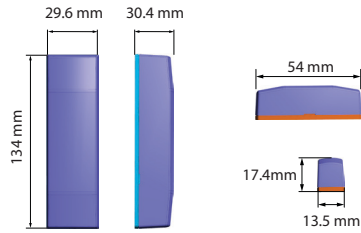




## RF112 - SMART RF Wireless Contact /Shock Sensor / Analyser



### Installation Reference Guide Rev1.6



0-93% Relative Humidity  
Non-condensing

Functional range: -10°C to +49°C  
EN5013-5 Class II Only: -10°C to +40°C

Panasonic CR123A Lithium  
Duracell DL123A  
3.0 VDC

For Further Information See Your  
Control Panel Installation Manual

433.42 Mhz



### The RF112 Ships With The Following Items

- RF112 Printed Wiring Assembly
- RF112 Housing Including Cover And Mounting Plate
- Double Sided Adhesive Tape To Suit Above Housing
- Magnet Housing Including Cover And Mounting Plate
- Double Sided Adhesive Tape To Suit Above Housing
- Neodymium Magnet
- CR123A Lithium Battery
- 5 x Mounting Screws and 1 x Case Lock Screw
- RF112IRG Installer Reference Guide

Ensure that the transmitter is protected from weather elements such as extreme temperatures, humidity, rain or snow.

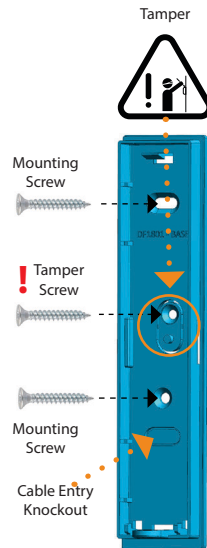


### DIGIFLEX PTY LTD

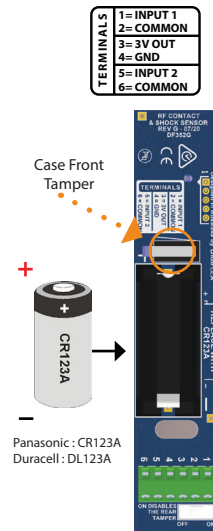
18 Brumby Street  
Seven Hills NSW 2147, AUSTRALIA  
Phone: (+612) 97417000  
Email: sales@digiflex.com.au  
Web: www.digiflex.com.au

Our Vision Is Your Peace Of Mind

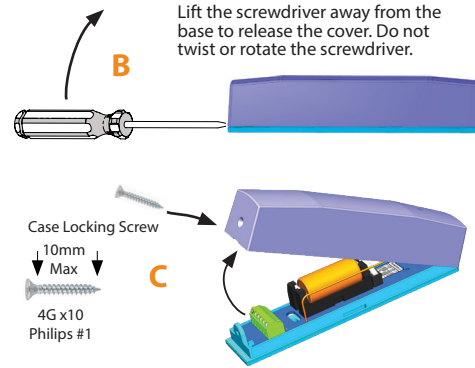
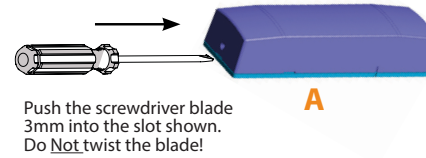
### 4 Mounting



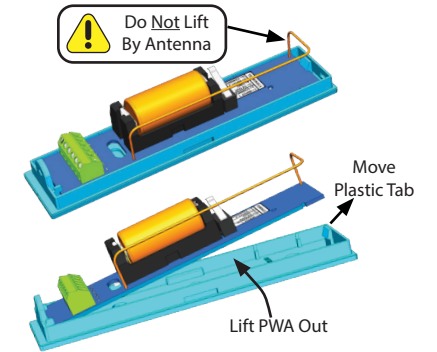
### 5 Battery Installation



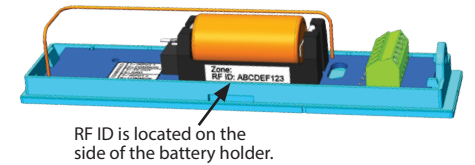
### 1 Opening The Housing



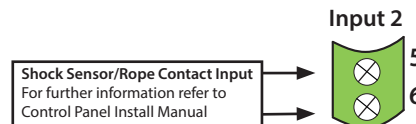
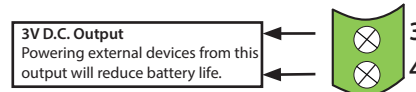
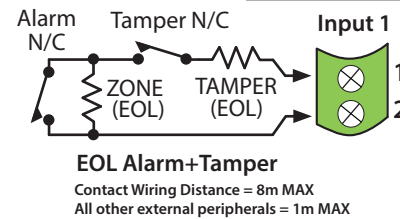
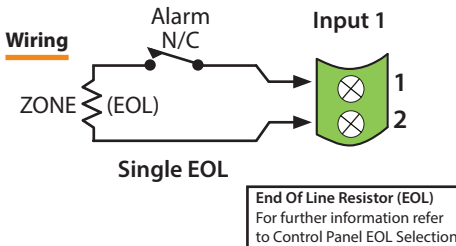
### 2 Removing The PWA



### 3 RF ID



### 6 Wiring



### 7 Using Adhesive Mounting

The RF112 is supplied with a double sided tape mounting option. Use this mounting method to speed installation where appropriate. Follow the guidelines below for best results.







- 1) Do not use on rough or uneven surfaces.
- 2) Clean both surfaces using isopropyl alcohol wipes before installing tape.
- 3) Test zone function to ensure correct placement before removing backing tape.
- 4) Apply firm pressure to the device for 30 seconds after placement to ensure the adhesive activates. (The adhesive is pressure activated)

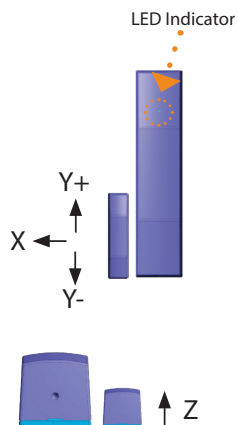
### 8 LED Indicator







- 6 Slow Flashes Device Powered Up
- 4 Fast Flashes Device Has been Configured
- Continuous Flash Device TX or RX
- Single Pulse Device Input Triggered

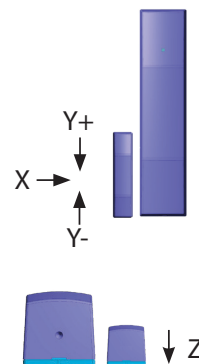
When panel is in service mode and device Tamper is triggered, the LED will activate for up to 15 minutes to assist with device placement and configuration. During normal operation the LED is off to extend battery life.

## 9 Magnet Placement Guide -Side Reed

Using Side Reed SW			
			
	N/C to Alarm	Metal Surface	Timber Surface
	X	11.5mm	24mm
	Y	+14 mm, -11mm	+16mm, -13mm
	Z	21mm	28mm
	X	7.5mm	23.5mm
	Y	+12mm, -10mm	+15mm, -13mm
	Z	27mm	36mm

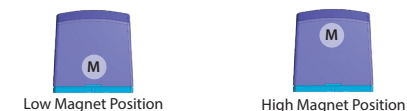
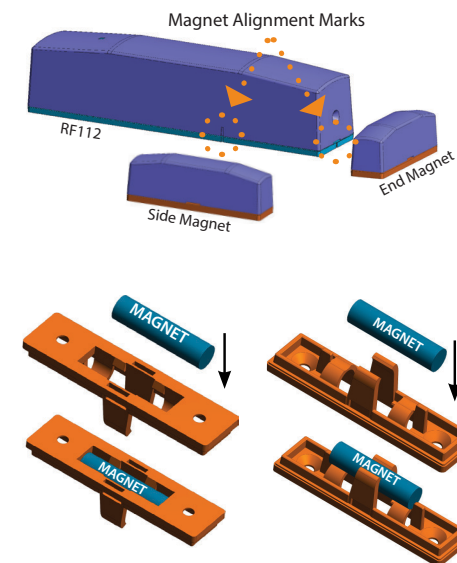


Using Side Reed SW			
			
	Alarm to N/C	Metal Surface	Timber Surface
	X	11mm	23mm
	Y	+14mm to -11mm	+16mm to -12mm
	Z	20mm	27mm
	X	7mm	23mm
	Y	+12mm to -10mm	+15mm to -13mm
	Z	26mm	35mm









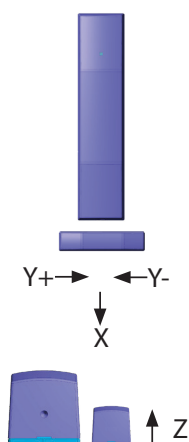
## 11 Magnet Installation







For best performance install the magnet as close as possible to the RF112, and align the centre of the magnet with the alignment mark on the RF112 housing. Use the tables in section 9 and 10 as a guide to placement performance in your installation.

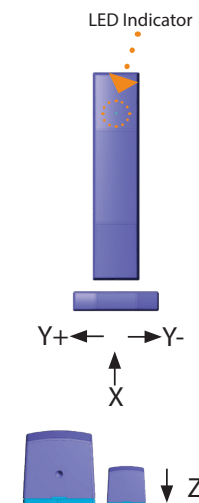


## 10 Magnet Placement Guide -End Reed

Using End Reed SW			
			
	N/C to Alarm	Metal Surface	Timber Surface
	X	-8mm	-22mm
	Y	+11 mm, -11mm	+15mm, -14mm
	Z	18.5mm	26.5mm
	X	-4.5mm	-22mm
	Y	+8.5mm, -9.5mm	+15mm, -14mm
	Z	24.5mm	35.5mm



Using End Reed SW			
			
	Alarm to N/C	Metal Surface	Timber Surface
	X	8mm	21mm
	Y	+11 mm to -11mm	+15mm to -14mm
	Z	18mm	26mm
	X	4mm	21mm
	Y	+8mm to -9mm	+15mm to -14mm
	Z	24mm	35mm



## RF112 Device Specifications

Parameter	Value
Input Types Supported	Single EOL, Alarm+Tamper, Dry Contact or Pulse Counting (Clicker input)
Operating Temp	-10°C to +49°C
Humidity	0% - 93% Non-condensing
Battery	3V CR123A Lithium
Battery Life	Up to 2 years
Frequency	433.42MHz
RF Modulation	FSK
Data Rate	25kbps
Data Encoding	Manchester
Approvals	RCM (ANZ), CE (Europe)