

SR1T-2G Surface Mounting Box

Instruction Sheet R10164GB0



Schneider Electric Fire & Security Oy

Sokerilinnantie 11 C FI-02600 Espoo, Finland Tel: +358 10 446 511

Website: www.schneider-electric.com Document number: R10164GB0

Published: 16.07.2019

© 2019 – Schneider Electric. All Rights Reserved. This information is only to be used as guidance. Subject to changes and errors.



Contents

1	Surface Mounting Box SR1T-2G		4
	1.1	Certificates	4
	1.2	Mechanical Installation	2
2	Schematic Diagram & Wiring Connections		5
3	Test, element replacement and reset of the call point		e



1 Surface Mounting Box SR1T-2G

Intellia EPP-20 Manual Call Point for FX fire detection system Addressable call points EPP-20 is used in addressable ESMI FX fire detection system. The Intellia series of products are all compatible with the ALC-board of an FX-panel. EPP-20 call point has in built isolation and call point has a standard backbox SR1T-2G for surface wiring.

Product codes:

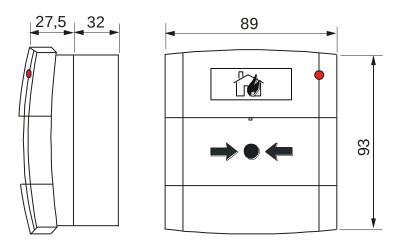
EPP-20 - flexible element, EN- version FFS06723732 **Surface Mounting Box SR1T-2G** FFS06424310

1.1 Certificates

The manual call points are tested and certified according to the Construction Products Directive. The applied standard is EN54-11:2001/A1 and EN54-17:2005 for isolator.

1.2 Mechanical Installation

Surface mounted call point is installed into a separate surface mounting box (SR1T-2G).



Manual Call Point

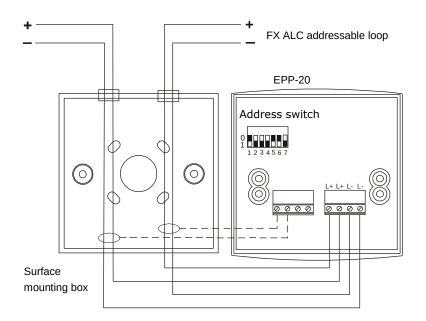
Surface Mounting Box SR1T-2G

100 mm free space has to be left below the call point.



2 Schematic Diagram & Wiring Connections

SURFACE MOUNTING



L+ = Loop input +

L+ = Loop output +

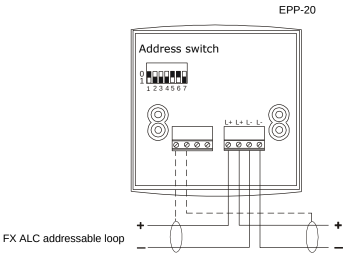
L- = Loop input -

L- = Loop output -

Note!

L+ and L- are polarity sensitive.

FLUSH MOUNTING



L+ = Loop input +

L+ = Loop output +

L- = Loop input -

L- = Loop output -

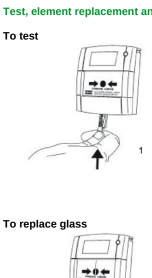
Note!

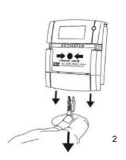
L+ and L- are polarity sensitive.

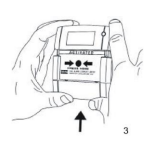


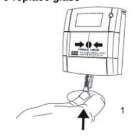
Test, element replacement and reset of the call point

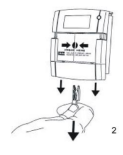
Test, element replacement and reset of the call point

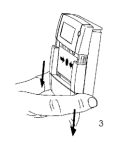






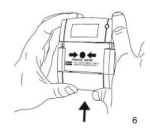












To reset/resettable element

