## OSLoop Control System



## GB



CONTROLS

## OSLoop

OSLoop is a modular smoke control system. It consists of a centralised coordination module (the coordinator) and between 1 and 16 remotely mounted manual control points (MCPs). Larger systems can be constructed by linking together multiple coordinators.

The coordinator controls power and data to the networked system fully monitoring primary (mains) and secondary (battery*) power supplies. The OSLoop system intelligently monitors current requirements of the system and determines how and when the MCPs can call on this power to activate AOVs.

Each MCP contains actuator switching circuitry which also monitors the actuator cabling and circuitry for faults. If a fault is detected, then the MCP raises a local alarm and also informs the coordinator so the remote alarms can be triggered. The MCP also provides support for up to three smoke detectors. Again this circuitry monitors the detectors and cabling checking for faults. In addition, the MCP may be configured to work independently or grouped in the same system.

## Features

- $40 \%$ less cable costs than a conventional system
- $50 \%$ less devices compared to conventional systems
- Reduced system installation time
- EN12101 Pt. 102005 + C1: 2007 compliant
- EMC tested to EN61000-6-2 and EN61000-6-3
- LVD tested to EN60335-1 as amended by EN60335-2-103.
* Batteries sold separately

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## Applications

## Technical Drawing

## Manual Control Point (MCP)



Tamperproof Manual Control Point (MCP)


All measurements in mm
The AutoCAD drawing for this product can be found atwww.secontrols.com

## Technical Data

OSLoop Control System


Key

```
Oordinator
\square Optical Smoke Detector
\square \text { Manual Control Point}
```

Smoke Detector Specification

| Part <br> numbers | Smoke Detector Head: ADA55000318 <br> Smoke Detector Base: ADA45681200 |
| :--- | :--- |
|  | Fastect takes just 4 seconds to test and confirm <br> detectors are functioning correctly |
|  | Responds well to slow-burning, <br> smouldering fires |
|  | Good performance in both black and white <br> smoke |

Manual Control Point (MCP) Specifications

| Standard MCP Part numbers | FCSOO300017 (Module) FCS00300018 (Back-plate) FYS15040061 (Surface mounted pattress box) |
| :---: | :---: |
| Tamperproof MCP Part Numbers | FCSOO300020 (Module) FCS00300018 (Back-plate) FYS15040061 (Surface mounted pattress box) |
| Dimensions | $\begin{aligned} & 87 \times 87 \times 50 \mathrm{~mm}(\mathrm{H} \times \mathrm{W} \times \mathrm{D} \\ & \text { Approx.) } \end{aligned}$ |
| Mass Approx | 0.1 kg |
| Supply | 20V-29V DC@4A |
| Output | 20V-29V@6AMax |
| IP Rating | IP20 |
| Humidity | 10 to 90\% Non-Condensing |
| Temperatures | $\begin{aligned} & 20 \text { to }+75^{\circ} \mathrm{C} \text { (storage) } \\ & 0 \text { to }+50^{\circ} \mathrm{C} \text { (operating) } \end{aligned}$ |

Coordinator Specification

| Part number | FCS00300010 |
| :---: | :---: |
| Dimensions | $310 \times 380 \times 130 \mathrm{~mm}$ (W x H x D Approx.) |
| Mass Approx | 4.1kg |
| Supply | $230 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$. $\pm 10 \%$ ) from a 5 A unswitched spur |
| Power Consumption | Max. 500VA |
| Typical Output Voltage (mains power) | Typical Output Voltage <br> (mains power, max load 7.0A) <br> Nominal 24.0 V <br> Max. 28.4V at 253 Vac <br> Min. 19.2 V at 207 V ac |
| Typical Output Voltage (no main) | Nominal 24.0V <br> Max. 28.8 V <br> Min. 18.5 V |
| *Maximum Current (mains and batteries) | Max 7.0A for 180 seconds <br> Peak current can exceed 7.0A for a short duration |
| *Auxiliary Outputs | VC, VD, VE, Nominal $24.0 \mathrm{~V}, 100 \mathrm{~mA} / 40 \mathrm{~mA}$ |
| Battery Backup | $2 \times 12 \mathrm{Vdc} 12.0 \mathrm{Ah}$ sealed lead-acid (Sold separately) |
| Expected Battery Life | $3+$ Years at $25^{\circ} \mathrm{C}$ |
| Real Time Clock Battery Life | 10 Years |
| Cable Entries | Cable entries are via up to 6 off 20 mm end mounted cable glands and/or one rear entry slot for concealed connection |
| IP Rating | IP30 |
| Humidity Range | 10 to 90\% Non-Condensing |
| Storage | $-20^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ |
| Operating Temp | $-5^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| *Battery Standby Time | 72 Hours |

*On mains failure, average auxiliary current must be less than 20 mA to achieve $\mathbf{7 2 H o u r s}$ BBU

## Battery Product Code

## 12 Volt 12 AH Back Up Battery*

ABB00660016
*x2 Batteries Required

## Reset/Activation Key Product Codes

## MCP Dumb Reset Key

FCS00200024

## Activation Key-Open Only

FCS00200033

