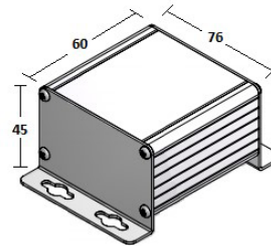




## ROBIN®

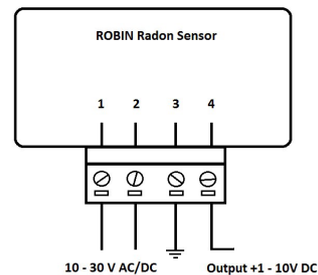
The radon sensor ROBIN measures the radon in air and converts the concentration to a proportional output signal. The sensor can be connected to a fan controller, PLC or any other device suitable for analog input signals. The measurement range can be specified by the customer, however the standard sensor range is either 0-400 Bq/m<sup>3</sup> or 0-4000 Bq/m<sup>3</sup>.

The sensor has high immunity to EMC and withstands the interference from i.e. thyristor controllers. The radon sensor could be fixed installed in any direction and could be placed in ventilation ducts, air handling units or just stationary in a room. It's independent of the air flow condition and will measure correct in both laminar and turbulent airflow.



### Technical Specification

Measurement principle:	Filtered diffusion to high voltage measurement chamber
Detection principle:	Alpha spectrometry
Measurement range:	0-400 Bq/m <sup>3</sup> or 0-4000 Bq/m <sup>3</sup> . Possible to customize range
Maximum range:	0-100000 Bq/m <sup>3</sup>
Time resolution:	1 h
Connection:	4-pole connector block
Weight:	240 g
Dimension:	60 x 76 x 45 mm (L x W x H)
Power supply:	10 - 30V AC or DC
Power consumption:	Less than 50 mW
Temperature Range:	Storage 0 - 70°C, Operation 0 - 60°C



- |                      |                    |
|----------------------|--------------------|
| 1) 10 - 30V AC or AC | 3) PE              |
| 2) 10 - 30V AC or AC | 4) + analog output |

Radonova Laboratories offers advanced measurement and consulting services in the field of ionising radiation. Using our ISO 17025 accredited system we establish the correct management and technical requirements to achieve accurate results for our customers. Our measurement service, which for example includes **Radtrak**®, **Rapidos**® and **Duotrak**® detectors, is available globally and can be applied to dwellings, multifamily homes, workplaces, mines, institutions and wherever radon gas poses a health threat.

#### STREET ADDRESS

Radonova Laboratories AB  
Rapskatan 25  
754 50 UPPSALA  
SWEDEN

#### POSTAL ADDRESS

Radonova Laboratories AB  
Box 6522  
751 38 UPPSALA  
SWEDEN

#### CONTACT DETAILS

+46 (0) 18 56 88 00  
hello@radonova.org  
www.radonova.org

#### COMPANY DETAILS

Org nr:556690-0717  
VAT number: SE556690071701  
Bank giro 987-5030