I(2) DATA SHEET



## Base Adapter

# Salwico SPB-ADAPT

Part no. 046916

System: All Salwico fire alarm systems

## General Description

SPB-ADAPT is an adapter for the bases 2IP55 (part. no. 046950) and NS-2IP55 (part no. 046900).

SPB-ADAPT is developed to replace the adapters SPB-I (part no. 046915) and NS-ADAPT (part no. NI421).

Smoke, heat and flame detectors can be connected to this adapter. For more information about suitable bases, see separate document "Base matrix".

The adapter can be used for all Salwico fire alarm systems.

#### Data

Cable terminals 2.5 mm<sup>2</sup>

Ingress protection IP55 (mounted on a base)

Material PC/ABS
Colour White
Weight ~110 g

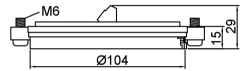
## Mounting

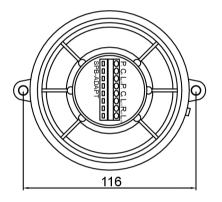
Please consider the torque when fastening the mounting screws, do not over-tight.

Consilium recommends the following torque to ensure the correct IP class:

Min. 1.3 Nm Recommended 1.7 Nm Max. 2.0 Nm

## Dimensions (mm)





G004504

The specifications described herein are subject to change without notice.

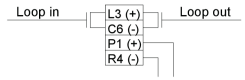
Data sheet no. 046916\_Salwico SPB-ADAPT\_M\_EN\_2014\_E



DATA SHEET 2(2)

### Connection

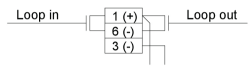
Connection of addressable detectors IA, OA, TDT and EV-PP series:



Remote output\*

G003132

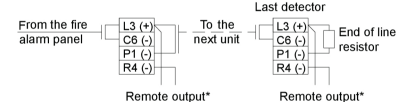
Connection of addressable detectors NS, CN and EV-series\*\* (EV-PP excluded):



Remote output

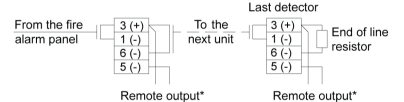
G003133

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

- \* All types of detectors do not have the remote output. Please refer to the data sheet for the detector in question.
- \*\* For loop units with short circuit isolators, see connection on data sheet for that unit.

Consilium