

PRODUCT DATASHEET

SG350-IS

WIRELESS INTRINSICALLY SAFE HEAT DETECTOR

The SG350-IS Intrinsically Safe Wireless Optical Heat Detector is a fully intelligent device which is compatible with all of the Argus Wireless Translator and Expander Modules and has been approved for use in Category 1, 2 or 3 hazardous atmospheres. Its fully wireless capability means it requires no special wiring or barriers making installation quick, safe and cost effective. The Argus range of wireless detectors are third party approved to EN54 and utilise the latest cutting edge technologies and features. The well proven adaptive radio signal processing algorithms combined with the latest detector design ensure the highest levels of life safety and system reliability.



Important Note: Translators/Expanders must be sited in safe areas. Refer to Argus Security Application Guide for IS Wireless Devices to aid safe implementation.

KEY FEATURES

- ATEX & IECEx Type Approved
- ATEX Code: (€x) II 1G
- Classification: Ex ia IIC T5 Ga (-10°C < Ta < +55°C)
- Bi-directional wireless communication
- Certified to EN54
- Up to 3 year battery life
- 5 year product warranty
- Uses standard low cost lithium battery
- Quick and safe installation

TECHNICAL SPECIFICATION

Operating frequency range
 Max radiated power
 Operating channels
 868 – 870 MHz
 5dBm (3mW)
 Multiple

Dimensions
Primary battery
Secondary battery
CR123A (3 V & 1.2 Ah)
CR2032A (3 V & 0.24 Ah)

Weight (without batteries) 190g

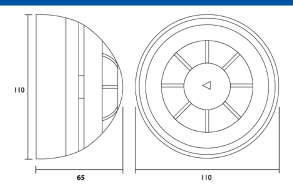
Operating Temperature (no icing) -10°C to +55°C

Max humidity (non condensing)
 1P rating
 Primary battery lifespan (typical) 3 years

■ Secondary battery lifespan (typical) 2 months

Note: Certified device performance may vary depending on the approval body.

TECHNICAL INFORMATION



STANDARDS & APPROVALS

- BS EN 54-5: Heat Detectors -Point Detectors
- BS EN 54-25:

Components using radio links and system requirements













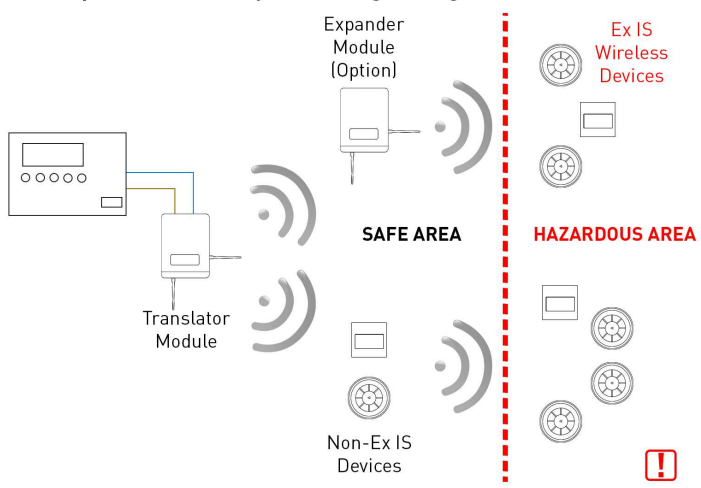
PRODUCT DATASHEET: SG350-IS

CERTIFICATION REQUIREMENTS

- IEC 60079-0:2011 / EN 60079-0:2012+A11:2013
- IEC 60079-11:2011 / EN 60079-11:2012
- IEC 60079-28:2015 / EN 60079-28:2015

SYSTEM DESIGN

Example of Wireless System Design Using Ex IS Certified Devices





PRODUCT DATASHEET: SG350-IS

LED INDICATION

The device is equipped with a tri-colour LED (red/green/amber) that provides visual indication for functional conditions and battery levels as indicated in the sections below:

OPERATIONAL STATUS INDICATIONS

Status	Amber LED	Green LED	Red LED	
Power Up	Green Flash/Amber 2 Second On/Red Flash			
Linking to System	Green Flash/Red 1 Second On & 0.1 Second Off/Green & Red Alternate			
Link Procedure has Failed	-	-	Continuous	
Normal condition	-	-	-	
Alarm condition	-	-	0.5 Second On & 0.5 Second Off	
Main battery fault	0.1 Second On & 5 Seconds Off	-	-	
Secondary battery fault	-	0.1 Second On & 5 Seconds Off	-	
Both batteries fault	0.1 Second On & 5 Seconds Off	0.1 Second On & 5 Seconds Off	-	
Other Fault	Sequential bi-colour flashing		-	
Tamper	-	-	-	
Loss of radio link with Translator/ Expander	-	-	-	

COMMUNICATION QUALITY ASSESSMENT

It is possible to assess the wireless communication quality between the device and translator or expander using the built in test facility. After successful programming of the device, changing the "Program" switch to the "ON" position will set the device into test mode and the LED will start blinking according to the table below:

Communication Quality (dB)	Level	Green LED	Red LED
No connection	Fail - 0 - No Connection	-	Two flashes
Link margin is less than 10 dB	Fail - 2 - Very Poor	-	One flash
Communication with link margin from 10 dB to 20 dB	Fail - 3 - Poor	One flash	
Robust communication with link margin over 20 dB	Pass - 4	Two flashes	

Note: The "program" switch must be returned to the 1 position for normal device operation