

Auxiliary device isolator, single gang

Part No. BF367



Overview

Allows a +24 VDC output from a fire alarm control panel to be remotely isolated to prevent autodiallers, water sprinklers, rollershutters, etc., from activating

Designed so that if monitoring is used on the +24 VDC output being controlled, a fault condition will show at the fire panel when the device is Isolated.

Label includes a white 'write on' areaallowing installers to add equipment locations.

Fits on standard UK 25mm flush or surface mount back boxes.

Technical Specifications

Activation current 10mA @ 27.6 VDC required to illuminate the amber Isolated LED

Isolated LED. Indicators OV; SW In; SW Out. Connections Product dimensions (mm) 85 W x 85 H x D 19mm.

Construction & finish White PVC plate; Grey label; Silver plated brass switch material.

IP Rating IP40. TBC. Weight

Operating conditions/temperature -10°C to +60°C.

Switching Resistive load 3A $\ @$ 30V DC; Switching Inductive load 1.5A $\ @$ 30V DC; Non-switching Notes

current rating 5A Absolute Max.



T 01942 322744

E sales@c-tec.co.uk

W www.c-tec.com

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom















