DATA SHEET I(2)



Optical Smoke Detector

Salwico EV-P

Part no 040020

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

General Description

Salwico EV-P is an analogue addressable smoke detector with an optical chamber.

Salwico EV-P is designed to give early warning for the presence of smoke in the supervised area. At the same time the detector offers a high protection against unwanted alarms.

Salwico EV-P is equipped with OMNIVIEW 360° LED indicator giving a clear, full 360° visibility of the red alarm indication.

The detector can be placed in harsh environments if it is mounted on a splash proof base. See separate document "Base matrix Salwico units" for information about suitable base plate.

The technical detector address is set with a special programming tool. Valid addresses are 1-254. Salwico EV-P has a fine pitch net which improves the response to smoke and also reduces the amount of dust etc entering the detector. Salwico EV-P is equipped with an output for remote indication.

Data

Analogue, addressable, Function

scattering light

Nominal voltage 24 VDC 20-37 VDC Working voltage Working current 0.2 mA 5 mA Alarm current Remote indication Max 3 mA

Ingress protection Depends on base Cable terminals Depends on base -25°C to +70°C Temperature range 0-95% RH Air humidity Material PC/ABS Colour White

Part no. 040300 Programming tool

Certified according to

~120 g

0832



Note!

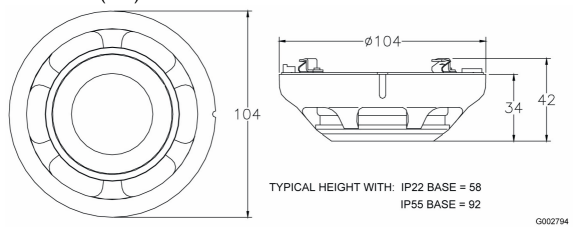
Weight (w/o base)

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



2(2) DATA SHEET

Dimensions (mm)



Connection

