

Description

The 220 relay output module connects wirelessly to compatible smoke, gas and heat alarms, to provide an extended alarm output function to external ancillary equipment.

The output is provided by a low-power magnetic latching relay. A control provides a hush and test function. Indicators display alarm and fault conditions.

220 relay output modules are powered by a replaceable long-life lithium-ion battery, and do not require a mains supply.

The 220 range of wireless relay output modules provide residential occupants with an economical way to activate ancillary equipment in response to an alarm condition.

Features

- Wireless interconnection to smoke, heat and gas alarms
- Configurable as part of a local network of interconnected devices
- Replaceable battery provides up to 5 years operation under normal conditions
- Changeover relay activated when Alarm condition is received from connected devices
- Alarm condition indicator
- Fault condition indicator for detected output relay, Group communication and internal component failures
- Hush/Test function button
- Resettable when connected detection devices reset
- Suitable for outdoor use
- Easy installation
- Low maintenance

Compliance

220 output modules have the following compliance ^a.

	EN 54-18 ^b	CE ^c
220-001	✓	✓

^a Third-party conformance assessment has not been undertaken.

^b EN 54-18 *Fire detection and fire alarm systems — Input/output devices*

^c Conformité Européenne

Accessories

The following accessories are compatible with 220 output module.

Description	Part Number	Datasheet
Alarm remote control, vibration alert	261-001	31-0084

Compatibility

The 220 wireless output modules are compatible with the following Numens devices.

Description	Part Number	Datasheet
Smoke alarm	205	31-0047
Heat alarm	205	31-0094
Smoke/heat alarm	205	31-0095
Propane gas alarm	206	31-0102
Natural gas alarm	206	31-0103
CO gas alarm	206	31-0124



220 wireless output module

Specifications

Power	220-001
Power source	DC 3 V
Battery life expectancy	5 years
Low battery indication	Yellow LED flashes every 8 s
Quiescent Condition	
Quiescent current	5 µA
Quiescent condition indication	Red LED flashes every 40 s
Activation Output	
Activation output changeover relay	1 A @ DC 30 V / 240 mA @ AC 125 V
Activation current	2 mA
Activation visual indicator	Red LED flashes every 1 s
Activation hush indicator	Red and Yellow LED flashes every 1 s
Activation hush time	8 min
Test Condition	
Test condition visual indicator	Red LED flashes every 1 s
Fault Condition	
Fault condition	Yellow LED flashes every 3 s
Wireless Interconnection	
Wireless radio interconnection operating frequencies	433 MHz, 868 MHz, 915 MHz
Number of interconnected devices	No limit within signal range
Maximum distance between interconnected devices in free air	500 m
Group mode connection indication on replica device(s)	Red LED flashes twice
Group mode cancellation indication on replica device(s)	Yellow LED flashes twice
Environmental	
Operating temperature	(-10 ~ +55) °C
Operating humidity	(0 ~ 95) % RH, non-condensing
Storage temperature	(-25 ~ +80) °C
Storage humidity	(0 ~ 98) % RH, non-condensing
Dimensions (h × w × d)	(68 × 124 × 51) mm
Ingress protection rating	IP-67

Ordering Information

220-001

View the complete range of products at
www.numens.com



Deltronic Security AB
EA Rosengrensgata 4
421 31 Västra Frölunda
Sverige
www.deltronic.se
info@deltronic.se

