- EN54 Part 25
- Fully Addressable
- · Up to 7 Year Battery Life
- Small Attractive Compact Design
- Compatible with Zerio Plus Panels
- IP65 Option



DESCRIPTION

The Zerio Plus break glass unit from Electro-Detectors represents a new benchmark in terms of what the marketplace can expect from a radio callpoint. This unit is the latest development from a company which has over 30 years of designing and manufacturing radio fire alarm systems.

Based on the highly successful Millennium and Zerio ranges, the addressable unit contains a powerful processor, utilising surface mount technology to achieve the ultimate in performance and reliability.

Long operational life and stable operation has been successfully achieved by using sophisticated protocols and the most technologically advanced components.

A unique serial number and the length of time in service is stored in its internal memory. All data is retained in this non-volatile memory which is not corrupted or erased even should power be removed. A battery life of up to 7 years and continual monitoring minimise maintenance but sophisticated self testing ensure confidence in the units operation.

The Zerio Plus callpoint is fully compliant with the relevant sections of BS5839 and EN54 including Part 25. The unit is supplied complete with callpoint, mounting box and battery and just requires two screws to mount the unit to the wall.

SPECIFICATION

Power source
Battery life
Battery Pack
Temperature range
Humidity

Construction - Casing

- Electronics

Dual lithium cells Up to 7 years 1 x EDA-Q690 0 to +60°C 0 to 95% (no condensation)

Injection Moulded U.V. Stabilised ABS Plastic Surface Mount Technology

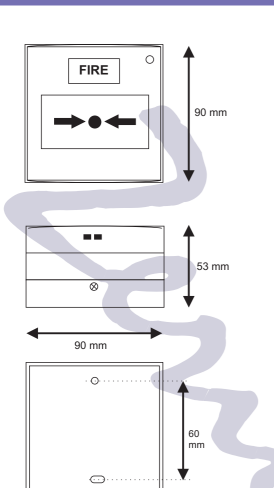
Options Remote Antenna
Different Colours Available

ORDER CODES

EDA-C5000 Radio Callpoint / Break Glass Unit EDA-C5040 Ip65 Rated Callpoint / Break Glass EDA-C5005 Radio Callpoint with SMA connector for external antenna

EDA-Q690 Spare Battery Pack (1 required)





TECHNICAL INFORMATION

Conforms to appropriate parts of BS5445, BS5839 and EN54

Powered by 2 independent AA lithium cells

Low current technology with a battery life of up to 7 years Surface mount technology giving maximum reliability

Transmitter frequency 868 Mhz

Transmission type Narrow Band FM Channels 13 Available

Electronic serial number 65000 system numbers Short transmission time Complex error checking

Internal monitoring and fault diagnostic reporting

Fault and alarm count

Base Outline

GENERAL INFORMATION

Weight (Including Base) 200g (approx.)

Dimensions (Including Base)

Width 90mm Depth 53mm

Indications High intensity clear LED

Alarm Red Solid Fault Red Flashing

Audible Warning Sounds in alarm and test mode

Fixing Holes 2 x 4mm (No. 6 screws)

60mm spacing on vertical centre

Finish Red Polished

Colours optional

In the pursuance of a policy of continued product improvement Electro-Detectors Ltd. reserves the right to change the design and specification without prior notice. The quoted battery life is a theoretical calculation based on device performance under normal operating conditions in conjunction with the specification provided by the battery manufacturer. The figures provided are intended as a guide and therefore cannot be assumed to be a guarantee of the actual life achieved. All details were correct at time of printing.



