



Repeater model RT918

REPEATER TIL VÆRSTASJON WMR928NX

Forlenger signallengden med 100 meter (fri sikt)

Dimensions: 3.5" x 1" x 4.75"; Item Weight: 0.5 lbs

This repeater is an inter-connecting device which is compatible with a range of Oregon Scientific multi-channel indoor or remote outdoor monitoring units. It is able to receive a signal from the remote sensor and then relay the information to the main display unit. With this repeater, the reception distance between the remote sensor and the main unit can be extended up to 600 feet.

* Under ideal interference-free conditions. Actual environment or conditions will affect transmission range.

This unit features an easy-to-see LED with color-coded transmission/reception status indicators and low battery warning. The repeater will support one sensor at a time, but can easily be reset to monitor different channels or sensors. It is housed in a weather protective cabinet, and can be positioned indoors or outside. Best of all, operation is simple and no wire installation between the units is necessary.

Benefits and Features:

- Compatible with a range of Oregon Scientific 433MHz in-out monitoring units
- Extends the reception distance between remote sensor and main unit for an extra 300 feet (100meters)
- No wire installation required
- Weather Resistant casing design
- Wall mount bracket
- 3-coloured LED indicator showing transmission status
- Requires 3 "AA" sizes batteries

Compatible Units

- WMR918 / WMR928 / WMR968 / WMR112 and their sensors
- Remote Sensors THR138/THGR268/THGR968/BTHR968