

Mounting Base for Conventional Smoke Detectors B401R B401DGR

Instruction Sheet R10136GB0



Schneider Electric Fire & Security Oy

Sokerilinnantie 11 C FI-02600 Espoo, Finland Tel: +358 10 446 511 Website: www.schneider-electric.com Document number: R10136GB0 Published: 13.05.2019

© 2018 – Schneider Electric. All Rights Reserved. This information is only to be used as guidance. Subject to changes and errors.





Contents

1.1	Electrical connections	4
1.2	Mechanical assembly	.5
1.3	Product Codes	.5



1 Mounting Base for Conventional Smoke Detectors B401R and B401DGR

Mounting bases B401R and B401DGR are suitable for conventional smoke detectors.

Cables are brought into the base by breaking out the inset at the bottom edge of the base or through its bottom. A remote indicator or a buzzer can also be connected to the base.

The detector can be placed into the base in one position and fixed to the base simply by turning it.

Detaching detector from its base will cause a fault alarm in the fire detection system. Unauthorised removal of the detector without a special tool can be prevented by cutting the locking plastic strip end from the base.

1.1 Electrical connections

Electrical connections of B401R and B401DGR are presented below.



TO THE NEXT DETECTOR



1.2 Mechanical assembly



1.3 Product Codes

Description	Product code
B401R	FFS06715401
B401DGR	FFS06715413