

Smoke Detector OPT + Base Wireless XPA-CB-12034-APO

Instruction Sheet R10150GB0



Schneider Electric Fire & Security Oy

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

Website: www.schneider-electric.com Document number: R10150GB0

Published: 10.07.2019

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

2 R10150GB0



Contents

1 2	Smoke Detector OPT + Base Wireless XPA-CB-12034-APO		
	1.1	Product Codes	4
	System principle		5
	2.1	Schematic Diagram & Wiring Connections	5

R10150GB0 3



1 Smoke Detector OPT + Base Wireless XPA-CB-12034-APO

If wiring is a challenge in the building then XP wireless products are your solutions.

XP is a system in which individual detectors and other wireless devices communicate with the FX ALC loop by radio signals. An interface is connected to the ALC loop in the same way as any addressable interface.

Every wireless XP device is assigned an address and this address is recognized by the FX panel.

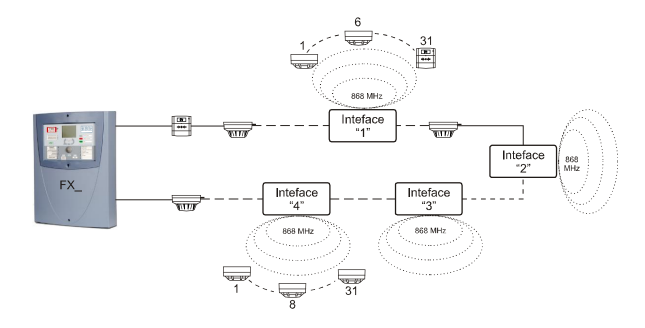
1.1 Product Codes

Description	Product code
Smoke Detector OPT + Base Wireless XPA-CB-12034-APO	FFS0672 6002

4 R10150GB0



2 System principle



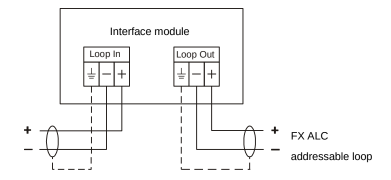
Note! The maximum number of interfaces in a site is 5. If more than 5 interfaces are needed, please contact the supplier.

Note! The interface takes one address in the ALC loop.

Note! The maximum number of addressable radio devices per interface is 31.

Note! A good system planning is absolutely necessary to ensure a reliable wireless communication. The field strength must be checked with the survey tool.

2.1 Schematic Diagram & Wiring Connections



R10150GB0 5