

WIRELESS DEVICES

VRX32-433

32-zone receiver, 16 keyfobs, at 433 MHz.

The VRX32-433 radio receiver has the same features as the VRX32-868 receiver, but with an operating frequency of 433 MHz. It is compatible with the same control units and the VECTOR/QUAD, but only supports 433 MHz devices.



VRX32-433



VECTOR/RX8

8-zone receiver, 8 keyfobs, at 433 MHz.

Wireless receiver with the same features of VRX32-433 but supporting up to 8 wireless devices and up to 8 keyfobs.



VECTOR/RX8

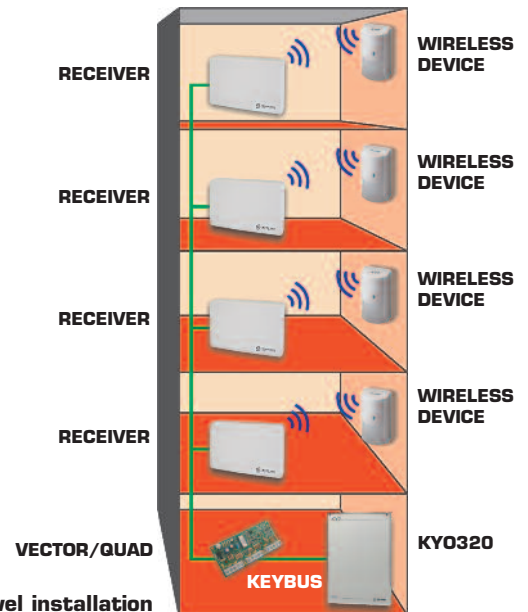
VECTOR/QUAD

Repeater for VRX32-868, VRX32-433 and Vector/RX8 receivers



The Vector/Quad connects to the primary keybus of a control panel and provides 4 secondary 4-wire connections for up to four wireless receivers. The Vector/Quad does not provide additional zones.

- Voltage Range: 12Vdc - 14Vdc
- Current: 55 mA, plus current draw of each receiver module connected
- Compatible receiver modules: VRX32-868, VRX32-433 and Vector/RX8
- Compatible control panels: KY0320



Application example for the Vector/Quad in a multi-level installation

AMD20

433 MHz wireless pet-immune PIR detector

- Cover: 26 beams on 4 levels, long, medium and Short-range
- Battery: Lithium mod. CR123A



AMD20NP

433 MHz wireless PIR detector

- Cover: 26 beams on 4 levels, long, medium and Short-range
- Battery: Lithium mod. CR123A



AMC30

433 MHz wireless door/windows magnetic contact with auxiliary input for rollerblind detector

- Colour: white
- Dimensions (WxHxD): 75x43x25 mm
- Battery: 1 Lithium mod. CR123A



AMC30M

433 MHz wireless door/windows magnetic contact with auxiliary input for rollerblind detector

- Like AMC30 but brown-colored



ASD20

433 MHz wireless smoke detector

- Dimensions: base diameter 147 mm, height 52.8 mm
- Batteries: 2 Lithium batteries mod. CR123A



ARC20

433 MHz 4 button keyfob

- Code combinations: 1.048.576
- Dimensions (WxHxD): 33x58x12 mm
- Batteries: 2 Lithium mod. CR2025

