

RESOL press release

Hattingen, 01 June 2021

New at RESOL - the FRn radon sensor



It is invisible, odourless and dangerous — radon, a radioactive inert gas that emanates from the ground as a natural decay product. Depending on the intensity, it can accumulate up to a harmful concentration inside buildings. Measuring the radiation emitted clears up if counteractions are required.

The radon sensor measures the radon concentration in residential buildings and calculates an average value over up to one year in its internal memory. This level of radon concentration is displayed by means of LED flashing codes. Additionally, the radon sensor measures the relative humidity and the room temperature.

In combination with a Datalogger or KM2 Communication module, a cloud connection to the VBus.net internet portal can be established in order to visualise the measured values.

For more information please contact us - www.resol.com