

Conventional Base for IR Flame Detector Salwico AC-IR-3Fq Base

Part no. 5200235-00A

System: C300, C308/316, CS3000, CS3004, CS4000, NSAC-1, Salwico Cargo, Salwico Cruise, Salwico LNG, Salwico Offshore, Salwico Ro/Pax, Salwico Workboat, Salwico Yacht, Salwico Navy, Servomaster, OEM Extinguish

General Description

AC-IR-3Fq Conventional Base is suitable for installation of AC-IR-3Fq Detector in a harsh environment. The base plate provides ingress protection up to IP67, when lock screws are used.

This base provides a termination possibility, for detector set in conventional mode.

Features

- IP65/IP67 Ingress protection
- Low current draw
- Suitable for installation in harsh environment
- Remote LED Option

Data

Electrical Specifications

Supply Voltage	14-30 V DC	
Working current	Max 0.45 mA (incl. Detector)	
Alarm current	Max 30 mA (incl. Detector)	
Remote output	Max 30 mA (Load > 1 k ohm)	

Environmental Specifications

Application Temperature Range	-25 °C to +75 °C	
Humidity	Up to 95%	
IP Rating	IP65 (IP67 w/locking screws)	

Mechanical Information

W×L×H
Diameter
Weight
Wire Gauge for terminal
Colour
Material

|30 g +/- |0 0.75÷2.5 mm² White RAL9010 PCB Flame Ret. Class: CL UL94V0

100 mm

130 x 110 x 37.5 mm

Certified according to

0474/XX (XX = Year of Production)

Detector

5200236-00A Salwico AC-IR-3Fq

End of Line Resistor

Specifications

C308/316

NS-AIN I AE-2K/I. AE-2-E. AE-2K MAU002 CCP, I/O 70 and CS4000, ZB

SLZ-2 39 k ohm 10 k ohm Max 5 detectors per section. AC-IR-3Fg must be installed as last detector. 10 k ohm

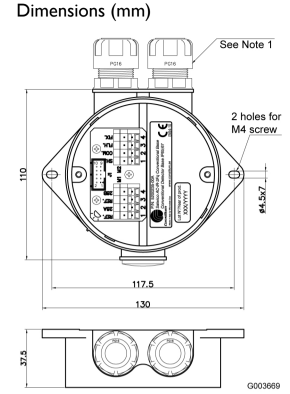
33 k ohm

Max 2 detectors per section. AC-IR-3Fq must be installed as last detector

The specifications described herein are subject to change without notice.

Data sheet no. 5200235-00A AC-IR-3Fq Base.12 3.ME





Flame Detector DIP-switch settings

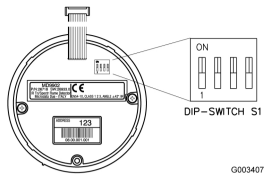
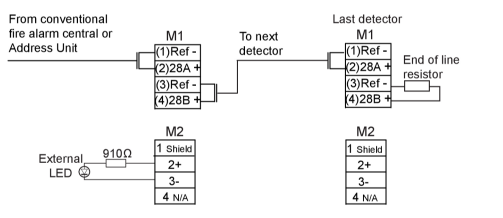


Figure 1. AC-IR-3Fq Flame detector setting S1-DIP-Switch.

Mode	Sw.No.3	Sw.No.4
Conventional	ON	ON

Note 1: PG16 Cable-glands & stop-end are supplied in
kit with base.

Connection



The specifications described herein are subject to change without notice.





G003685