

RXI4N8

Stand Alone Quick Bridge modtager til 433,92MHz. understøtter standard detektorer/vindueskontakter/fjernbetjeninger. IKKE 433Mhz LoNa protokol.

General

The "Quickbridge" Loop Receiver is a universal wireless receiver compatible with any standard hardwired control panel. Available with a wide range of wireless devices, including keyfobs, passive-infrared detectors, door/window detectors and medical panic buttons, every system can be made virtually wire-free.

The Quickbridge supports the Learn-Mode technology, which means that each device has its own factory-programmed id, so the receiver automatically recognizes each device. This dramatically reduces installation time and eliminates programming errors in the field.

Compatibility

The QuickBridge is compatible with all current Learn Mode sensors (433.92 MHz), panic button transmitters, two- and four-button keychain touchpads, with the exception of smoke detectors.



Detaljer

- 433.92 MHz Learn-Mode Technology
- Support for up to 16 wireless sensors and 45 keyfobs and panic buttons
- Monitors alarm, battery, tamper and supervisory status of transmitters
- Spatial diversity receiver with enhanced reception
- Jamming Detection
- 8 programmable zone outputs
- Zone openings and closings indication
- Non-volatile memory to prevent programming information and sensors IDs loss in case of power failure
- Compatible with all popular/current control panels

RXI4N8

Stand Alone Quick Bridge modtager til 433,92MHz. understøtter standard detektorer/vindueskontakter/fjernbetjeninger. IKKE 433Mhz LoNa protokol.

Tekniske specifikationer

Generelt

Udvidelsestype	Trådløs udvidelse
----------------	-------------------

Udgange

Ombord	z1 to z8 ; Battery ; Supervision
Type uitgangen	Open collector

Trådløs

Driftsfrekvens	433 MHz ældre
----------------	---------------

Elektrisk

Driftsspænding	10 to 14Vdc
Nuværende forbrug	60mA maximum

Fysisk

Fysiske dimensioner	103 x 131 x 25 mm (excluding antenna)
---------------------	---------------------------------------

Miljø

Driftstemperatur	0 to +40°C
------------------	------------

Regulerende

Overholdelse	CE
--------------	----

Outputs

Maximum applied voltage	16 VDC
Maximum sink current	50 mA (typical), 15 mA (minimum)



Carrier Fire & Security er et innovativt selskab og forbeholder sig ret til at ændre produktspecifikationer uden varsel. De nyeste produktspecifikationer kan du finde på dk.firesecurityproducts.com eller ved at kontakte din salgsrepræsentant hos.

Last updated on 5 May 2023 - 10:29