DATA SHEET 1(2)



## Conventional Heat Detector

# Salwico EC-H/A2S 58°C

Part no. 5200172-00A

System: ServoFighter, Salwico Cargo

## General Description

The EC-H/A2S conventional heat detector belongs to Salwico EC range of detectors. EC is a range of conventional detectors, which have been produced using the latest in manufacturing technology and supplied with an array of advanced features, making them 'better by design'.

The EC-H/A2S thermal detector uses a state of the art thermal element combined with an application specific integrated circuit (ASIC) to provide quick and accurate detection of fires. The detector incorporates a static element and is suitable where ambient conditions normally exhibit rapid changes in temperature e.g. galley.

The EC-H/A2S detector also has an integral LED, which illuminates to provide a local alarm signal. An optional remote LED annunciator may be used to repeat any alarm signal.

#### **Features**

- Low profile design
- Low current draw
- 58°C Fixed Alarm Temperature
- Operates at 12 and 24VDC
- Remote alarm test feature
- Easy Maintenance
- Range of detector bases available
- Remote LED Option
- Approved to EN54 5:2000 Class A2S

#### Data

#### **Electrical Specifications**

Operating Voltage Range 8 to 30VDC (Nominal 12/24VDC)

## **Electrical Specifications**

Maximum Standby 70µA at 24VDC Current at 25°C

Maximum Permissible 80mA (current limited by

Alarm Current control panel) Alarm Current at 24VDC Max 33mA (with

EC-BASE or EC-ADAPT)

#### **Environmental Specifications**

Application Temperature -30°C to +70°C

Range

Humidity 5% to 95% Relative

Humidity

(non-condensing)

#### Mechanical Information

40.5mm (plus 9.5mm for Height

standard base, 21mm for

deep base)

Diameter 102mm

Weight 70g (plus 45g for standard

base)

Wire Gauge for Terminals 0.4mm<sup>2</sup> to 2.0mm<sup>2</sup>

Colour Approximates to

RAL9016

ABS Material

IP Rating IP40/IP55 (Depending on

base used)

#### Certificates

Certified according to

yy = year of production

The specifications described herein are subject to change without notice.

Data sheet no. 5200172-00A\_Salwico EC-H-A2S 58C\_M\_EN\_2014\_D



DATA SHEET 2(2)

Conventional Heat Detector

EN54-5: 2000 Class A2S + A1
5200172-00A EC-H-A2S
0832-CPD-1558 11

Pittway Tecnologica Srl, Via Caboto 19/3,
34147 TRIESTE, Italy

OEM Part no. 156-3767-000

**Detector Bases** 

For Dry Spaces 5200177-00A EC-BASE

For Wet Spaces 46950 IP55 Base

5200178-00A EC-ADAPT IP55

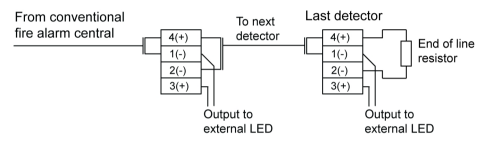
## Installation

1. Place the detector into the detector base and rotate clockwise with gentle pressure until the detector drops into place.

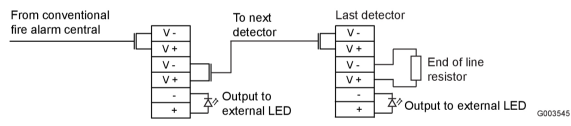
- 2. Continue rotating clockwise until the slot in the detector cover lines up with the lines moulded in the base.
- 3. After all detectors have been installed, apply power to the detector monitoring circuits.

### Connection

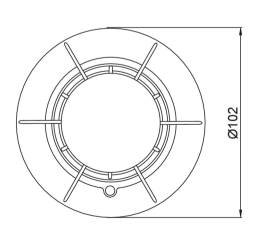
#### Connection for EC-BASE

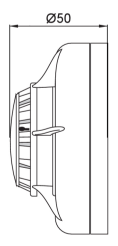


#### Connection for EC-ADAPT



## Dimensions (mm)





G003191

G003189