

DS-PDMC-EG2-WB

Wireless Magnet Detector

114-261

DS-PDMC-EG2-WB is a wireless opening detector that notifies of first signs of room intrusion by means of a broken door or window. It can be mounted on all types of doors including metal base and the onboard inputs will allow user to extend applications by wiring to different wired sensors.

- Slim design for an unobtrusive (unnoticeable) installation
- Fully remote configurable through App
- Multiple enrollment methods and easy installation design
- Frequency hopping against jamming for reliable transmission

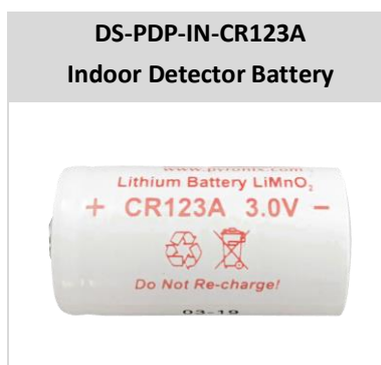


Specifications

	Model	DS-PDMC-EG2-WB
Detection Performance	Detection Method	Opening Contact
	Detection Gap	43 mm Max
Feature	Digital Processing	Support
	Tamper Protection	Front,Rear
	Environment Temperature Indicator	Support
	Signal Strength Indicator	Support
Interface	Alarm Input	Normally Closed,Normally Open,Impulse Count
	Power Switch	Power Up Enrolling
	LED Indicator	Blue (Alarm)
Transmission	Transmission Technology	Tri-X Wireless
	Transmission Method	Two-Way RF Wireless
	Transmission Frequency	433 MHz
	Transmission Security	AES-128 Encryption
	Transmission Range(Free Space)	1.2 Km
	Frequency Hopping	Support
Electrical Characteristics	Enrolling Method	Power up,Remote ID,QR Code
	Power Supply	Battery Powered
	Battery Type	CR123A x 1
	Typical Voltage	3 V
General	Standard Battery Life	5 Years
	Operation Temperature	10 °C to 55 °C (14 °F to 131 °F)
	Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
	Operation Humidity	10% to 90%
	Dimension(WxHxD)	Sensor: 22.5 mm × 103 mm × 23.2 mm Magnetic Stick: 13 mm × 34.4 mm × 11.4 mm
	Weight	59 g
	Application Scenario	Indoor

Accessories

Optional



ORDERING INFORMATION

114-261

Hikvision AX PRO Series Wireless Magnetic Contact



Innovative Electronic Solutions
www.ness.com.au



NSW Ph 02 8825 9222
sales@ness.com.au

VIC Ph 03 9875 6400
nessmelb@ness.com.au

QLD Ph 07 3399 4910
nessbris@ness.com.au

WA Ph 08 9328 2511
nessper@ness.com.au

SA Ph 08 8152 0000
adelaide@ness.com.au