



## Intelligent Sounder Interface module

The Intelligent Sounder Interface Module is designed to allow the use of the Axis-CWS conventional sounders and Axis-CWSV conventional sounder with Visual Alarm Device (beacon) on an Axis EN intelligent loop.

Easy to install, it incorporates built-in short circuit loop isolation.

Once installed onto an Axis EN compatible intelligent loop, the device is fully addressable and benefits from an extensive range of intelligent control and monitoring functionality.

This module is compatible with intelligent control panels and systems based on the Axis EN protocol.

## Features

- Flexible modular design
- Easy to install
- Manual and auto addressing options
- Built-in short circuit isolators
- Intelligent two-stage alarm capability
- Optional microphone self-test facility
- Addressing using the Device Programming Tool or Auto addressing capability via the fire control panel
- Fits Axis EN modular wall sounders and sounder beacons



## **Listings and Approvals**

EN54-17:2005 Short Circuit Isolators

EN54-18:2005 Input / Output devices

## SpecificationPower Supply voltage range18 Vdc - 40 VdcActivated Circuit Load(High Vol inc. Sounder) 5-8 mA at 24 Vdc(High Vol inc. Sounder Beacon) 11-25 mA at 24 Vdc(High Vol inc. Sounder Beacon) 11-25 mA at 24 VdcOperating Temperature Range-25C to +70CWeight Including Back Box52 gMax Tolerated humidity95% RH (Non-condensing)IP RatingIP65

| Order Codes and Options |  |
|-------------------------|--|
| Axis-WSM:               | Intelligent Sounder Interface module               |
| Axis-CWS                | Conventional Wall Sounder                          |
| Axis-CWSV               | Conventional Wall Sounder with Visual Alarm Device |

Check if this document is up to date | Give us feedback

Advanced, The Bridges, Balliol Business Park, Newcastle, NE12 8EW, UK T: +44 (0)845 894 7000, E: enquiries@advancedco.com, W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.