DATA SHEET I(I)



Combined Optical Smoke and Heat detector

Salwico EV-PP/IA130-2T/ RDJ-2T

Part no 040203

System: Salwico CS3000, CS4000, CCP, NSAC-I fire alarms

General description

The detector is an analogue addressable optical smoke and heat detector. The smoke and heat detector functions are independent and can be used in any required combination.

The detector is designed to give early warning for the presence of heat and smoke in the supervised area. The detector offers a high protection against unwanted alarms.

The low profile combined with the Omniview™ 360° alarm indication makes the detector suitable for sites with high architectural requirements. The address is set by an 8-way DIP-switch.

Data

Nominal voltage 34 VDC

Working voltage 20–38 VDC

Working current < 200 µA

Alarm current < 3 mA

Remote output Max I5 mA

Ingress protection Depending on base

Relative humidity ≤ 95% RH non-condensing

Temperature range -25°C to +55°C

Cover material ABS
Colour White
Weight ~130 g

Certified according to



0832/09

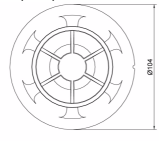
For information about suitable base plates, see separate document "Base Matrix Salwico units".

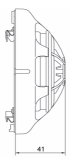


Note!

Do not remove the dust cover from the detector until all polluting (dusty) activities are finished and the area has been cleaned.

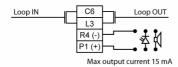
Dimensions (mm)





G002258

Connection



The specifications described herein are subject to change without notice.

Data sheet no: 040203 EV-PP/IA130-2T/RDJ-2T.10 2.ME

G002257

