DATA SHEET



# Base Plate

# Salwico UB-6

Part no. 044445

System: All Salwico Fire Alarm Systems

### General Description

UB-6 is a low profile base plate for smoke, heat and flame detectors.

UB-6 is developed to replace the following bases:

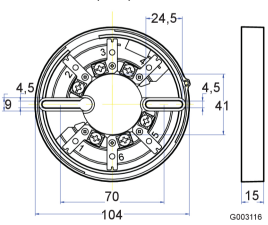
- UB-1
- UB-2
- UB-5
- NS-BNCL

Please see separate document "Base Matrix" for information about suitable bases for detectors.

The base plate is made for use in dry and clean spaces, and it can be used for both addressable and conventional fire alarm systems. Some detectors might require special bases.

The cable entry is from the centre or from the side of the base.

## Dimensions (mm)



UB-6 is prepared for SUM-2 assembly. Detectors in the CN, EV and EVC series can be locked to the base using a 1,5 mm hexagon key.



#### NOTE!

Consilium requires minimum 2x0.5mm<sup>2</sup> unshield twisted pair cable for the loop units.

#### Data

Ingress protection IP22
Material PC/ABS

Colour Signal white, RAL 9003

Weight ~65 g

The specifications described herein are subject to change without notice.

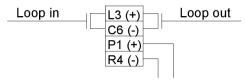
Data sheet no. 044445 UB-6.12 I.ME



DATA SHEET 2(2)

#### Connection

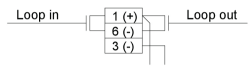
Connection of addressable detectors IA, OA, TDT and EV-PP series:



Remote output\*

G003132

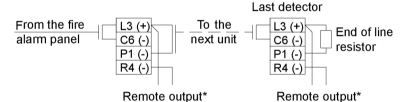
Connection of addressable detectors NS, CN and EV-series\*\* (EV-PP excluded):



Remote output

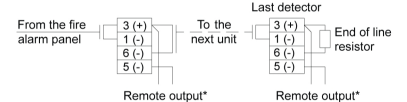
G003133

### Connection of conventional detectors DIS3, DOS3, HC100,NS-DIR and NS-DUV:



G003134

#### Connection of conventional flame detectors EVC-IR (not NS-DIR or NS-DUV):



G003135

Consilium

<sup>\*</sup> All types of detectors do not have the remote output. Please refer to the data sheet for the detector in question.

<sup>\*\*</sup> For loop units with short circuit isolators, see connection on data sheet for that unit.