

Heat Detector Salwico HC100 A2

Part no. 38000

System: C300, C308, C316, CS3000, CS3004, CS4000, NSAC-1, Salwico Cargo, Salwico Cruise, Salwico Workboat, Salwico Yacht

Description

The HC100 A2 is a conventional heat detector for use with all Salwico Fire Alarm Systems. The detector is with its low profile and smooth design very suitable in locations with high architectural requirements such as offices, restaurants, hotel rooms and cabins.

The heat sensing element is of thermistor type with a short response time to changes in the ambient temperature. Alarms are optically indicated until they are reset on the central.

The detector is environmentally adapted in aspects of the selection of material and design.

The detector is polarisation independent (unless the remote output is used) which simplifies the installation. The mesh is very easy to change and clean which simplifies maintenance.

Data

Function Conventional Nominal voltage 28 VDC Working voltage 19-30 VDC Alarm temperature 57°C

Classification A2, EN54-5:2000

 $\begin{array}{lll} Working \ current & < 25 \ \mu A \\ Alarm \ current & max \ 54 \ mA \\ Remote \ output & max \ 20 \ mA \end{array}$

Ingress protection IP43/55 depending on base

Ambient humidity 95% at 55°C
Temperature range -10°C to +70°C
Material PC/ABS
Colour White
Weight ~95 g

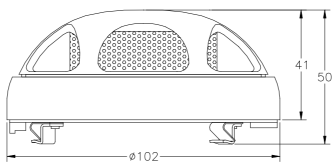
Certified according to



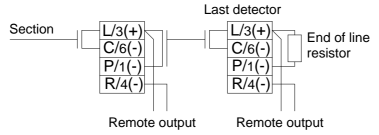
0845

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

Dimensions (mm)



Connection



Specifications may be subject to change for improvement without prior notice

Data sheet no: 38000.HC100 A2.10.1.E

