2LSA-1000, 1024 Channel Spectral Gamma, SP, SPR

The **2LSA-1000 spectral gamma probe** is a versatile tool that can be used in a wide variety of logging applications, recording natural gamma spectra (to 3000 KeV), user-specified, energy-windowed gamma (5 windows) logs, single point resistance, and spontaneous potential. The larger crystal allows better counting statistics resulting in improved quantitative analysis in uranium applications, isotope ratios, and clay typing. Users can select from three operational modes **(256, 512, or 1024 channel)** based on their survey needs. The 2LSA-1000 provides **real time temperature compensation** not typically offered by others. Response from conventional tools drifts as temperature changes, and can bereme when using a BGO scintillators. The 2LSA-1000 has been calibrated at the factory using several different sources and a swept temperature bath. Calibration coefficients resulting from these tests are stored inside the tool so that real time temperature compensation can be performed.



Mount Sopris Instruments 4975 E. 41st Avenue Denver, CO USA 80216 Ph: +303.279.3211 Email: <u>sales@mountsopris.com</u> www.mountsopris.com





Bâtiment A - Route de Niederpallen L-8506 Redange-sur-Attert Grand Duché du Luxembourg Ph: +352.23.64.92.89 Email: <u>info@alt.lu</u> * www.alt.lu

2LSA-1000, 1024 Channel Spectral Gamma, SP, SPR

Specifications

Length: Diameter: Weight: Pressure Rating: Temp. Rating: Gamma Sensor (s): Measurement Range: Accuracy: Resolution: Maximum pressure Operation temperature range Storage temperature

Natural gamma energy range Natural gamma energy accuracy Natural gamma energy resolution

Single point resistance range Single point resistance accuracy Single point resistance resolution Sensor location (from bottom of probe)

Spontaneous potential range Spontaneous potential accuracy Spontaneous potential resolution Sensor location (from bottom of probe) 185 cm (72.8") 44 mm (1.75") with neoprene cover 7 Kg (15.4 lbs) 200 Bar (3000 PSI) 70 °C 26.16 mm dia. x 193.04 mm long Na(Th)I Scintillation Crystal & PMT 0 – 100,000 CPS 1% full scale 0.1 CPS 3000 PSI 0 to 60 degrees C -40 to 70 degrees C

0 - 3 MeV 2% of full scale 10% full width half max.

0-1000 ohms 1% of full scale 0.5 ohm 3.93 inches (10 cm)

-2000-2000 mV 1% of full scale 0.5 mV 3.93 inches (10 cm)

Features

Mount Sopris Gamma probes are versatile, ubiquitous probe functions with a wide range of applications. Calibrations from 2LSA-1000 probes can be used to generate near real-time KUT concentration logs, U3O8 eq. weight percent logs, & user-specified windowed gamma logs.

Advantages

Mount Sopris manufactures more natural gamma and spectral tools than any other slimline manufacturer in the world today. Gamma probes with other scintillation materials, including halides of lanthanum, and sizes can be custom made for your application.

Recommended Spares

Th232 calibration check disc, 912 and 2612 KeV peaks Probe O'rings Bull nose

> Mount Sopris Instruments 4975 E. 41st Avenue Denver, CO USA 80216 Ph: +303.279.3211 Email: <u>sales@mountsopris.com</u> www.mountsopris.com





Bâtiment A - Route de Niederpallen L-8506 Redange-sur-Attert Grand Duché du Luxembourg Ph: +352.23.64.92.89 Email: <u>info@alt.lu</u> * www.alt.lu