

PNEUMATIC INTERNAL TIMED SELF RESETTING BUTTON

RPL-ISRB-T

Surface Vandal Resistant Emergency Push to Exit switch

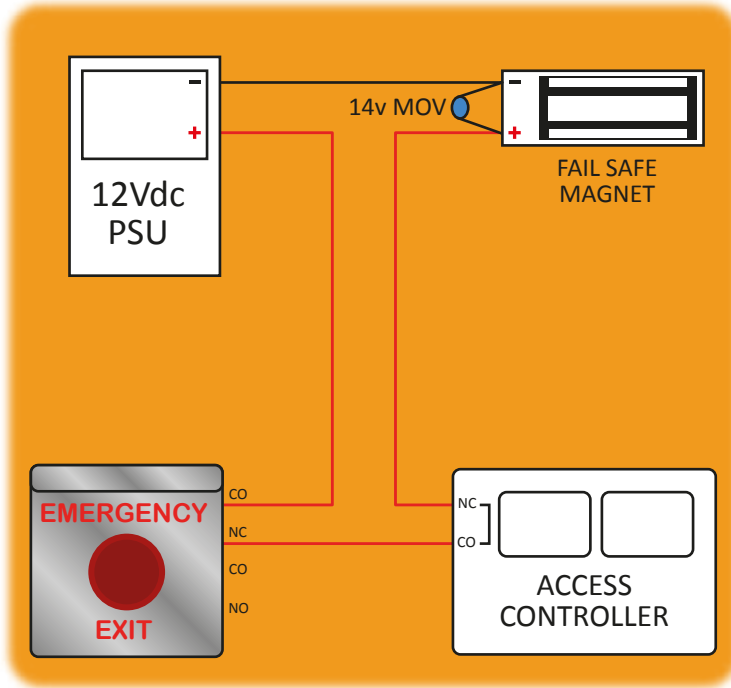


The Push To Exit button was essentially designed due to the constant misuse of the green break glass button. It uses a specially developed time delay switch which has the unique ability to adjust the timing of the delay as required without the need for any power source from a power supply unit. When connected, the 5 amp connection will stay active for the period specified which can simply be adjusted anywhere between 1-60 seconds via the brass tolerance screw located on the back.

The switch is self contained in our own specialised brushed stainless steel, vandal resistant housing, which we have carefully designed with a two pronged locking system to prevent any unwanted tampering but still allows for easy access to the unit itself where necessary such as installation. When fixed to the wall, the internal mechanism is completely inaccessible to anyone other than a qualified service engineer.



The Pneumatic Internal Self Resetting Button is manufactured here in the UK using some foreign components, and has been developed by our highly qualified R&D team at Retrofit Products Ltd. With 30 plus years of experience working in the industry, we strive to perfect and revolutionise all products in the field with our bespoke range of high quality equipment



Key Features Include:

Surface mounted

Pneumatic time delay switch 1-60 secs

Manufactured from 304 grade stainless steel

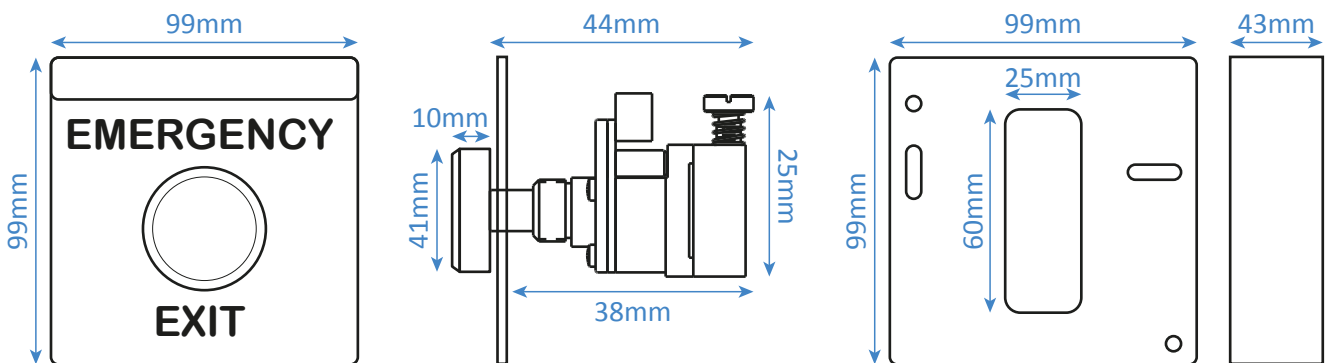
Fits a standard UK single gang electrical box

'EMERGENCY EXIT' engraving

Incorporates a push, vandal resistant push button

Normally open (push to make) & Normally closed (push to break) switch circuit

Push button which incorporates a Push to Make and Push to Break switch circuit



Model	System	Description
RPL-ISRB-T	Internal Exit Button	Pneumatic Internal Timed Self Resetting Button with stainless steel housing



Main Office

Unit 4, five house farm,
Sandon Road,
Therfield,
Royston SG8 9RE
01763 802996



info@retrofit-products.co.uk | www.retrofit-products.co.uk