

Nano SPY Relay/Alarm

2-in-1 Device
Double the radio range
Warns in case of alarm



Non contractual photo

Presentation

The Nano SPY RELAY/ALARM allows to double the radio range between the Nano SPY LINK module and the Nano SPY sensors.

In case of alarm, it warns locally using its light strip and the integrated buzzer. An external monitoring device can be connected to the dry contact output of the Nano SPY RELAY/ALARM.

Technical features

Interface	LED and statut warning lights, Touch-sensitive button On/Off, Buzzer
Transmission Frequency with Nano SPY	2,4 GHz Frequency
Maximum radiated power	Radio : 10 dBm (10 mW)
Useful range	Up to 40 m depending on buildings environment
Power supply	AC adapter with regulated output voltage Input : 230 V CA – Output : 5 V CC - 1A 3m USB cable (supplied)
Power consumption	Average consumption : 0.3 W Peak consumption : 0.5 W
Battery life	Full operation battery life : 10h Charge time : 125h Backup battery type NIMH / Capacity : 730 mAh
Dimensions and weight	78×78×63 mm - 200g (without adaptor)
Protection	IP20 (Waterproof protection case in option)
Operating conditions	0°C to +40°C – 0 to 90% RH
Compliance	CE, EN 301 489 / EN 300 220 / EN 61010 / EN 301 511
Supplied with	Power Cable User manual can be download on www.jri-mms.com
Part nr	11718 : Nano SPY RELAY/ALARM (EUR) 11719 : Nano SPY RELAY/ALARM (INT)

Benefits

- Operating and warning light indicators



Lights Indicators :

- Power
- Radio Communication
- JRI MySirius platform Communication

- Integrated buzzer
- Automatic detection and communication with Nano SPY sensors

Connection



Relay Output Socket External Power Supply



Fixing eyelets on each side and on the back

Document non contractuel