M3013型β探测器 The M3013 β detector

M3013型 β 探测器能够测量低能 β 射线,因其优异的 抗干扰能力,能够广泛用于环境检测、精密测量、科研等 领域。本公司研发的M3013型 β 探测器主要由端窗光电倍 增管、高压电源模块、信号成形电路、闪烁体等组成。

本产品具有简单方便、可靠性高及探测效率高等优点。在出厂前,已经过各方面测试,接通电源,将输出端 与计数单元连接即可使用。



M3013 β detector can measure low energy β ray, because of its excellent anti-interference ability, can be widely used in environmental detection, precision measurement, scientific research and other fields. The M3013 β detector is mainly composed of end window photomultiplier, high voltage power supply module, signal forming circuit, scintillator and so on.

The product has the advantages of simplicity, high reliability and high detection efficiency. Before leaving the factory, it has been tested in all aspects, connected to the power supply, and the output end can be used with the counting unit.

技术参数

Technical Specification

(测试环境温度25℃)

· 参数			Min.	Тур.	Max	单位
输入电压/Input Voltage			± 11.5~ ± 12.5			V
最大输入电流/Max.Input Current			≤60(+12V); ≤10(-12V)			mA
有效窗口直径/Effective Area			Ф25			mm
输出脉冲逻辑/Output pulse logic			TTL			
输出脉冲幅度/Output pulse amplitude			5±0.2			V
输出脉冲宽度/Output pulse width			500 ± 100			
本底计数率/Background counting rate					3	S ⁻¹
观测计数率 ¹ /Observed counting rate			545k~625k			S ⁻¹
1小时不稳定性 ²⁾ /1 hour instability				0.2	0.4	%
工作环境/	温度/Temperature		+5~+40			${\mathcal C}$
work environment	湿度/Humidity	Max.		90%RH		
存放环境/Storage environment	温度/Temperature		-20~+50			${\mathbb C}$
	湿度Humidity Max.		93%RH			

注: 1) 使用 60μ Ci的14 C源测试,源距离探测器3mm。

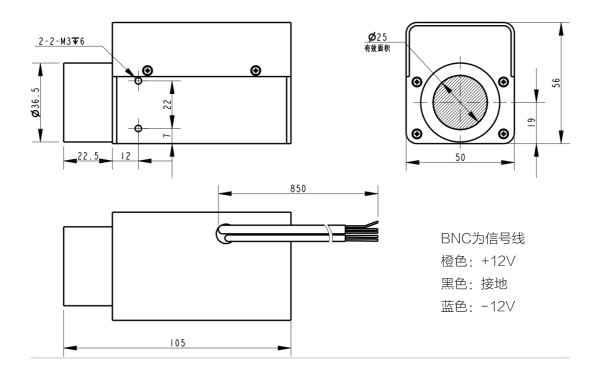
^{2) 1}小时不稳定性测试过程:探测器采集的计数率在6.0±0.5ks-1,设置每个数据采集时间为4min,每组数据累积采集15个数据(1小时),计算每组数据的各个值与均值的偏差的绝对值,连续测试3组(3小时),取3组中的最大值为1小时工作不稳定性测试值。

产品应用 Application

环境检测Pollution monitoring精密测量Precise measurement

外形尺寸图

Outline dimensional drawing



外形尺寸图(单位mm 线长可定制)