

# X+Series **Smoke Detector**



Product Overview	
Product	X+Series UL Smoke Detector
Part No.	S-A4011E
Digital Communication	XP95 protocol

## **Product information**

The X+Series Smoke Detector uses new sensing technology, Purelight®, to detect smoke particles entering the chamber. This reduces the possibility of false alarms whilst increasing the reliability of detection of a real fire.

- Approved to UL268 7th edition
- Purelight® optical technology for enhanced smoke detection and false alarm management
- Internal drift compensation
- Easy installation
- Base locking mechanism (grub screw)
- Polarity insensitive wiring
- In-built self test
- XPERT card hard addressing

## **SIGNALING**



#### **Product Overview**



CAUTION: System compatibility

The X+Series smoke detector, part no S-A4011E can be used on existing systems as replacement for smoke detector part no S-A4011 (Certified to UL 6th edition standards) on all Shield UL range of control panels.

All data is supplied subject to change without notice. Specifications are typical at 24 V, 73 °F and 50 % RH unless otherwise stated.

Sensor configurationChamber with surface-mount infrared emitter and prism. Solid state integrated photo-diode and amplifier.Digital communication protocolXP95 protocolSupply wiringTwo wire supply, polarity insensitiveSensitivity1.2 - 2.1 %/ftSupply voltage (Vmin-Vmax)17 V - 28 V dcSampling frequencyOnce per secondModulation voltage5 V - 9 V peak to peakSupervisory current340 μASwitch-on surge current1.0 mAAlarm/Operated current, LED On4.0 mAStatus indicatorAlarm (Red)Additional Remote LED Current5 mA maximumProduct operating temperature32 °F to 131 °F (0°C to 55°C)Effect of atmospheric pressureNoneAir velocity0 - 300 fpmHumidity0% to 95% RH (no condensation or icing)	Detection Principle	Photo-electric light scattering
Supply wiring       Two wire supply, polarity insensitive         Sensitivity       1.2 - 2.1 %/ft         Supply voltage (Vmin-Vmax)       17 V – 28 V dc         Sampling frequency       Once per second         Modulation voltage       5 V - 9 V peak to peak         Supervisory current       340 μA         Switch-on surge current       1.0 mA         Alarm/Operated current, LED On       4.0 mA         Status indicator       Alarm (Red)         Additional Remote LED Current       5 mA maximum         Product operating temperature       32 °F to 131 °F (0°C to 55°C)         Effect of atmospheric pressure       None         Air velocity       0 - 300 fpm         Humidity       0% to 95% RH	Sensor configuration	infrared emitter and prism. Solid state integrated
insensitive  Sensitivity  1.2 - 2.1 %/ft  Supply voltage (Vmin-Vmax)  17 V – 28 V dc  Sampling frequency  Once per second  Modulation voltage  5 V - 9 V peak to peak  Supervisory current  340 μA  Switch-on surge current  1.0 mA  Alarm/Operated current, LED On  Additional Remote LED Current  Product operating temperature  32 °F to 131 °F (0°C to 55°C)  Effect of atmospheric pressure  None  Air velocity  0 - 300 fpm  Humidity  0% to 95% RH	Digital communication protocol	XP95 protocol
Supply voltage (Vmin-Vmax)  Sampling frequency  Once per second  Modulation voltage  5 V - 9 V peak to peak  Supervisory current  340 µA  Switch-on surge current  1.0 mA  Alarm/Operated current, LED On  Additional Remote LED Current  Product operating temperature  32 °F to 131 °F (0°C to 55°C)  Effect of atmospheric pressure  None  Air velocity  0 - 300 fpm  Humidity  Once per second  17 V - 28 V dc  17 V - 28 V dc  17 V - 28 V dc  18 V dc  18 V - 9 V peak to peak  10 mA  Status indicator  Alarm (Red)  Alarm (Red)  Additional Remote LED Current  5 mA maximum  Product operating temperature  32 °F to 131 °F (0°C to 55°C)  Effect of atmospheric pressure  None	Supply wiring	
Sampling frequency       Once per second         Modulation voltage       5 V - 9 V peak to peak         Supervisory current       340 μA         Switch-on surge current       1.0 mA         Alarm/Operated current, LED On       4.0 mA         Status indicator       Alarm (Red)         Additional Remote LED Current       5 mA maximum         Product operating temperature       32 °F to 131 °F (0°C to 55°C)         Effect of atmospheric pressure       None         Air velocity       0 - 300 fpm         Humidity       0% to 95% RH	Sensitivity	1.2 - 2.1 %/ft
Modulation voltage       5 V - 9 V peak to peak         Supervisory current       340 μA         Switch-on surge current       1.0 mA         Alarm/Operated current, LED On       4.0 mA         Status indicator       Alarm (Red)         Additional Remote LED Current       5 mA maximum         Product operating temperature       32 °F to 131 °F (0°C to 55°C)         Effect of atmospheric pressure       None         Air velocity       0 - 300 fpm         Humidity       0% to 95% RH	Supply voltage (Vmin-Vmax)	17 V – 28 V dc
Supervisory current 340 µA  Switch-on surge current 1.0 mA  Alarm/Operated current, LED On 4.0 mA  Status indicator Alarm (Red)  Additional Remote LED Current 5 mA maximum  Product operating temperature 32 °F to 131 °F (0°C to 55°C)  Effect of atmospheric pressure None  Air velocity 0 - 300 fpm  Humidity 0% to 95% RH	Sampling frequency	Once per second
Switch-on surge current  Alarm/Operated current, LED On 4.0 mA  Status indicator Alarm (Red)  Additional Remote LED Current 5 mA maximum  Product operating temperature 32 °F to 131 °F (0 °C to 55 °C)  Effect of atmospheric pressure None  Air velocity 0 - 300 fpm  Humidity 0% to 95% RH	Modulation voltage	5 V - 9 V peak to peak
Alarm/Operated current, LED On 4.0 mA  Status indicator Alarm (Red)  Additional Remote LED Current 5 mA maximum  Product operating temperature 32 °F to 131 °F (0°C to 55°C)  Effect of atmospheric pressure None  Air velocity 0 - 300 fpm  Humidity 0% to 95% RH	Supervisory current	340 μΑ
Status indicator Alarm (Red)  Additional Remote LED Current 5 mA maximum  Product operating temperature 32 °F to 131 °F (0°C to 55°C)  Effect of atmospheric pressure None  Air velocity 0 - 300 fpm  Humidity 0% to 95% RH	Switch-on surge current	1.0 mA
Additional Remote LED Current 5 mA maximum  Product operating temperature 32 °F to 131 °F (0°C to 55°C)  Effect of atmospheric pressure None  Air velocity 0 - 300 fpm  Humidity 0% to 95% RH	Alarm/Operated current, LED On	4.0 mA
Product operating temperature 32 °F to 131 °F (0 °C to 55 °C)  Effect of atmospheric pressure None  Air velocity 0 - 300 fpm  Humidity 0% to 95% RH	Status indicator	Alarm (Red)
Effect of atmospheric pressure None  Air velocity 0 - 300 fpm  Humidity 0% to 95% RH	Additional Remote LED Current	5 mA maximum
Air velocity 0 - 300 fpm  Humidity 0% to 95% RH	Product operating temperature	32 °F to 131 °F (0°C to 55°C)
Humidity 0% to 95% RH	Effect of atmospheric pressure	None
· · · · · · · · · · · · · · · · · · ·	Air velocity	0 - 300 fpm
	Humidity	
IP rating IP44	IP rating	IP44
Standards and Approvals  UL 268 7th Edition, S25422	Standards and Approvals	
4 in.(100 mm) diameter x 1.41 in.(36mm) height Dimensions (1.88 in. (48) mm height with XPERT8 Intelligent Mounting Base)	Dimensions	in.(36mm) height (1.88 in. (48) mm height with XPERT8 Intelligent Mounting
Weight 2.93 ozs. (83 g)	Weight	2.93 ozs. (83 g)
Materials  Housing: White flame-retardar polycarbonate Terminals: Tin plated stainless steel	Materials	Terminals: Tin plated stainless
Coverage 900 sq.ft	Coverage	900 sq.ft

## **TECHNICAL DATA SHEET**



#### Electrical description

The X+series Smoke Detector is designed to be connected to a two-wire loop circuit carrying both data and a 17 V - 28 V dc supply. The detector is connected to the incoming and outgoing supply via terminals L1 and L2 in the mounting base. A remote LED indicator may be connected between the +R and -R terminals. A ground connection terminal is also provided.

#### Operation

The low profile design of the X+Series Smoke Detector is sleek and evolutionary, with a  $360^{\circ}$  LED indicator which illuminates red when in alarm.

At the heart of the smoke sensor of the X+Series Detector is Purelight® Sensing Technology which incorporates:

- Cone technology combined with a high-intensity infrared LED to provide stability and accurate sensitivity to smoke.
- A sophisticated dynamic algorithm, providing transient rejection and compensation for drift whilst maintaining accurate sensitivity.

The smoke chamber of the detector is a unique cone shape which serves to reduce any stray reflection. This ultra dark internal light chamber also contains a high-intensity infra-red LED that is highly sensitive to smoke particles. When smoke enters the chamber, infra-red light is scattered and registered by the photodiode and amplifier that are included in an application-specific integrated circuit (ASIC). This circuit ensures long term reliability, even in extreme conditions.

## System compatibility

This X+Series detector has been designed to operate with X+Series detectors and loops. This X+Series detector can operate on an approved XPERT intelligent mounting base, however, the eighth bit of the address will be ignored.

The device will compensate for drift internally and the fire panel will see this as an increase in analog value. When internal drift limits are reached a fault analog value will be generated.

#### Maintenance and service

Maintenance has to be done in accordance with all applicable standards. Clean the detector externally using a soft damp cloth.

## Compatible Bases

Part Number	Product Name
S-A5001	X+Series Detector Base-4"
S-A4001	Detector Base-4" (Obsolete)