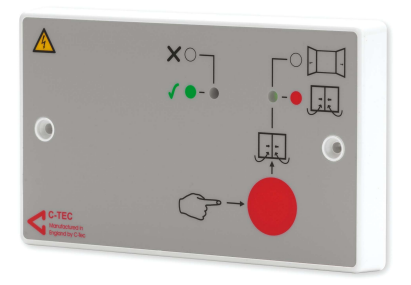


24V 250mA Door Release Power Supply Unit

Part No. BF375P



Overview

- A compact Mains derived power supply unit designed to provide power to 24V DC electromagnetic door retainers.
- Maximum output 250mA.
- Trigger Release, Hold Off and Local Trigger Inputs facilitate straightforward connection to fire alarm control panels, building management systems, timers, relays and other ancillary equipment.
- Includes a manual release button, a Mains On and an Output Triggered indicator.
- Can be mounted on a standard 25mm UK double gang flush or surface back box.



More Information

Technical Specifications

A double gang Mains derived power supply providing 250mA @ 24V DC for powering up to 5 Application/operation

electromagnetic door retainers rated @ 50mA each.

Mains supply 230V 50/60Hz. Output 250mA @ 21-28V DC. Indicators Mains On; Output Triggered.

 $\label{thm:constant} \mbox{Trigger Release: requires +5-27V DC @ 5mA; Hold Off (failsafe): requires a constant +5-27V DC @ 5mA; \\ \mbox{Trigger Release: requires +5-27V DC @ 5mA; } \mbox{Trigger Release: re$ Controls

Local Trigger: Triggers when taken to 0V; Manual release via red button on PSU fascia.

Connections Hold off; Trigger Release; Local Trigger; +V & 0V output.

Product dimensions (mm) 147 W x 87 H x 39 D mm.

Construction & finish White PVC plate; Light grey label.

IP Rating IP40. Weight 480g.

Operating conditions/temperature -5°C to +40°C. Max relative humidity: 95%.



T 01942 322744

E sales@c-tec.co.uk















