IPSES S.r.I.

Scientific Electronics







Calph: alpha particle counting system

The alpha particle counting system **Calph** is a stand-alone alpha counter used for accurate alpha dose measurements. It is especially conceived for dating application in thermoluminescence analyses. A 42 characters per line impact dot matrix printer is integrated on the front panel to print measure reports.

Calph is equipped with a two single-channel analysers with adjustable LLD values and a time coincidences unit which allow to discriminate decays of Th232 chain, rejecting fast coincidence pairs due to U238 chain.

Besides, it is equipped with an integrated High Voltage power supply for Photomultiplier.

Calph can be furnished together with all the necessary tools for a complete alpha counting laboratory:

- Sample holder/detector with housing for photomultiplier tube and scintillator discs, equipped with light safe enclosure and high voltage lock to previously accidental opening
- Photomultiplier tube equipped with divider and cables
- ZnS scintillator discs on mylar





TECHNICAL FEATURES

Power supply: 230 V_{ac} +/- 10% 50Hz (on request, it is available with any supply voltage).

Max Consumption: 50VA.

Operating temperature: 0-50°C.

Operating umidity: 10%-80%.

Dimensions: control unit: $470.8 \text{ mm} \times 191.6 \text{ mm} \times 312.6 \text{ mm}$ (h x l x

p).

Discriminator: smart-time coincidence unit. Possibility to set width and delay of the time coincidence window to differentiating between the alpha activities of the two different radioisotopic chains (i. e. to evaluate the ratio of Th²³² U²³⁸ alpha activity in a sample).

Printer: integrated 42 characters per line impact dot matrix printer. The printer has a speed of 1.0 lines/sec. The print method is impact shuttle. It prints measure reports with values in *cpm*.

Local Display: 2 lines of 20 characters per line.

HV power supply: integrated to supply PM tube. Voltage output up to -1995 Volt, max 2mA.





TECHNICAL SUPPORT

If you need technical support for one of our products, contact our technicians at this phone number: (+39) 02 320629547 or by e-mail: support@ipses.com

CONTACTS: IPSES S.r.I.

Scientific Electronics

Research and Development Office: Via Lazzarotto, 10 20020 CESATE (MI) ITALY

+39.02.394.49.519 ph +39.02.700.403.170 fax www.ipses.com info@ipses.com







