

Base Adapter **IP-ADAPT SCI** Part no. 5100776-00A

G016847

System: All Consilium fire alarm systems

General Description

IP-ADAPT SCI is an adapter for IP-BASE (part no. 5100774).

IP-ADAPT SCI provides short circuit protection in the detector base.

The short circuit isolator function is fully transparent and does not require any settings.

Smoke, heat, and flame detectors can be connected to this adapter.



NOTE!

For more information about suitable bases and detectors, see separate document "Base matrix".

Features and benefits

- Installation in harsh environments ¹
- Quick and safe short circuit isolation
- Small Form Factor

Data

22-38 V DC	
60 µA	
13 mA	
IP66/IP67 (mc	ounted on base)
-40 °C to +70) °C
0 to 95% RH (non-condens	ed)
2.5 mm ²	
PA66 + FR	
150 g ± 5%	
ge (Vso min)	8 V DC
ge (Vso max)	12 V DC
ge (Vsc min)	14 V DC
ge (Vsc max)	18 V DC
: max)	500 mA
ent (ls max)	800 mA
nt (II max)	13 mA
ice (Zc max)	120 m Ω
	60 μ A 13 mA 13 mA P66/IP67 (mc -40 °C to +70 0 to 95% RH (non-condense 2.5 mm ² PA66 + FR 150 g ± 5% e (Vso max) ge (Vso max) ge (Vso max) ge (Vsc max) max) ent (Is max) t (II max)

Certified according to EN54-17: 2005 / AC: 2007

> 2531/уууу (yyyy = year of production) EN54-17: 2005 / AC: 2007

The expected lifetime of the product is affected by its environment 1)

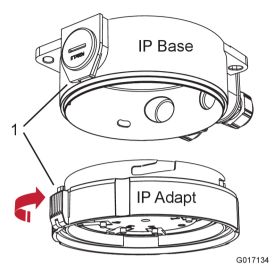
The specifications described herein are subject to change without notice.

Data sheet no. 5100776-00A_IP-ADAPT SCI_M_EN_2019_B



Mounting

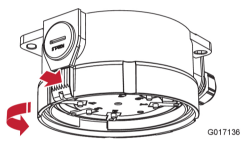
The base adapter is attached to the detector base IP-BASE with a bayonet mount. Turn the adapter in a clockwise direction and make sure the snap lock connector (1) snaps in place with a clicking sound.



V Hint!

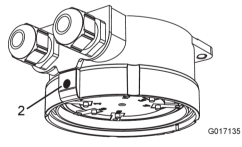
As an option, the snap lock can be further secured with a screw in order to prevent removal of the adapter from the base.

To open the adapter, release the snap lock by pressing it inwards against the adapter, then turn the base in a counterclockwise direction.



😓 Hint!

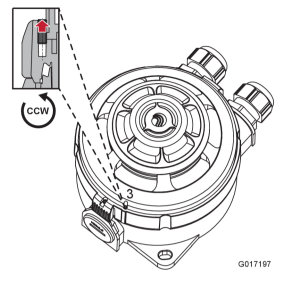
Use a 5 mm screwdriver or similar as a lever, inserting it in the hole (2) to give extra force when turning.



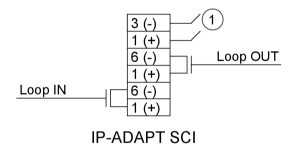


Securing the detector head

The locking screw (3) secures the base adapter with the detector head. Turn the screw counterclockwise until the screw is level with the rim of the base adapter. See detail with cross-section view below.



Connections



G017133

1. Sounder or remote indicator



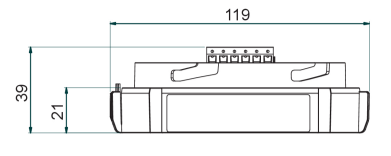
All types of detectors do not have the remote output. Please refer to the data sheet for the detector in question.

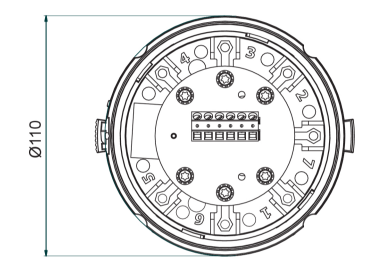
The specifications described herein are subject to change without notice.



3(4)

Dimensions (mm)





G016853

The specifications described herein are subject to change without notice.

