C





## **Product Specifications**

**Material:** 304 stainless steel (faceplate)

**Mounting:** Flush or surface

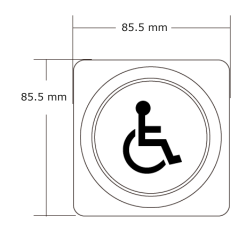
**Type:** All-active, DDA application

**Cycles tested:** 1,000,000

**Relays:** 2 x single-pole double throw

**Contacts:** NO/COM, NC/COM **Weight:** Flush: 0.33 kg

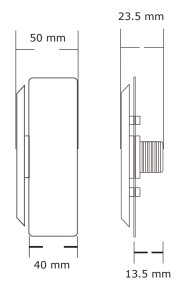
Surface: 0.43 kg



# **Electrical Specifications**

Power input: 24Vdc

**Consumption:** 2A (max load)



## **Range References**

RTE-85E E0901D000068 All-active EXIT logo exit button, surface mount RTE-85EF E0901D000065 All-active EXIT logo exit button, flush mount

RTE-85DL E0901D000069 All-active wheelchair logo exit button, surface mount RTE-85DLF E0901D000066 All-active wheelchair logo exit button, flush mount

