

The Anti-Tamper and Weatherproof Enclosure with Built In Isolator Switch

Available in Red or White

UG+/IS-R Ultra-Guard+ with Isolator Switch - Red

UG+/IS-W Ultra-Guard+ with Isolator Switch - White

The fire isolator switch is extremely critical to any fire alarm system, the switch allows the isolation of the mains power supply to the fire alarm system. The keylock system ensures only authorised personnel with access to the operational key have the ability and authorisation turn off the power to your fire alarm system when performing essential system maintenance.

The supply can only be isolated by an authorized person, by means of a key operated switch. The key is removable in both ON/OFF positions.

It is extremely important to ensure the operational integrity of the fire isolator switch, so why not give it the protection it deserves.

Why use Ultra Guard+ ?

The new 'All in One' protective enclosure specifically designed to give the added protection to vulnerable manual call points that is ultimately need.

Lead the fight back against environmental failure, vandalism or unnecessary damage.

These everyday issues can be a crippling cost to any business and potentially unrecoverable. Prevent downtime, eliminate false evacuations, save and protect your business and your life

Ultra Guard+ the protection designed to save lives

Strength & Durability

The **Ultra Guard+** is small, incredibly strong and robust, its construction helps to defend against 2 problematic false alarm issues. Firstly protecting the covering product from the ingress of water and dust especially if installation is within a harsh environment and secondly to defend the

Key Features

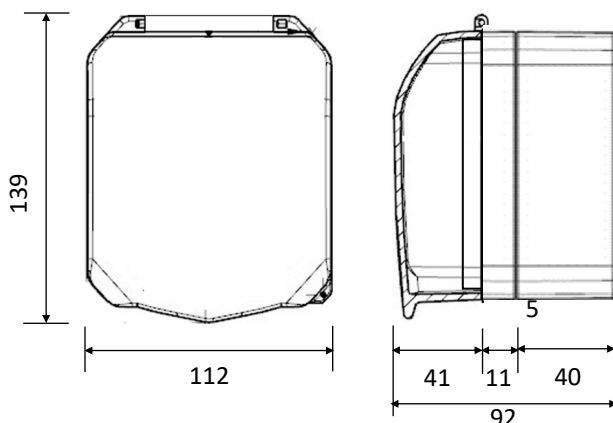
- Compliant mains safety isolator key switch for fire alarm systems.
- Meets the requirements of BS 5839 Pt.1 2013.
- Double pole isolation (both live & neutral supply is switched).



Key attributes:

- Surface Mount (not retrofit)
- Weatherproof
- Break-Seal Mounting Area
- High Impact Protection
- UV Stabilised (prolongs life)
- Enclosure manufactured in robust polycarbonate

Enclosure Dimensions in MM's



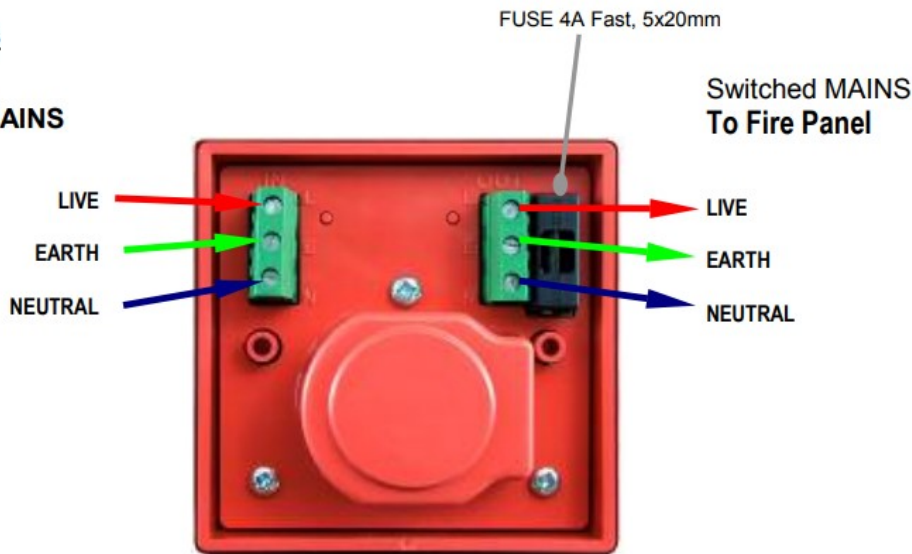
Operating Key

- For further colour options and ordering codes (see over)

Technical Information

Connections

230VAC MAINS
Supply Input



- **Nominal Voltage Rating** : 230 VAC 50Hz
- **Switch Contact Rating** : Double Pole – 250VAC 8Amp
- **Fuse Rating** : 4A to 6A Fast (20mm X 5mm)
- **2011/65/EU RoHS II** : Compliant, Lead Free

IMPORTANT:

An internal fuse is also provided for protection. The fuse cannot be removed without taking the cover off.

When in the OFF position the FUSE is disconnected from the supply.

Enclosure Information

Installation: 20mm Threaded Inserts



The rear back section has 20mm entry points on both the top and the bottom surfaces, giving you the ability to rotate the back box depending on the installation circumstances.

Ultra Guard+ Operation Label



Each protective Ultra Guard+ enclosure comes complete with an fully instructive, translucent operation label.

Easy to follow in case of an emergency or if legitimate activation is required

Additional Security Option—Break seal Facility

By simply attaching a break seal to the Ultra Guard+ will deter unwanted access to the MCP, it can also allow you added security and check for tampering. The break seals are designed to be 'easy breaking' in case emergency access is actually required.

Break seal mounting holes are positioned on the lower right hand corner of the cover and the central coloured chassis.

Ultra-Guard+ Accessories:

UG-BR-10 Ultra-Guard Replacement Break-seals, Pack of 10

