



IDNet Communicating Devices, Addressable Manual Callpoint

#### **Features**

## Individual addressable manual fire alarm callpoints with:

- Power and data supplied via IDNet addressable communications using a single wire pair
- Enhanced aesthetics
- Designed for fast and easy installation
- Designed for EMI compatibility
- Surface mounting
- Test key allows the callpoint to be tested without breaking the glass
- Requires a special key to open the callpoint

# Compatible with Simplex Model series 4100U / 4100ES

### Description

These addressable manual callpoints, with compact communications module, are easily installed to satisfy demanding applications. An integral individual addressable module (IAM) monitors status and communicates changes to the connected control panel via IDNet communications.

Specifications	- Indoor	- Outdoor
Power and Communications	IDNet, 1 address per callpoint	
Address Means	DIPswitch, 8 position	
Device Type	KACPUL	GENIAM
Wire Connections	Spade terminals	
Storage and Operating Temperature Range	-10° C to 55° C	-30° C to +70° C
Humidity Range	Up to 95% RH non-condensing	
Ingress Protection	IP24D	IP67
Colour	Red, RAL3001	
Material	PC/ABS	_
Dimensions (mm)	93 x 89 x 28	93 x 98 x 76
ActivFire Listed	afp-2889	



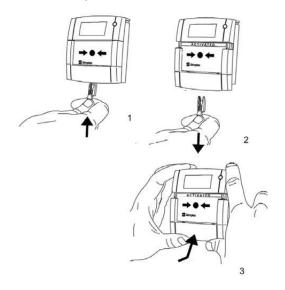
**IDNet Addressable Manual Callpoint** 

#### Operation

**Activation** of the Simplex callpoint requires the glass element to be broken. Completing the action operates a micro-switch whose condition is signaled back to the control panel.

**Callpoint reset** requires the use of a special key (supplied with the callpoint) to remove the front cover which allows the glass element to be replaced.

**Callpoint testing** is performed by inserting the key fully into the bottom of the housing and pulling down, this releases the bottom of the housing and break glass element. To reset the callpoint, the bottom of the housing is pushed upwards until it locks in position. (See illustration below.)



**Callpoint Testing** 

## **Application Reference**

Refer to all applicable local codes for complete requirements for manual callpoints.

The following summarizes the basic requirements:

- 1. Callpoints shall be located inside the main entrance of the building or on the CIE.
- 2. Callpoints shall be located in the normal path of exit and distributed in the protected area such that they are unobstructed and readily accessible.

## **Product Selection**

## **Addressable Manual Callpoints with Internal IAM**

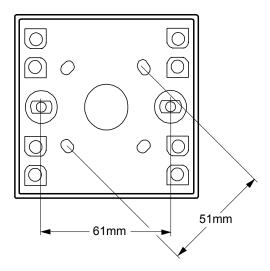
Model	Description
4099-9701	English callpoint with LED
4099-9702	English callpoint, no LED - for use on MAPNET II
4090-0634K	English callpoint, no LED - IP67 rated

#### **Accessories**

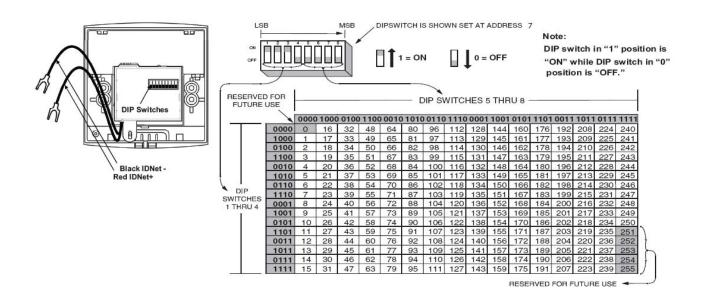
Model	Description
SR3T-P	Surface mount backbox for Simplex indoor callpoints, 32 mm deep
SU0609	Callpoint replacement glass, package of 10
SU0615	Callpoint transparent hinged cover
515.001.127	Callpoint plastic flexible element, no logo
SC070	Callpoint test key, package of 10

## **Mounting Information**

Note: The callpoint fits directly to a UK switch/socket box. A minimum box depth of 25 mm is recommended.



SR3T-P PC/ABS Backbox for surface mounting



## Replacing the Break Glass Element

