## **Telemetry receivers**



This highly flexible range of receivers can be used as a stand-alone unit or linked to other systems to provide radio integration. Applications include signalling the opening or closing of doors or windows and the remotely switching of connected devices such as lights, doors and machines. Includes two relay outputs that can be connected to many building management systems (BMS) to indicate alarm sensor activation.

## At a glance...

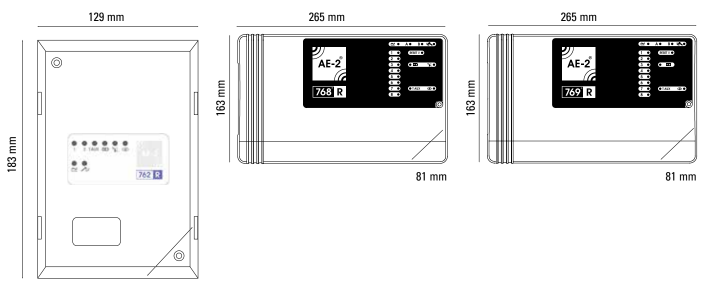
- · Internal and external aerials to increase radio range
- Allows radio contacts/PIR/shock sensors to be added without extra cabling
- Built-in LEDs and sounder
- Compatible i-on range radio outputs



## Scantronic product data sheet

## **Product specification**

Product Code	762rEUR-00	768rEUR-50	769rEUR-50 (expander)
Channels	2	8	8
Devices per channel	4	4	4
Power supply	9-15 VDC	12 VDC	12 VDC
Radio frequency	868.6625 MHz	868.6625 MHz	868.6625 MHz
Internal aerial	Yes	Yes	Yes
Compliance	2014/53/EU Directive	1995/5/EC R&TTE Directive	1995/5/EC R&TTE Directive
Enclosure material	Plastic	Plastic	Plastic
Power consumption (mA)	55	55	55
Programming display	Two x seven-segment LED	Two x seven-segment LED	Two x seven-segment LED
LED indicators	8	16	16
Dimensions	183x129x32mm (HxWxD)	163x265x81mm (HxWxD)	163x265x81mm (HxWxD)



32 mm

Compare product compatibility with our easy to read chart: www.eaton.com/security-works-with



Eaton Electrical Sector EMEA Route de la Longeraie 7 1110 Morges, Switzerland

Eaton Electrical Products Ltd Security House, Vantage Point Business Village, Mitcheldean, Gloucestershire GL17 0SX

Tel: +44 (0)1594 545 400 Email: securitysales@eaton.com Web: www.myscantroic.com Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.