



SyCALL® Resettable Manual Call Point (Model: R6847L)



SyCALL® is a **resettable** manual call point with unique and innovative features. It has been designed to achieve maximum visibility, high reliability in operation whilst maintaining a pleasing aesthetical appearance.

KEY BENEFITS

- Very high visibility of alarm condition
- Visible in the dark
- New efficient and reliable mechanism
- High resistant material
- Designed to fully comply with EN54-11
- Fully patented, LPCB Approved

Product Highlights

Like A Glass



When the resettable element is pressed the spring mechanism mimics the feel of breaking glass and offers the user the benefits and environmental advantages of re-settable operating element. A new and patented mechanism provides high performance and guarantees alarm activation in every operation.

Rising Flags



A reflective polyester flag appears in the bottom of the operating window, providing the highest levels of user visibility. A new and patented movement is used to achieve this operation and does not incorporate a traditional spring.

Fire Ring



In alarm condition a patented LED ring brightly illuminates the centre of the operating window. This innovative design is based upon a special light pipe and provides very high visibility of an alarm condition.

Sideway Light



The alarm condition is visible from both sides of the call point through two semi transparent windows providing the highest levels of user visibility.

Visible In The Night



A special photoluminescent pigment is incorporated within the white plastic operating window. In the event of a power failure or low light conditions SyCALL® will remain visible for approximately 5 minutes after which it will automatically extinguish.

Resettable



SyCALL® is easily reset using the special key that requires a simple action to restore the call point to its normal operating condition. The same key is used to open and access the electrical connections