Notes For Use

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H28640

Radioactive Count Rate SensorMeter

NFU 581

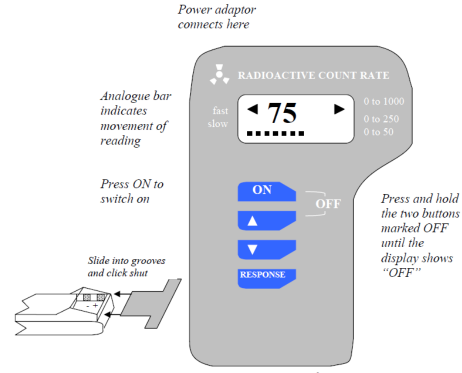


Purpose

The Rate SensorMeter is designed to be both a sensor and a meter. It measures radioactive count rates from 2 to 1,000s-1. Three ranges are provided.

To use the SensorMeter fit an MN1604 (Manganese Alkaline PP3) battery in the compartment provided OR connect the SM Power adaptor. Connect the Rate probe to the probe input on the right hand side of the connecting panel and press ON.

The arrow keys allow you to select the other ranges and the RESPONSE key selects FAST or SLOW response.



Connecting panel

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SensorMeter as a meter

Use the up and down arrows to select the appropriate range. The RESPONSE button determines how quickly the reading is updated as the count rate changes.

When a reading is too low for accuracy and a more sensitive range is available the Change Range Down indicator will suggest that you change range.

Similarly when the reading is approaching the range maximum and a less sensitive range is available the display will suggest a change to the higher range.

SensorMeter as a sensor

Connect the sensor to DL plus using the 5 pin DIN-DIN connecting lead, with the SensorMeter on and select the range you require before using DISPLAY NOW or RECORD.

Do not change range once you have started logging.

If you change range while using DISPLAY NOW, press ESC and DISPLAY NOW again to recognise the new range.

SensorMeters may be used with the Universal Interface and Datadisc family software or e.Log II and e.Log Vision software. The sensor type will be recognised and the software will present a choice of ranges. First Sense and First Control will recognise SensorMeters but give a general 0-100 reading.

The response button will also affect the sensor output. It is likely that a slow setting will be required for the 0 to 50 range, but a fast setting may be more appropriate for a higher count rate.

Sound output

The SensorMeter normally provides a sound output similar to that provided by other Geiger tube devices. This may be turned off if required by moving the switch which can be seen behind the grille, on the end of the SensorMeter under the display.

Probe sensitivity

The probe is based on a miniature Geiger Muller tube with a thin end window. It shows a good response to weak Alpha radiation such as that obtained from Americium 241.

The tube will give a lower count rate than larger tubes in the same experimental conditions due solely to its smaller capture cross-section of response. The protective cap provided with the probe will filter Alpha and Beta radiation and allow only Gamma radiation to be measured.

Battery Operation

Turn the SensorMeter over and open the batter compartment by sliding the cover backwards. Insert an MN1604 (6LR61 or PP3, Manganese Alkaline type or rechargeable) battery taking care to follow the polarity connections indicated in the compartment. Replace the cover. (For extra security an optional cover retention screw is provided in the battery compartment.) The SensorMeter will switch off after 50 minutes if the keypad is not used. If the computer connection is used the SensorMeter will remain on.

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Mains Operation

Plug the System SM Power adaptor into a mains socket and plug the power jack plug into the connector on the back of the SensorMeter. The SensorMeter will remain on indefinitely.

Operation

To switch on the SensorMeter, press the ON button. The SensorMeter will switch on with the sound level range selected. To select other ranges press the \blacktriangle or \checkmark buttons as appropriate. To switch off press the ON and \blacktriangle buttons together for a short period until OFF is displayed.

Technical Specification

Resolution, display Accuracy, display	± 0.5% full scale ± 2%
Resolution, computer output	± 0.1 dB
Accuracy, computer output	\pm 1% full scale
Linearity	\pm 0.5% 20 to 1000 counts s ⁻¹ assuming best range used
Battery life (MN1604)	50 hours
Time constant	3.3s or 0.33s switchable
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Ratings and connections

Supply voltage	9V DC smoothed
Input connections	Power input for SM power adaptor Probe input for SM radioactives probe only
Output connection	Computer output for Universal Interface or DL plus 5 pin DIN DIN or e.Log Sensor Adaptor* DIN mini DIN
Environmental conditions	Designed for operation in 10-90% humidity and temperatures from -10 to 50°C

Symbols Used



This is the SM sound icon and it may appear in computer software that recognises this sensor

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Probe input for Sound Level SensorMeter Probe



Computer interface output for DL plus, Universal Interface or e.LogII

Input connector for System SM Power adaptor

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Cleaning

Use a damp cloth to wipe the outer surfaces of the SensorMeter.

Earthing

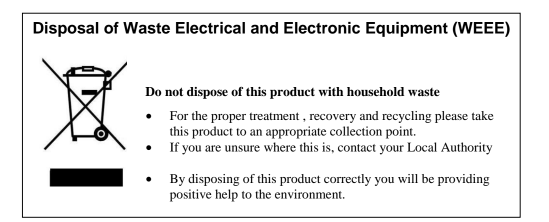
There is no need to earth the SensorMeter.

Maintenance

Apart from battery changing, no user maintenance is required. Opening the case will invalidate the warranty.

Warnings

For your safety, this product should be used in accordance with these instructions, otherwise the protection provided may be impaired.



Warranty, repairs and spare parts

The Radioactive SensorMeter is guaranteed for a period of one year from the date of delivery to the customer. This warranty does not apply to defects resulting from the action of a user such as misuse, improper wiring, any operations outside of its specification, improper maintenance or repair, or unauthorized modification.

Our liability is limited to repair or replacement of the product. Any failure during the warranty period should be referred to Customer Services.

In the event of a fault the SensorMeter should be referred to the Philip Harris recommended repair agent.

Please contact Customer Services or <u>techsupport@philipharris.co.uk</u> for advice

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Supplier details

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