

## 9-30709

#### **AirSense Stratos Standalone Command Module**

#### **Description**

AirSense Stratos Command Module provides a single location display, control and interfacing option for systems of upto 127 detectors.

Command Module allows global programming of all detector functions simultaneously.

The integral bargraph automatically displays the status of the detector with the highest alarm level to identify potential problem areas.

The PIN protected programmer enables global entry of all detector settings to significantly reduce commissioning time.

#### **Typical Applications**

- Data storage units
- Prison cells
- •2Plant rooms
- ? Air conditioning units
- •@Equipment racks
- 2 Computer rooms
- 2 Air duct protection
- ? Heritage property protection
- 2 Critical equipment
- 2 Anti-smoking enforcement
- 2 Motor rooms

#### **Options Available**

- ②Addressable Protocol Interface Cards APIC™ available
- SenseNet compatible up to 127 detectors per loop
- PRemote Display units available
- Suitable for MatrixScan, a patented software system which provides virtual addressable location detection e.g. 10 physical detectors would provide up to 45 unique addressable locations.



#### **Details**

- RS485 communications built in as standard for networking and remote communications
- Network control of 127 detectors
- · Built in Short Isolators for optimum reliability

# 9-30709

## **AirSense Stratos Standalone Command Module**

### **Technical specifications**

General	
Status indication	LED and LCD
User interface	Keypad
Electrical	
Operating voltage	21.6 to 26.4 VDC
Current consumption	250 mA
Output	
Output quantity	5 - Pre-Alarm, Alarm, Alarm2, Aux Alarm (n/o)
	and Fault (n/c)
Output type and rating	500 mA @ 30 V
Physical	
Physical dimensions	427 x 372 x 95 mm (W x H x D)
Net weight	5.2 kg
Colour	Cream
Mounting type	Wall mount
Cable entries	6 x M20
Material (body)	Sheet steel
Environmental	
Operating temperature	-10 to +60°C (EN54-20)
Relative humidity	0 to 90% noncondensing
Environment	Indoor
IP rating	IP40

