



## **Call Point**

The AV Resettable Call Point is a loop powered device designed around a fully digital protocol.

A unique manual call point that mimics the feel of breaking glass whilst offering the user the benefits and environmental advantages of a re-settable operating element.

Upon activation an indicator drops into view at the top of the window. The unit is then simply reset by use of a special key.

The same special key is used for removal of the device's front cover.

The unit provides a fast and secure response, and incorporates a bidirectional short circuit isolator.

Connections are made using plugin terminal blocks which will accept conductors up to 2.5mm2.



## **Key Features**

- Aproved to EN54-11
- · Provides high reliability and error detection
- Short circuit isolators in each device to the requirements of EN54-17
- Large capacity, up to 240 devices per loop
- Auto addressing capability (Control panel feature)
- Digital checking of double address Line quality information
- · Line quality information
- Bicolour (red green) LED driven by the control panel

## **Specification**

| Power Supply                           | 15-40 V         |
|----------------------------------------|-----------------|
| Average Current Consumption            | I=70 uA         |
| LED current consumption                | Iled=6mA @24Vdc |
| Operating Temperature Range            | -30[2C / +70[2C |
| Humidity (non condensing)              | 95% RH          |
| Dimensions (H x W x D) 85 x 85 x 54 mm | 85 x 85 x 54 mm |

## **Order Codes and Options**

20-VCP100-ADV: Red 20-VCP100-B-ADV: Blue 20-VCP100-G-ADV: Green 20-VCP100-Y-ADV: Yellow 20-VCP100-W-ADV: White