

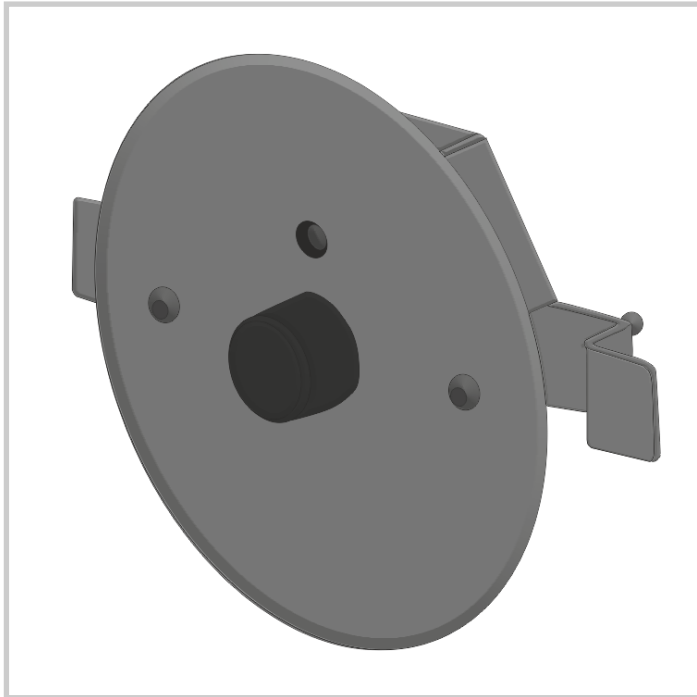
# Attack Alarm

## High-frequency Infra-red Receiver Unit (Elpas Head) 100347

Issue 3 (04/21) - 4



STATIC SYSTEMS  
HEALTHCARE  
COMMUNICATION SOLUTIONS



### Overview

This device is suitable for retrofitting to legacy Elpas attack alarm systems to facilitate upgrade to either an Ultima™ or Codemlon™ system.

Systems can operate standalone or can be installed as a fully integrated part of an Ultima™ or Codemlon™ nurse call system.

#### Call levels:-

- **Assistance** - generated by pressing the 'assistance' push on the personnel activation device.
- **Attack** - generated by pulling the rip out activator on the personnel activation device.
- **Fault** - generated when the connection from the receiver to the network is lost.

### Facilities and Features

#### Features:-

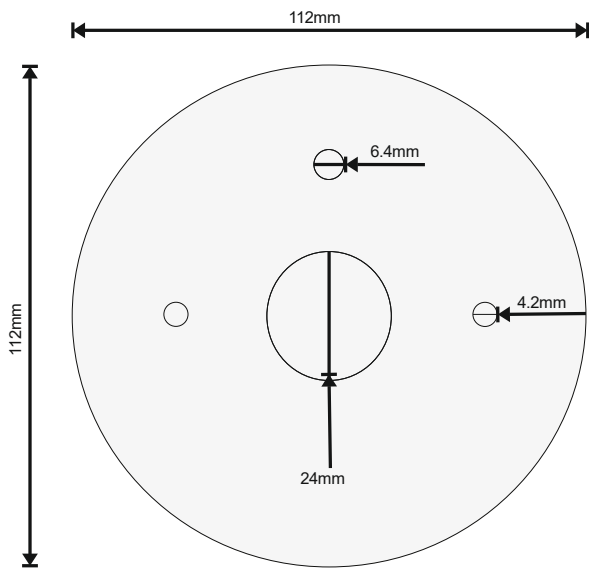
- Provides Infra-red detection of attack alarm alerts in Internal environments
- 4 x Infra-red receivers
- Confidence LED

#### Facilities:-

- Programmable call types

	Part Number	Description
1	100401	IR Lens
2	36239	LED Lens
3	100344	Front Plate
4	100345	Conversion Bracket
5	100339	IR Receiver PCM
6	34464	Security Screw
7	-	Back Box

## Dimensions



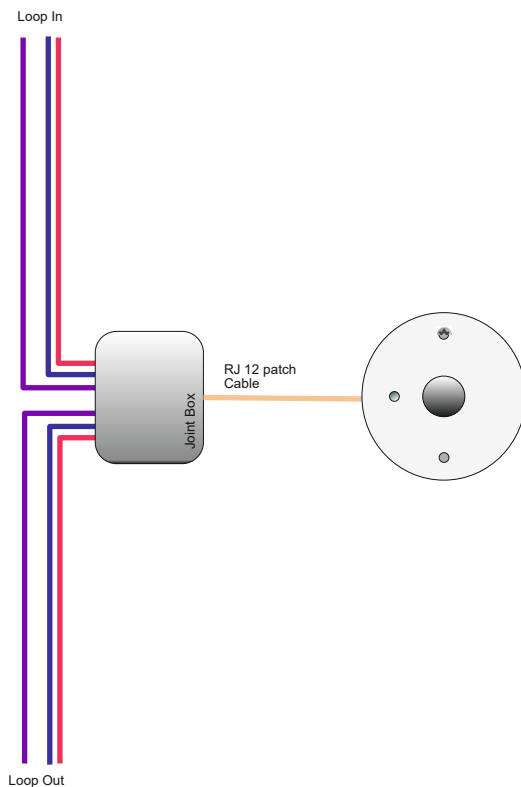
## Specification

System:	Ultima™ Attack Alarm Codemlon™ Attack Alarm Part of the Fusion-IP family
Material:	1.5mm Steel
Finish:	Powder Coated White, RAL 9016
Mounting:	Keep away from direct sunlight and fluorescent light fittings.  Back box required (costed separately)
Mounting Height:	2.0 - 2.5 metres high on wall for maximum sensitivity and to reduce the risk of tampering.
Connection:	Codemlon™ Systems require 24V and connection to the data loop.  Ultima™ Systems require connection to an I/O Node.

This product can be used with the following system(s):

- Ultima**
- Codemlon**
- Aspire SmartSync** (standalone)

## Connection Details



Note: Connection details are shown for a Codemlon nurse call system. Connection is also available to an Ultima nurse call system.