

# XPERT Universal Address Card

**Instruction Sheet** R10261GB0



# Schneider Electric Fire & Security Oy

Sokerilinnantie 11 C FI-02600 Espoo, Finland Tel: +358 10 446 511 Website: www.se.com

Document number: R10261GB0

Published: 30.09.2021

© 2021 – Schneider Electric. All Rights Reserved. This information is only to be used as guidance. Subject to changes and errors.

2 R10261GB0



# **Contents**

1	XPE	ERT Universal Address Card	4
	1.1	Compatible Bases	4
	1.2	XPERT Universal Address Card Sectional View	5
	1.3	XPERT Universal Address Card addressing	6

R10261GB0 3



#### 1 XPERT Universal Address Card

XPERT Universal Address card (FFS06720333) is compatible with Essentia and Intellia bases. To set an address using the XPERT Universal Address Card you must remove the pips using a screwdriver. The pips are designated with numbers. Each removed pip is added together to provide the final address.

Note that the address range is 1-127, therefore the address ball for 128 should not be used.

#### **Key Features**

- · Uses patented, proven technology
- Address remains the same, no matter how often detectors are replaced
- Flexibility to create any address

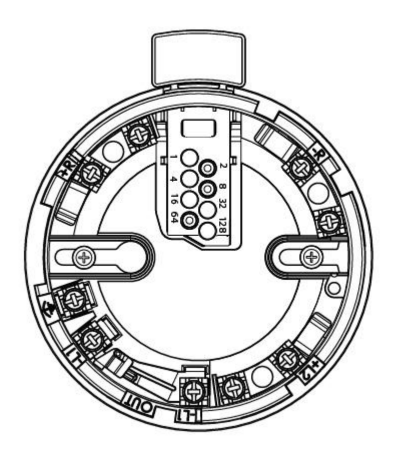
### 1.1 Compatible Bases

Description	Product code
Intellia Mounting base deep EBI-12	FFS06720012
Intellia Isolating base EBI-11 20D	FFS06720011
Intellia Heater base EBI-15	FFS06720015
Intellia Relay base EBI-20	FFS06720020
Essentia Intelligent Mounting Base EBE200-N	FFS06720300
Ancillary Base Sounder ESI-10	FFS06728010
Integrated Base Sounder ESI-20	FFS06728020
Integrated Base Sounder ESI-30	FFS06728030
Integrated Sounder Visual Indicator Base ESI-60	FFS06728060
Detector Base Black	FFS06720021

4 R10261GB0



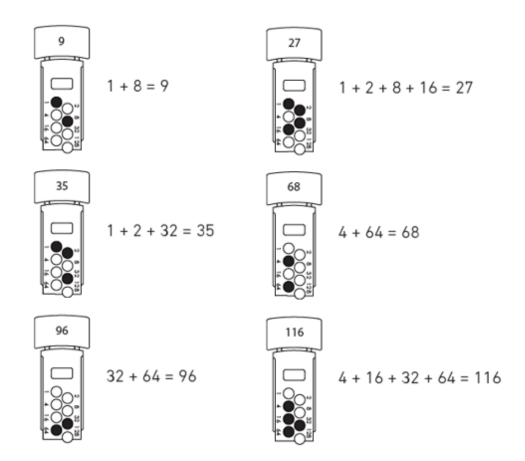
# 1.2 XPERT Universal Address Card Sectional View



R10261GB0 5



# 1.3 XPERT Universal Address Card addressing



Note that the address range is 1-127, therefore the address ball for 128 should not be used.

6 R10261GB0