1(2) DATA SHEET



# Conventional Smoke Detector

# Salwico EC-P

Part no. 5200175-00A

G003163

System: ServoFighter, Salwico Cargo

## General Description

The EC-P photoelectric smoke detector belongs to Salwico EC range of detectors. EC-P 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-P photoelectric smoke detector uses a state of the art optical chamber combined with an application specific integrated circuit (ASIC) to provide quick and accurate detection of fires. A combination of the unique chamber design and other technically advanced features will significantly extend the service intervals before cleaning of the detector becomes necessary.

#### **Features**

- · Low profile design
- Low current draw
- Automatic drift compensation
- Operates on 12 and 24VDC Systems
- Remote alarm test feature
- Easy Maintenance
- Range of detector bases available
- Remote LED Option
- Approved to EN54 7:2000 (Amendment 1)

## Data

## **Electrical Specifications**

Operating Voltage Range 8 to 30VDC

(Nominal 12/24VDC)

60µA at 24VDC

Maximum Standby

Current at 25°C

Maximum Permissible 80mA (current limited by

Alarm Current

80mA (current limited control panel)

## **Electrical Specifications**

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

Height 32.5mm (plus 9.5mm for

standard base, 21mm for

deep base)

Diameter 102mm

Weight 75g (plus 45g for standard

base)

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

Colour Approximates to

RAL9016

Material ABS

IP Rating IP40/IP55 (Depending on

base used)

#### Certificates

Certified according to

0832/yy yy = year of production



Conventional Optical Smoke Detector

EN54-7 : 2000 + A1 5200175-00A EC-P 0832-CPD-1555 11

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

Data sheet no. 5200175-00A\_Salwico EC-P\_M\_EN\_2014\_D



The specifications described herein are subject to change without notice.

DATA SHEET 2(2)

OEM Part no. 156-3765-000

**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.



#### CAUTION!

Dust covers must be removed first after Commissioning

3. After all detectors have been installed, apply power to the detector monitoring circuits.

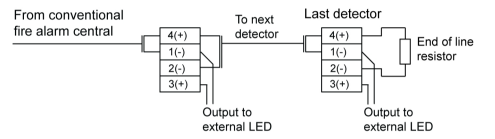


#### NOTE!

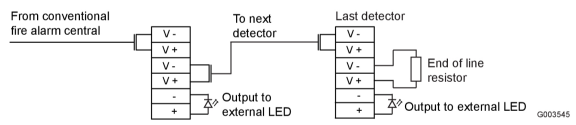
Dust covers must be removed before the system can be made operational.

## Connection

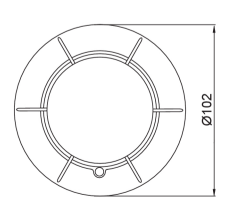
### Connection for EC-BASE

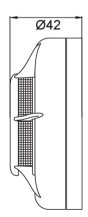


#### Connection for EC-ADAPT



## Dimensions (mm)





G003192

G003189

The specifications described herein are subject to change without notice.

Data sheet no. 5200175-00A\_Salwico EC-P\_M\_EN\_2014\_D

