

做世界一流的夜视技术产品



产品手册

PRODUCT MANUAL

(光电倍增管)

北方夜视科技（南京）研究院有限公司

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<http://bfys.norincogroup.com.cn/index.html> 2024.03 V3.2

北方夜视科技（南京）研究院有限公司
NORTH NIGHT VISION SCIENCE & TECHNOLOGY (NANJING) RESEARCH INSTITUTE Co., Ltd



公司介绍

Company Profile

北方夜视科技(南京)研究院有限公司成立于2021年3月11日，是北方夜视科技研究院集团有限公司的全资子公司。注册资本为1亿元人民币，现有正式员工300余人。公司以红外和微光技术为核心，统筹夜视院集团内外部优势资源，积极融入国家长三角区域一体化发展重大战略，充分发挥南京区位优势，持续发展微光夜视核心元件和光电倍增管技术，加快先进技术与前沿科技的研究，布局新型数字化、智能化夜视成像器件产业，深化科技创新机制改革，打造新型夜视器件产研一体化发展的新兴园区，为夜视院集团建成世界一流企业提供强大支撑。

Established on March 11, 2021, with registered capital of 100 million, North Night Vision Science Technology (Nanjing) Research Institute Co., Ltd. (NVN) belongs to North Night Vision Science&Technology Research Institute Group Co., Ltd. (NVG) and has more than 300 full-time employees. Taking infrared & low light level imaging technology as the core, NVN is developing core components and photomultiplier tubes technology. We coordinate the internal and external advantages of the NVG, and actively integrate into the country's major strategy for the integrated development of the Yangtze River Delta region, which would take full advantage of geographical advantages. Laying out a new digital and intelligent night vision imaging equipment industry, shaping a new industrial park, integrating production and research of new night vision devices, NVN is accelerating research on advanced technology and frontier technology, which will provide strong support for the NVG to build a world-class enterprise, through deepening the reform of technological innovation mechanism.

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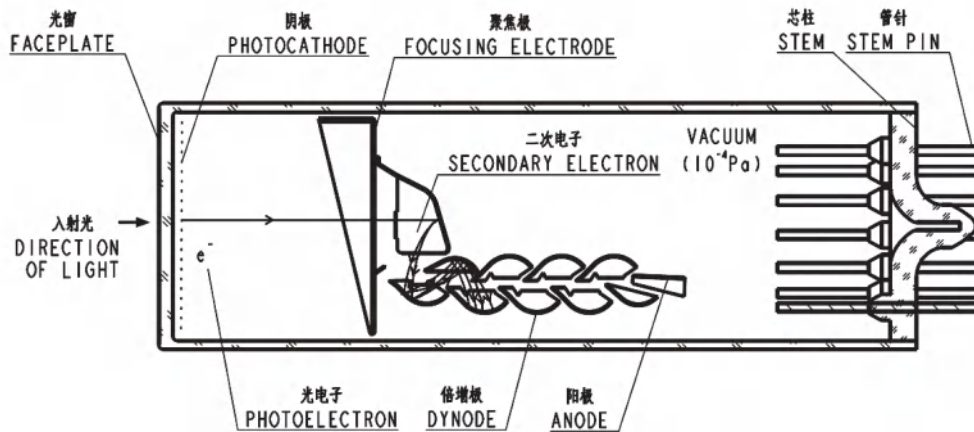
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打拿极型光电倍增管 Dynode photomultiplier tube

光电倍增管是一种能将微弱的光信号转换成电信号的光电转换器件，它能使进入的微弱光信号增强至原来的 $10^6\sim 10^8$ 倍。打拿极型光电倍增管可根据光信号入射方式，分为端窗型光电倍增管和侧窗型光电倍增管。

The photomultiplier tube is a photoelectric conversion device that can convert weak light signals into electrical signals. It can increase the incoming weak light signals by 10^6 to 10^8 times. Dynode photomultiplier tubes can be divided into head-on type and side-on type according to the angle of incident light.



打拿极型光电倍增管结构原理图
Structure of dynode PMT

N2002光电倍增管 0.5" /Head-on type/10-stage



技术参数 Specifications

玻璃材料/Window material		硼硅玻璃/ Borosilicate glass			
光电阴极材料/Photocathode material		双碱/Bialkali			
倍增结构/Dynode structure		线性聚焦/ Linear focused			
N2002		Min.	Typ.	Max.	Unit
Cathode parameters 阴极参数	阴极有效直径/Cathode effective diameter	10			mm
	光谱响应范围/Spectral response range	290~650			nm
	量子效率峰值波长/Quantum efficiency peak wavelength		380		nm
	积分灵敏度/Luminous sensitivity	40	80		μ A/lm
	蓝光灵敏度/Blue sensitivity	9	10		μ A/lmf
Anode parameters 阳极参数	阳极光照灵敏度/Anode sensitivity	30	100		A/lm(1000V)
	工作电压/Supply voltage		1000	1250	V
	增益/Gain	1×10^6	5×10^6		--
	暗电流/Anode dark current		1	15	nA(1000V)
Time response 时间参数	上升时间/Rise time		2.1		ns
工作环境温度/Operating ambient temperature		-30~+50			℃
储藏温度/Storage temperature		-50~+50			℃

高增益

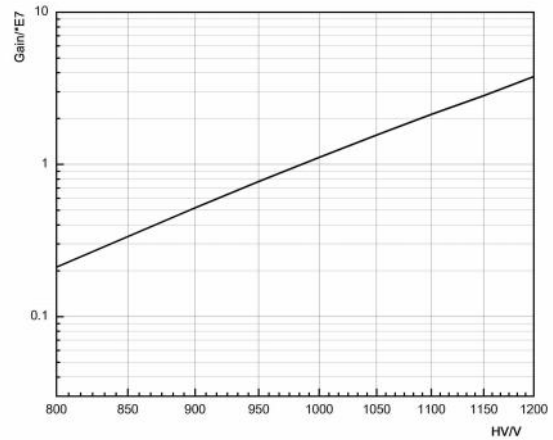
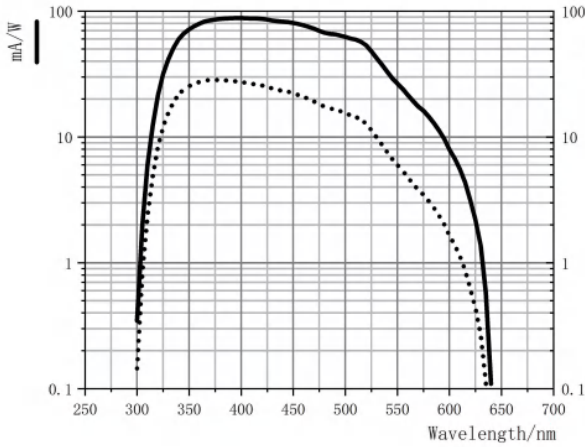
High Gain

小尺寸

Small Size

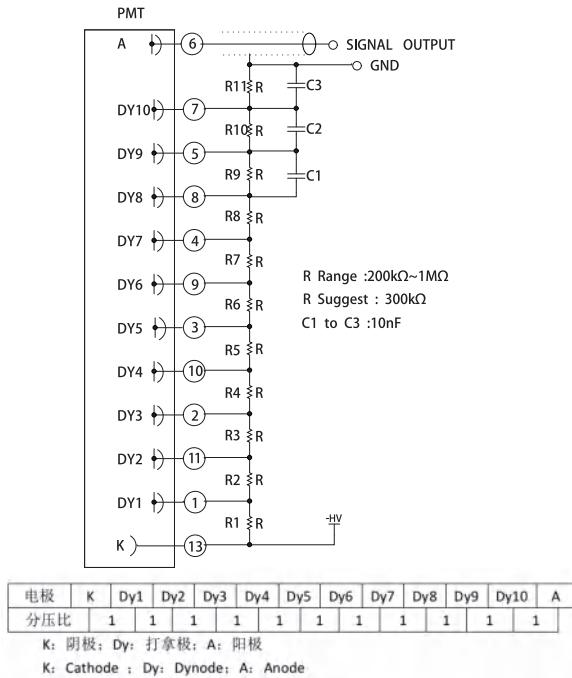
线性化

Linearization

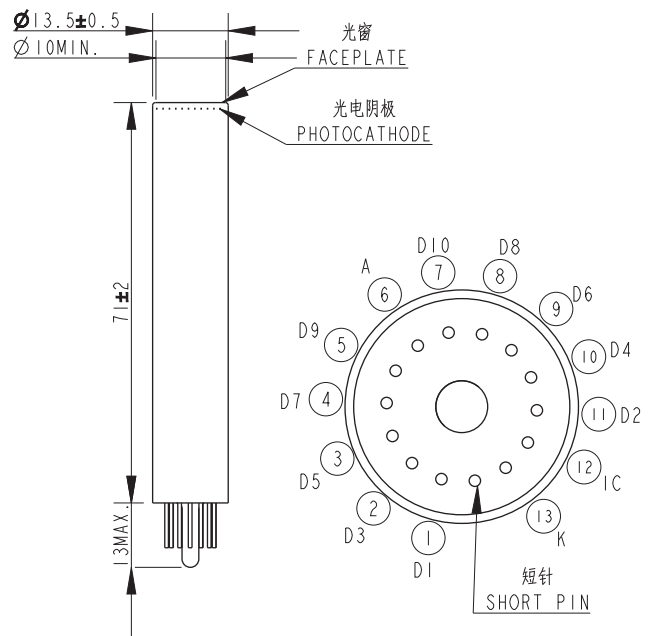


典型光谱响应曲线
Typical spectral response curve

典型增益曲线
Typical gain curve



N2002光电倍增管分压比图
N2002 PMT voltage distribution ratio



N2002光电倍增管结构图
N2002 PMT structure

N2013光电倍增管 1 1/8" /Head-on type/11-stage



技术参数

Specifications

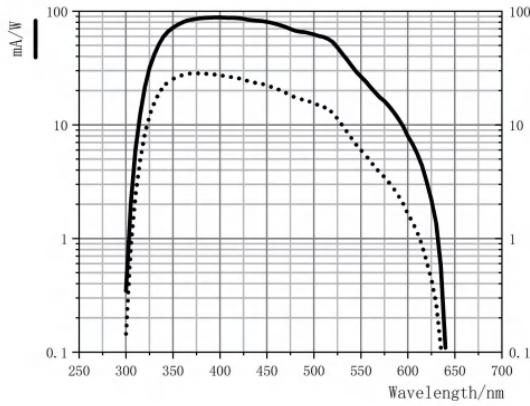
玻璃材料/Window material		硼硅玻璃/Borosilicate glass				
光电阴极材料/Photocathode material		双碱/Bialkali				
倍增结构/Dynode structure		盒栅和线性聚焦/ Box and linear focused				
N2013		Min.	Typ.	Max.	Unit	
阴极参数 Cathode parameters	阴极有效直径/Cathode effective diameter	25			mm	
	光谱响应范围/Spectral response range	290-650			nm	
	量子效率峰值波长/Quantum efficiency peak wavelength		380		nm	
	积分灵敏度/Luminous sensitivity		80		μ A/lm	
	蓝光灵敏度/Blue sensitivity	9	11		μ A/lmf	
阳极参数 Anode parameters	阳极蓝光灵敏度/Anode blue sensitivity		30		A/lmf	
	工作电压/Supply voltage			1150	V	
	增益/Gain		7×10^6		--	
	暗计数率/Dark count rate	N2013-1			140	Hz
		N2013-2			300	
		N2013-3			1000	
暗电流/Anode dark current		2	10	nA		
时间参数 Time response	上升时间/Rise time		1.9		ns	
	渡越时间离散/TTS		3		ns	
工作环境温度/Operating ambient temperature		-30~+50			°C	
储藏温度/Storage temperature		-50~+50			°C	

产品应用 Application

闪烁计数 Scintillation Counting
 高能物理 High Energy Physics

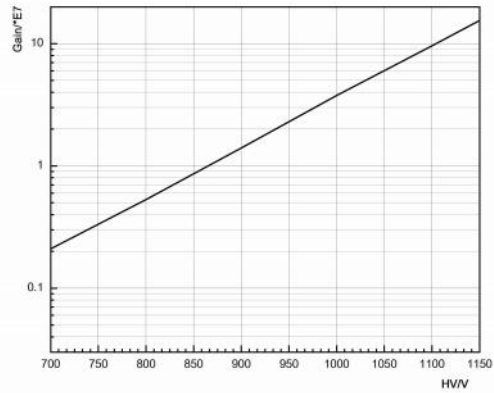
产品特点 Features

响应快 Fast Response
 低噪声 Low Noise



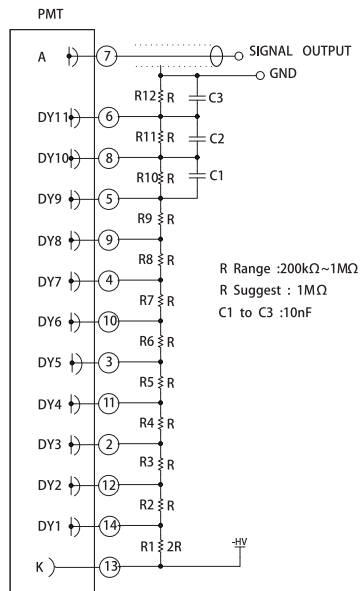
典型光谱响应曲线

Typical spectral response curve



典型增益曲线

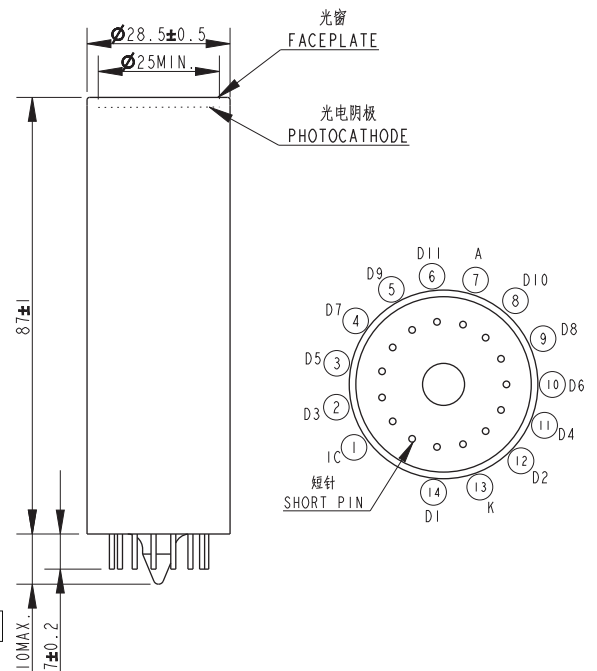
Typical gain curve



电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	Dy10	Dy11	A
分压比	2	1	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极
 K: Cathode; Dy: Dynode; A: Anode

N2013光电倍增管分压比图
 N2013 PMT voltage distribution ratio



N2013光电倍增管结构图
 N2013 PMT structure

N2014光电倍增管 1" / Head-on type/10-stage



技术参数

Specifications

玻璃材料/Window material	硼硅玻璃/Borosilicate glass				
光电阴极材料/Photocathode material	双碱/Bialkali				
倍增结构/Dynode structure	环形和线性聚焦/Circular and linear focused				
阴极有效直径/Cathode effective diameter(mm)	22				
光谱响应范围/Spectral response range(nm)	290~650				
量子效率峰值波长/Quantum efficiency peak wavelength(nm)	380				
典型上升时间/Typical raise time(ns)	1.5				
典型渡越时间/Typical TTS(ns)	1.5				
工作环境/Operating ambient temperature(°C)	-30~+50				
储存温度/Storage temperature(°C)	-50~+50				
型号/Model	蓝光灵敏度 /Blue sensitivity (μ A/lm)	阳极灵敏度Anode sensitivity (A/lm)		暗计数率 /Dark count rate (Hz)	暗电流/Dark current (nA)
	Min.	Min.	Max.	Max.	Max.
N2014-1	10	400		100	3
N2014-2	9	200		500	5
N2014-3A	9	300	800		10
N2014-3B	9	100			30
N2014-4	8	50			30

产品应用

Application

医疗测量

Medical Measurement

辐射测量

Radiation Measurement

产品特点

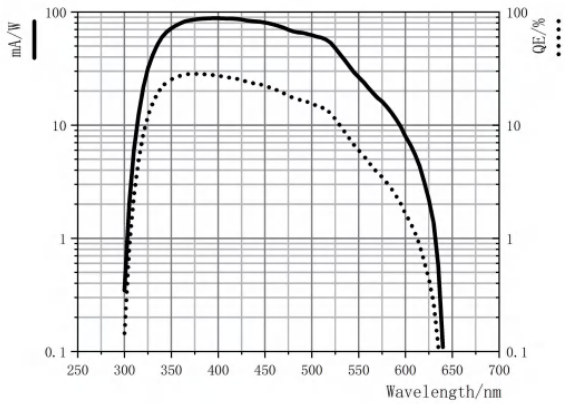
Features

响应快

Fast Response

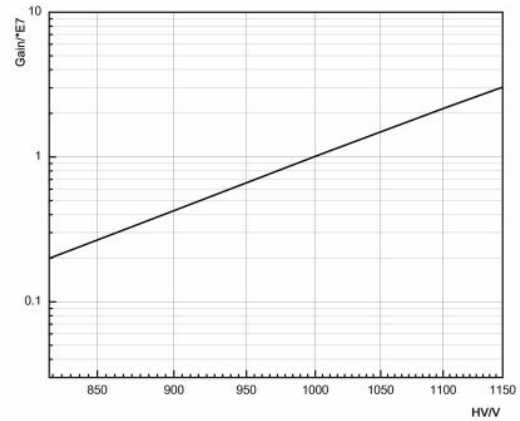
结构紧凑

Compact Structure



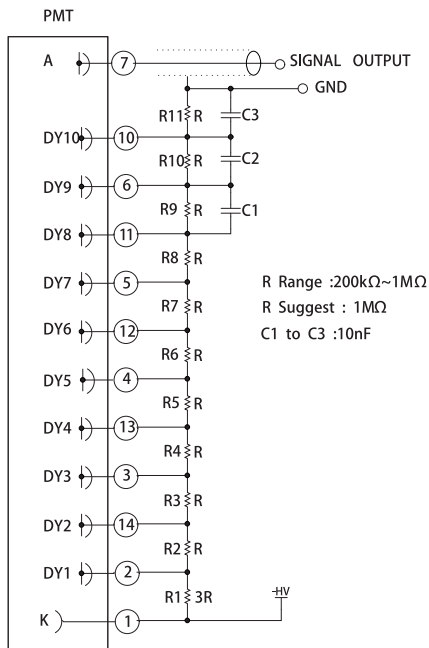
典型光谱响应曲线

Typical spectral response curve



典型增益曲线

Typical gain curve



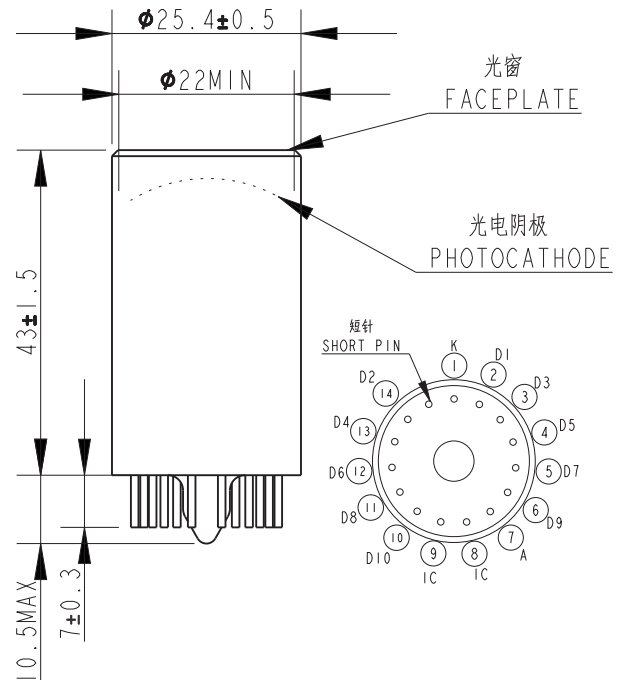
电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	Dy10	A
分压比	3	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极

K: Cathode ; Dy: Dynode; A: Anode

N2014光电倍增管分压比图

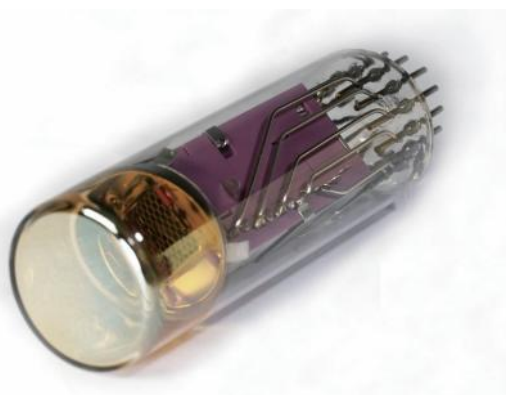
N2014 PMT voltage distribution ratio



N2014光电倍增管结构图

N2014 PMT structure

N2016光电倍增管 1" /Head-on type/11-stage



技术参数

Specifications

玻璃材料/Window material		硼硅玻璃/Borosilicate glass			
光电阴极材料/Photocathode material		双碱/Bialkali			
倍增结构/Dynode structure		盒栅和线性聚焦/Box and Linear Focused			
N2016		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	阴极有效直径/Cathode effective diameter	25			mm
	光谱响应范围/Spectral response range	290-650			nm
	量子效率峰值波长/Quantum efficiency peak wavelength		380		nm
	积分灵敏度/Luminous sensitivity	60	80		μ A/lm
	蓝光灵敏度/Blue sensitivity	8	11		μ A/lmf
阳极参数 Anode parameters	阳极光照灵敏度/Anode sensitivity	50	200		A/lmf
	工作电压/Supply voltage		1000	1500	V
	增益/Gain		4×10^6		--
	暗电流/Anode dark current		2	20	nA
时间参数 Time response	上升时间/Rise time		1.9		ns
	渡越时间离散/TTS		3		ns
工作环境温度/Operating ambient temperature		-30~+50			$^{\circ}$ C
储藏温度/Storage temperature		-50~+50			$^{\circ}$ C

应用领域

Applications

辐射测量

Radiation Measurement

产品特点

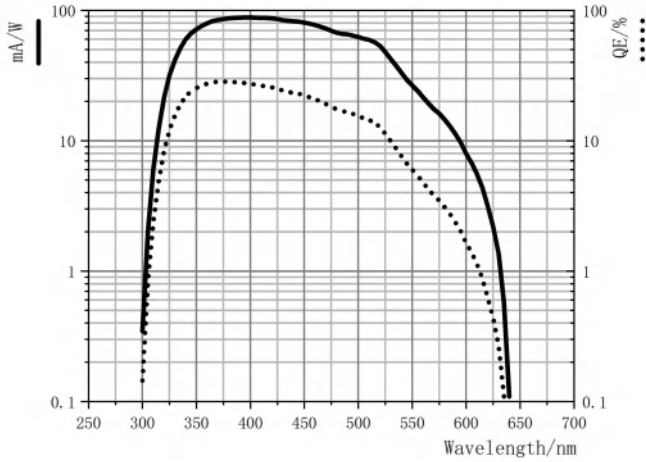
Features

高增益

High Gain

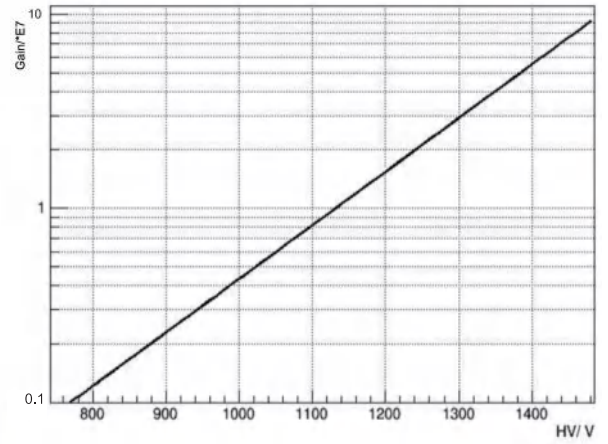
稳定性好

Good Stability



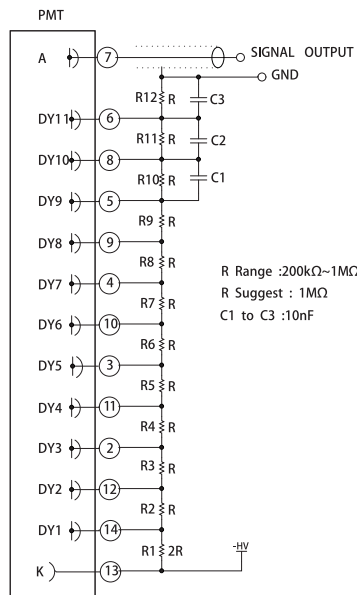
典型光谱响应曲线

Typical spectral response curve



典型增益曲线

Typical gain curve



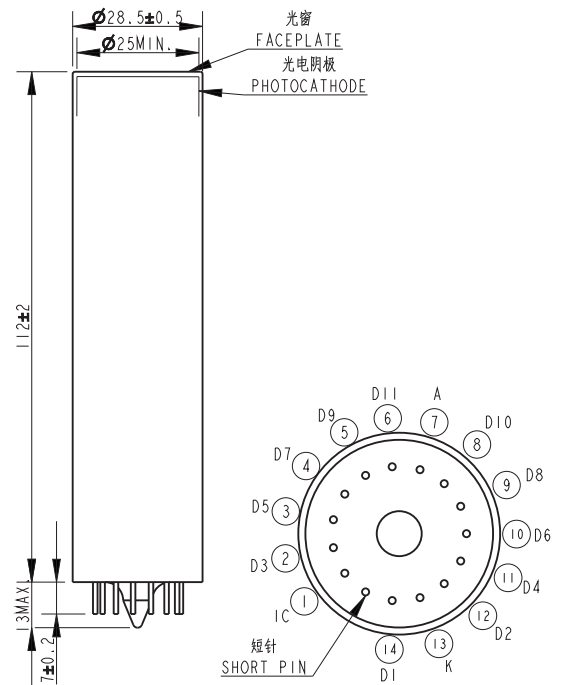
电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	Dy10	Dy11	A
分压比	2	1	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极

K: Cathode; Dy: Dynode; A: Anode

N2016光电倍增管分压比图

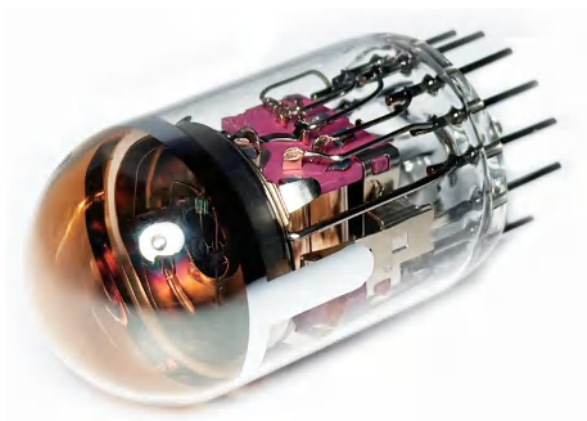
N2016 PMT voltage distribution ratio



N2016光电倍增管结构图

N2016 PMT structure

N2017光电倍增管 1" /Head-on type/10-stage



技术参数

Specifications

玻璃材料/Window material		硼硅玻璃/Borosilicate glass			
光电阴极材料/Photocathode material		双碱/Bialkali			
倍增结构/Dynode structure		环形和线性聚焦/Circular and linear focused			
N2017		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	阴极有效直径/Cathode effective diameter	22			mm
	光谱响应范围/Spectral response range	290~650			nm
	量子效率峰值波长/Quantum efficiency peak wavelength		380		nm
	积分灵敏度/Luminous sensitivity		60		$\mu\text{A/lm}$
	蓝光灵敏度/Blue sensitivity	8	10		$\mu\text{A/lmf}$
阳极参数 Anode parameters	工作电压/Supply voltage		1000	1150	V
	增益/Gain		7×10^6		--
	暗电流/Anode dark current		3	20	nA
时间参数 Time response	上升时间/Rise time		1.4		ns
	渡越时间离散/TTS		1.5		ns
工作环境温度/Operating ambient temperature		-30~+50			$^{\circ}\text{C}$
储藏温度/Storage temperature		-50~+50			$^{\circ}\text{C}$

应用领域

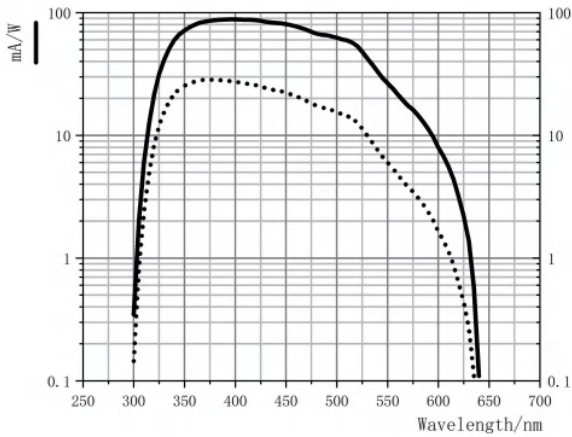
Applications

闪烁和光子计数 Scintillation Counting
 辐射测量 Radiation Measurement

产品特点

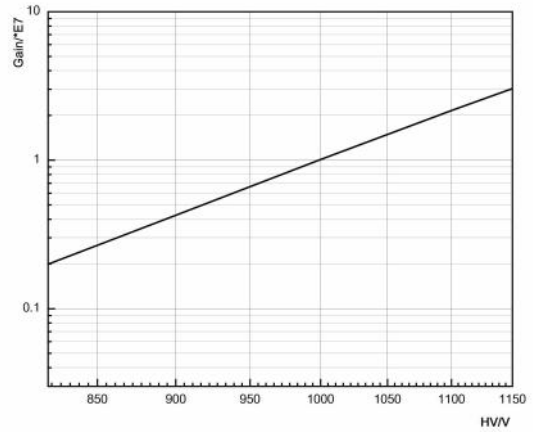
Features

结构紧凑 Compact Structure



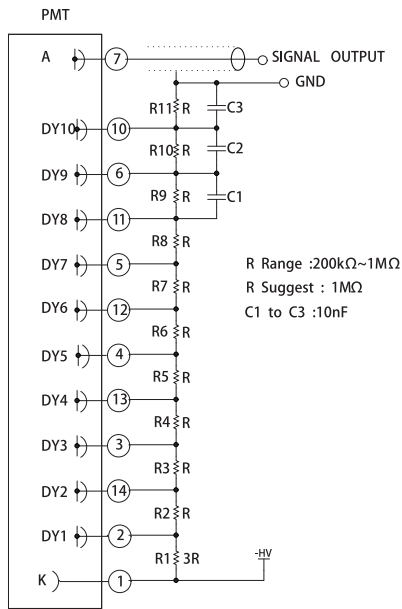
典型光谱响应曲线

Typical spectral response curve



典型增益曲线

Typical gain curve

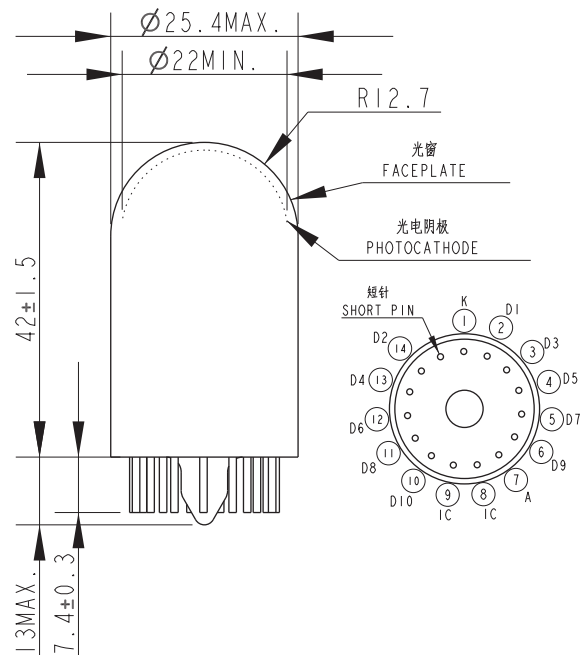


电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	Dy10	A
分压比	3	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极
 K: Cathode; Dy: Dynode; A: Anode

N2017光电倍增管分压比图

N2017 PMT voltage distribution ratio



N2017光电倍增管结构图

N2017 PMT structure

N2018光电倍增管 1" /Head-on type/10-stage



技术参数

Specifications

玻璃材料/Window material	硼硅玻璃/Borosilicate glass				
光电阴极材料/Photocathode material	高温双碱/High temp. bialkali				
倍增结构/Dynode structure	圆笼+线性聚焦/Circular and linear focused				
冲击/Shock	5000 m/s ² (500g) 0.5ms				
振动/Sine vibration	200 m/s ² (20g)				
N2018		Min.	Typ.	Max.	Unit
阴极参数 Cathode sensitivity	阴极有效直径/Cathode effective diameter	22			mm
	光谱响应范围/Spectral response range	290-650			nm
	量子效率峰值波长/Quantum efficiency peak wavelength		380		nm
	量子效率/Quantum efficiency		12		%
	积分灵敏度@25°C/Luminous sensitivity@25°C	20	40		μ A/lm
	蓝光灵敏度@25°C/Blue sensitivity@25°C	4	6		μ A/lm
阳极参数 Anode sensitivity	阳极积分灵敏度@25°C/Anode luminous sensitivity@25°C	8	20		A/lm
	工作电压/Supply voltage		1500	1800	V
	增益@25°C/Gain@25°C		5 × 10 ⁵		--
	暗电流/Dark current		0.1 @25°C	10 @25°C 1000 @175°C	nA
时间参数 Time response	上升时间/Rise time		1.5		ns

应用领域

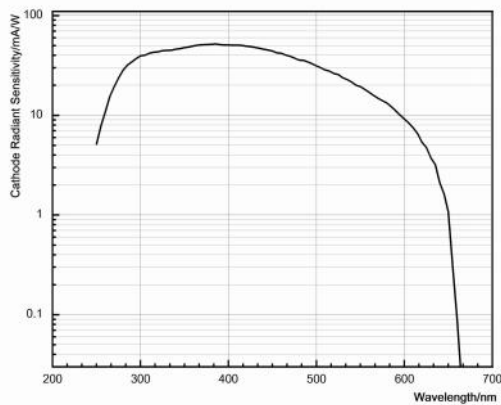
Applications

石油测井 Oil Well Logging
地质勘测 Geological Exploration

产品特点

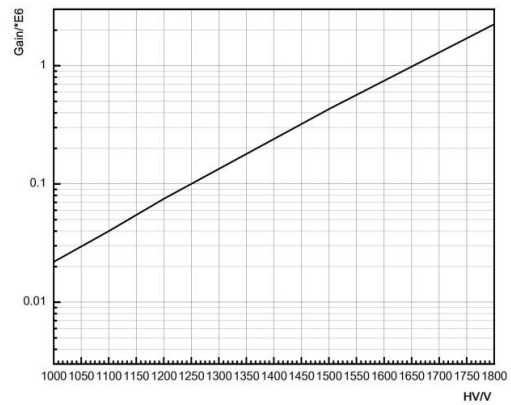
Features

耐高温特性 High Temp. Resistance
加固、紧凑结构 Ruggedized, Low Profile Structure



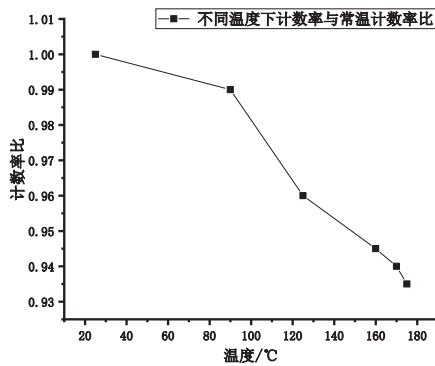
典型光谱响应曲线

Typical spectral response curve



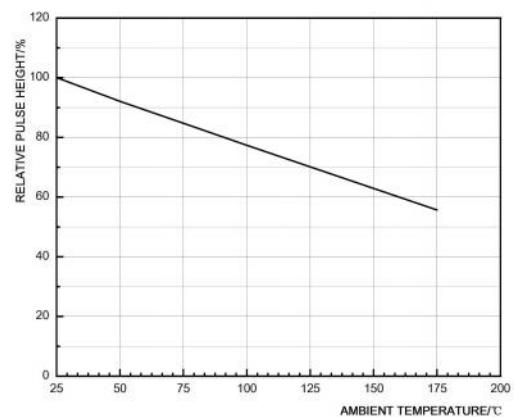
典型增益曲线

Typical gain curve



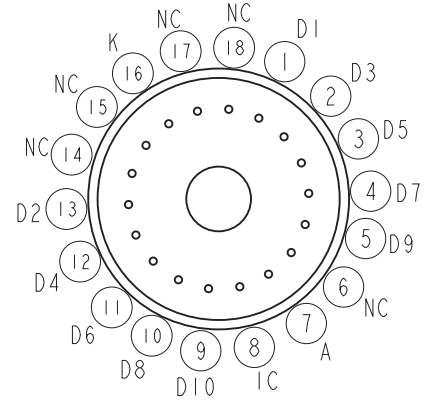
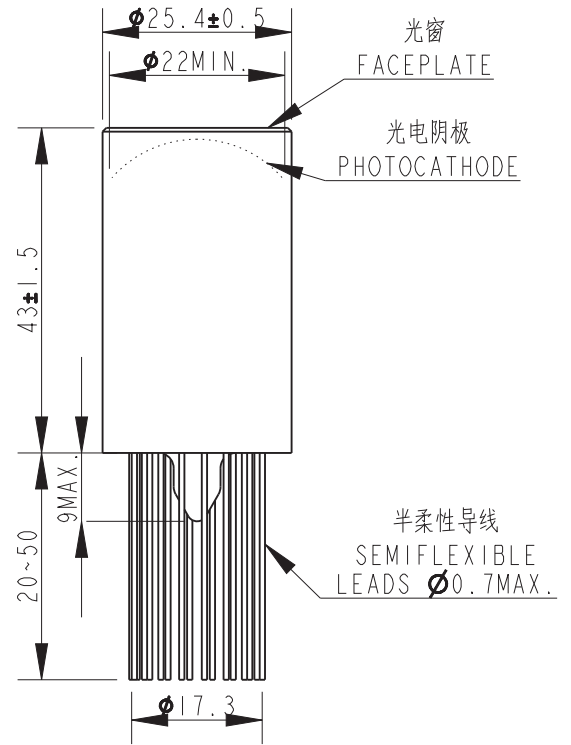
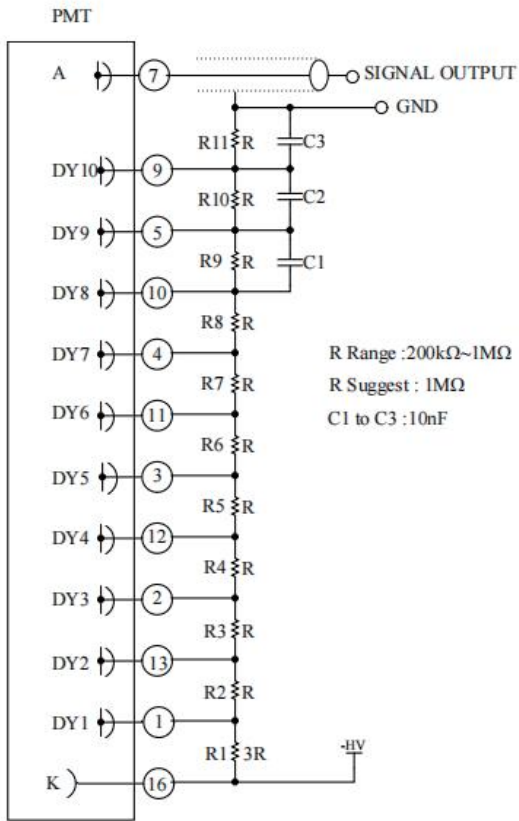
计数率随温度变化曲线图

Plot of count rate
versus temperature



能量分辨率随温度变化图

Typical pulse height resolution
as a function of temperature



电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	Dy10	A
分压比	3	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极

K: Cathode ; Dy: Dynode; A: Anode

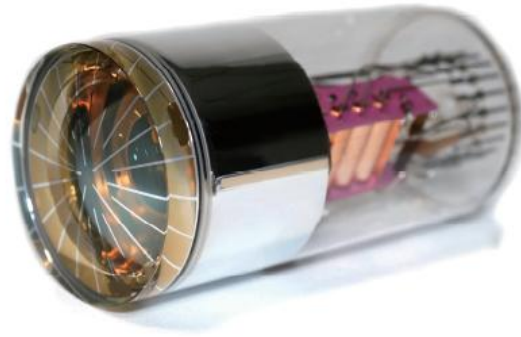
N2018光电倍增管分压比图

N2018 PMT voltage distribution ratio

N2018光电倍增管结构图

N2018 PMT structure

N2021光电倍增管 2.5" /Head-on type/9-stage



技术参数

Specifications

玻璃材料/Window material		硼硅玻璃/Borosilicate glass			
光电阴极材料/Photocathode material		双碱/Bialkali			
倍增结构/Dynode structure		线性聚焦/Linear focused			
N2021		Min.	Typ.	Max.	Unit
阴极参数 Cathode Sensitivity	阴极有效直径/Cathode effective diameter	60			mm
	光谱响应范围/Spectral response range	290-650			nm
	量子效率/Quantum efficiency		18		%
	积分灵敏度/Luminous sensitivity		60		μ A/lm
	蓝光灵敏度/Blue sensitivity	8	9		μ A/lmf
阳极参数 Anode Sensitivity	阳极灵敏度/Anode sensitivity		30		A/lm
	工作电压/Supply voltage	2000	2300	3000	V
	增益/Gain		1×10^5		--
	暗电流/Anode dark current		5	10	nA
	最大脉冲线性电流@2us时间宽度 @10%线性偏差 /Maximum pulse linear current@2us time width@10%linear deviation		200@2us		mA
时间参数 Time response	上升时间/Rise time		1.8		ns

应用领域

Applications

高能物理

High Energy Physics

产品特点

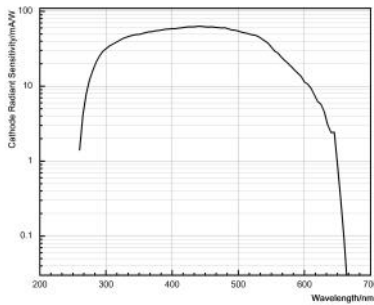
Features

响应快

Fast Response

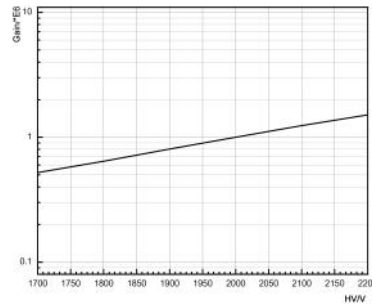
大脉冲线性

High Pulse Linearity



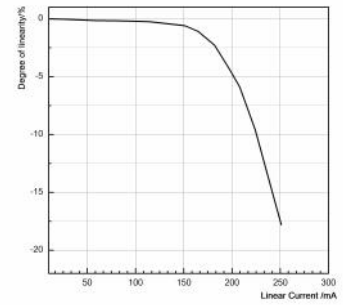
典型光谱响应曲线

Typical spectral response curve



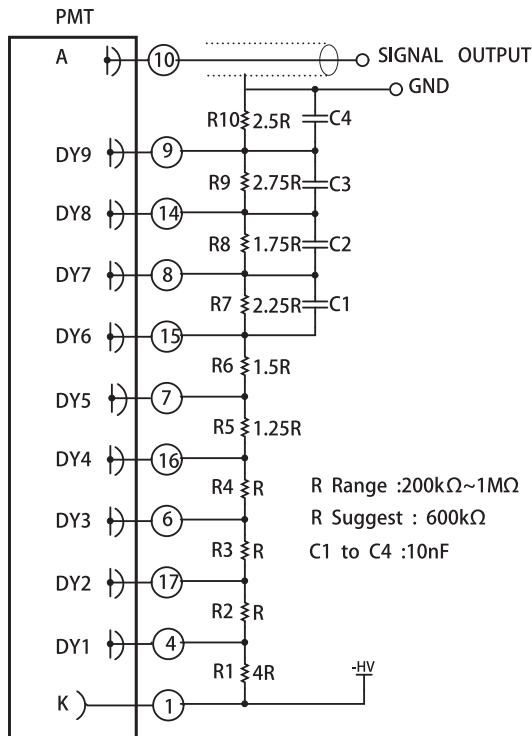
典型增益曲线

Typical gain curve



典型线性曲线

Typical linear current characteristics



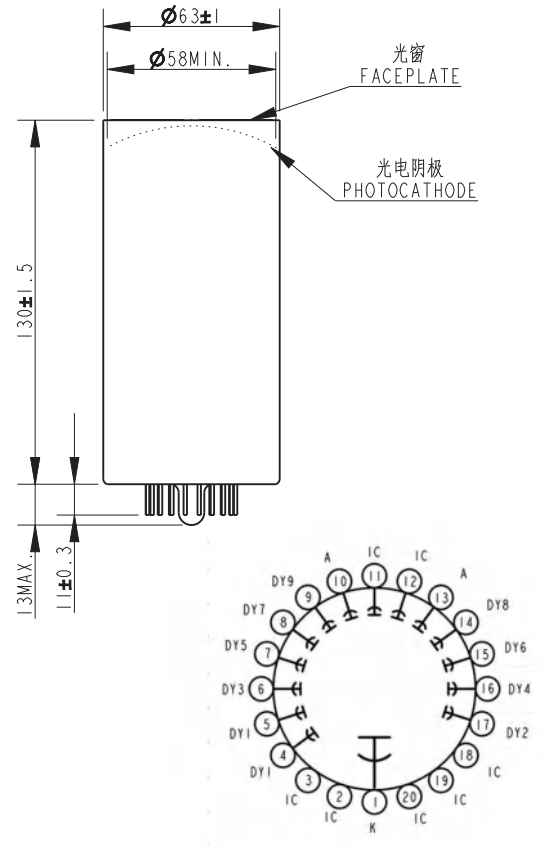
电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	A
分压比	4	1	1	1	1.25	1.5	2.25	1.75	2.75	2.5	

K: 阴极; Dy: 打拿极; A: 阳极

K: Cathode; Dy: Dynode; A: Anode

N2021光电倍增管分压比图

N2021 PMT voltage distribution ratio



N2021光电倍增管结构图

N2021 PMT structure

N4021光电倍增管 2" /Head-on type/10-stage



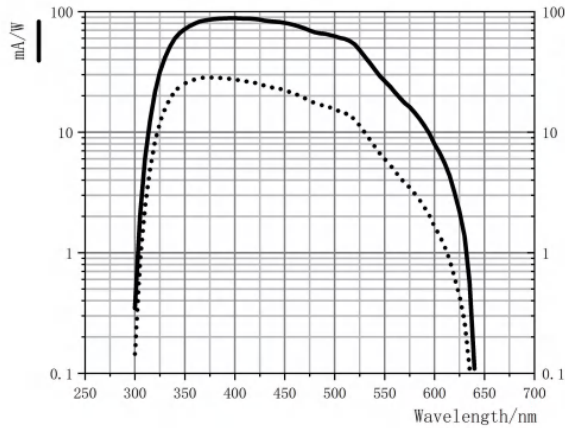
技术参数

Specifications

玻璃材料/Window material		硼硅玻璃/Borosilicate glass				
光电阴极材料/Photocathode material		双碱/Bialkali				
倍增结构/Dynode structure		盒栅聚焦/ Box-and-grid focused				
N4021		Min.	Typ.	Max.	Unit	
阴极参数 Cathode parameters	阴极有效直径/Cathode effective diameter	46			mm	
	光谱响应范围/Spectral response range	290-650			nm	
	量子效率峰值波长/Quantum efficiency peak wavelength		380		nm	
	积分灵敏度/Luminous sensitivity	60	--		μ A/lm	
蓝光灵敏度/Blue sensitivity	N4021-1	10.5			μ A/lmf	
	N4021-2	9	--			
	N4021-3	7				
阳极参数 Anode parameters	阳极光照灵敏度/Anode sensitivity	N4021-1	1500	2000	A/lm	
		N4021-2	1000	1250		
		N4021-3	600	800		
	工作电压/Supply voltage			1250	1500	V
	增益/Gain	N4021-1		2.5×10^7		
		N4021-2		1.6×10^7		
N4021-3			1×10^7			
暗电流/Anode dark current	N4021-1			30	nA	
	N4021-2		--	50		
	N4021-3			100		
时间参数 Time response	上升时间/Rise time		7		ns	
工作环境温度/Operating ambient temperature		-30~+50			℃	
储藏温度/Storage temperature		-50~+50			℃	

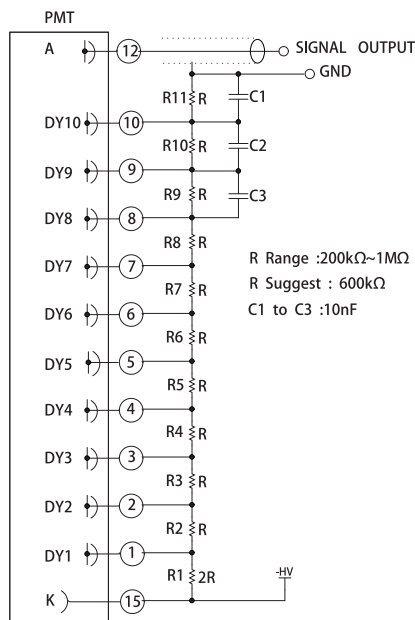
闪烁和光子计数 Scintillation Counting
 辐射测量 Radiation Measurement

高增益 High Gain
 高收集效率 High Collection Efficiency



典型光谱响应曲线

Typical spectral response curve

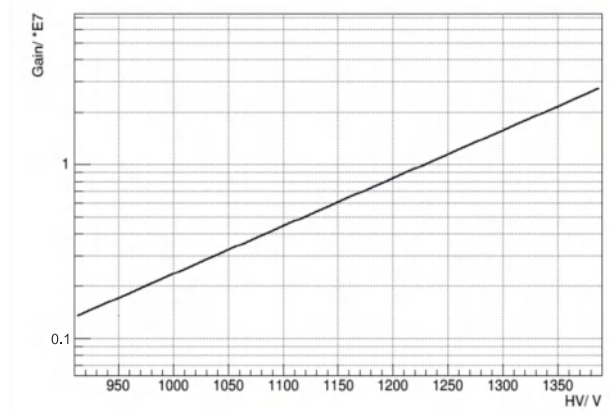


电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	Dy10	A
分压比	2	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极
 K: Cathode; Dy: Dynode; A: Anode

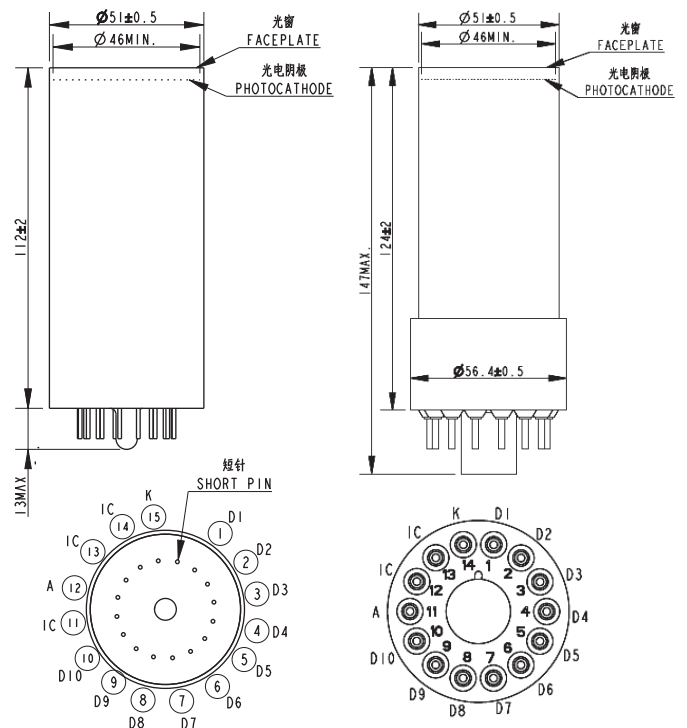
N4021光电倍增管分压比图

N4021 PMT voltage distribution ratio



典型增益曲线 (N4021-2)

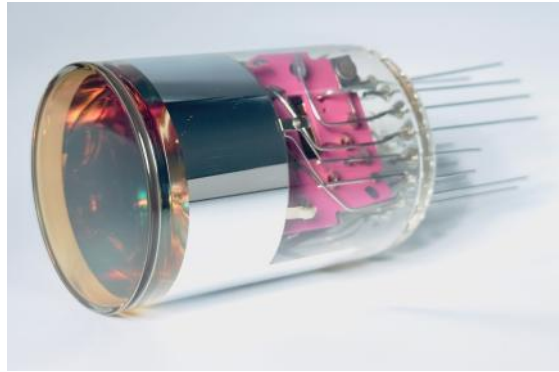
Typical gain characteristics (N4021-2)



N4021光电倍增管结构图

N4021 PMT structure

N4022光电倍增管 2" /Head-on type/8-stage



技术参数

Specifications

玻璃材料/Window material		硼硅玻璃/ Borosilicate glass			
光电阴极材料/Photocathode material		双碱/Bialkali			
倍增结构/Dynode structure		盒栅和线性聚焦/ Box and linear focused			
N4022		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	阴极有效直径/Cathode effective diameter	46			
	光谱响应范围/Spectral response range		290-650		nm
	辐射灵敏度峰值波长/Peak wavelength of radiant sensitivity		420		nm
	蓝光灵敏度/Blue sensitivity	8	10		μ A/lmf
阳极参数 Anode parameters	阳极光照灵敏度/Anode sensitivity	3	30		A/lm
	工作电压/Supply voltage		1000		V
	增益/Gain		2.73×10^5		--
	暗电流/Anode dark current		2	20	nA
时间参数 Time response	上升时间/Rise time		6		ns
工作环境温度/Operating ambient temperature		-30~+50			°C
储藏温度/Storage temperature		-50~+50			°C

辐射测量

Radiation Measurement

核医学仪器

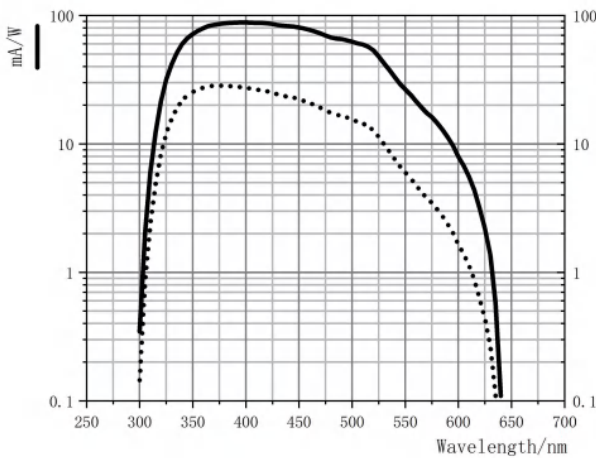
Nuclear Medical Instrument

能量分辨率好

High Energy Resolution

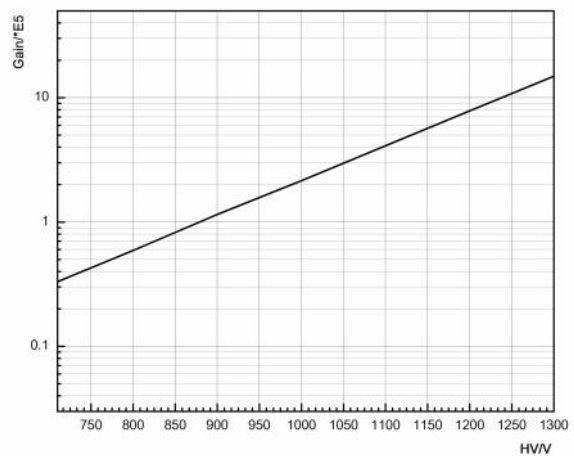
高收集效率

High Collection Efficiency



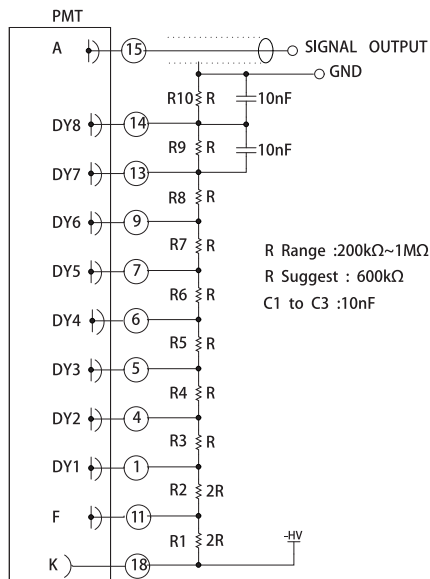
典型光谱响应曲线

Typical spectral response curve



典型增益曲线

Typical gain characteristics



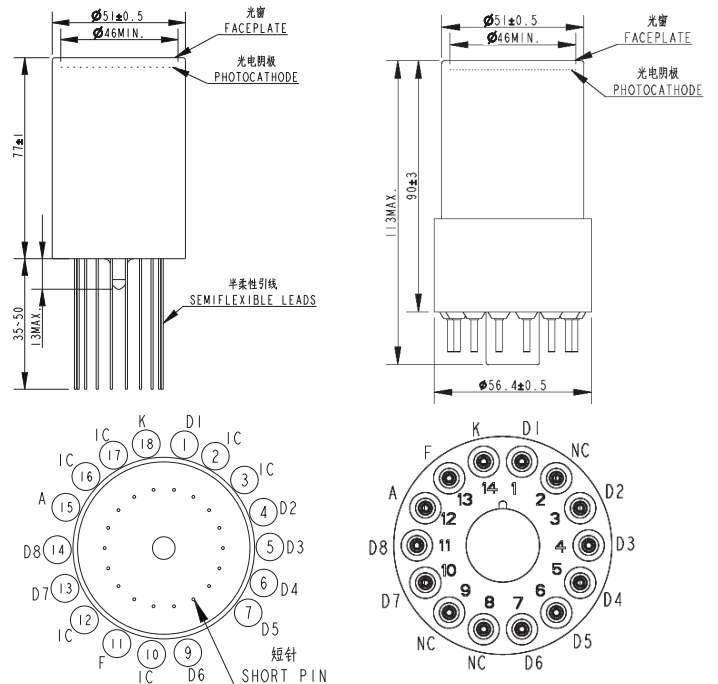
电极	K	F	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	A
分压比	2	2	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极

K: Cathode ; Dy: Dynode; A: Anode

N4022光电倍增管分压比图

N4022 PMT voltage distribution ratio



N4022光电倍增管外型结构及管脚定义图

N4022 PMT dimentional outline and basing diagram

N2031光电倍增管 3" /Head-on type/10-stage



技术参数

Specifications

玻璃材料/Window material		硼硅玻璃/Borosilicate glass			
光电阴极材料/Photocathode material		双碱/Bialkali			
倍增结构/Dynode structure		环型和线性聚焦/Circular and linear focused			
N2031		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	光谱响应范围/Spectral response range	290-650			nm
	量子效率@410 nm /Quantum efficiency @ 410 nm		28		%
	量子效率@450 nm /Quantum efficiency @ 450 nm		24		%
阳极参数 Anode parameters	工作电压/Supply voltage	1000	1250	1500	V
	增益/Gain		1×10^7		--
	暗计数率/Dark count rate		1500	3000	Hz
	单光子峰谷比/Single PE charge spectrum peak/valley		2.5		--
时间参数 Time response	上升时间/Rise time		1.9		ns
	渡越时间离散/Transit time spread (FWHM)		1.6		ns
工作环境温度/Operating ambient temperature		-30~+50			℃
储藏温度/Storage temperature		-50~+50			℃

高能物理

High Energy Physics

高量子效率

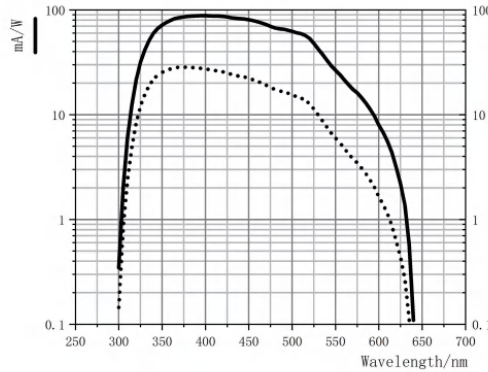
High Quantum Efficiency

快时间

Fast Response

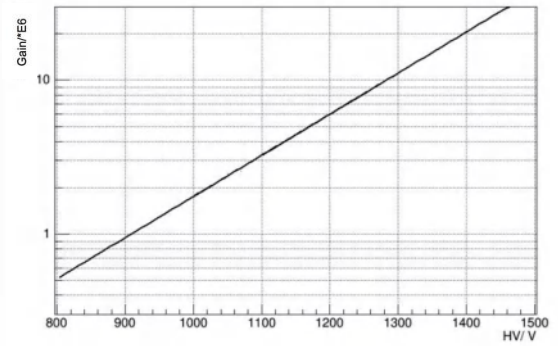
低噪声

Low Noise



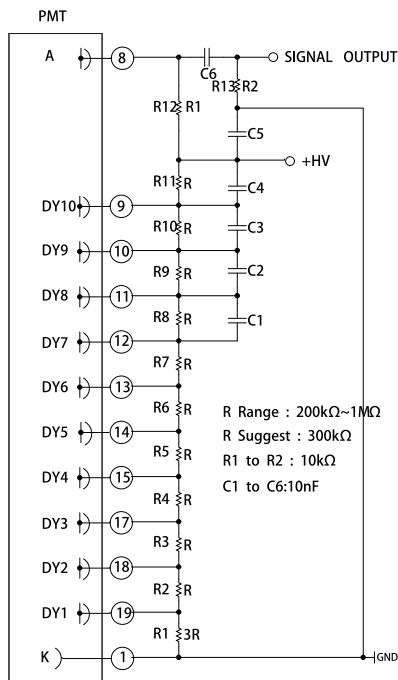
典型光谱响应曲线

Typical spectral response curve



典型增益曲线

Typical gain curve



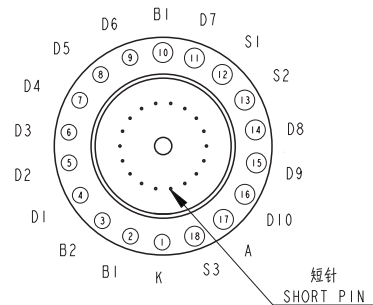
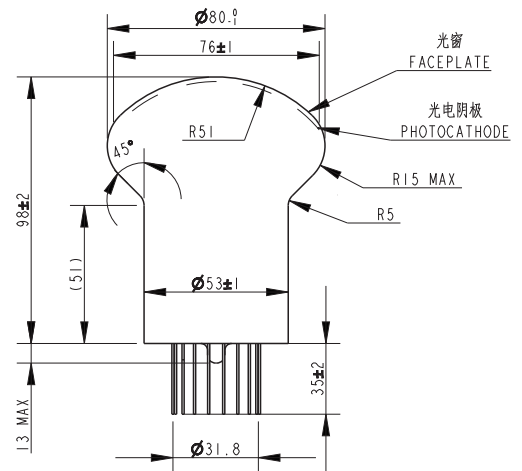
电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	Dy10	A
分压比	3	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极

K: Cathode; Dy: Dynode; A: Anode

N2031光电倍增管分压比图

N2031 PMT voltage distribution ratio



N2031光电倍增管结构图

N2031 PMT structure

N2034光电倍增管 3" /Head-on type/10- stage



技术参数

Specifications

玻璃材料/Window material		硼硅玻璃/Borosilicate glass			
光电阴极材料/Photocathode material		双碱/Bialkali			
倍增结构/Dynode structure		环型和线性聚焦/Circular and linear focused			
N2034		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	光谱响应范围/Spectral response range	290-650			nm
	量子效率@410 nm /Quantum efficiency @ 410 nm		28		%
	量子效率@450 nm /Quantum efficiency @ 450 nm		24		%
阳极参数 Anode parameters	工作电压/Supply voltage	1000	1250	1500	V
	增益/Gain		1×10^7		--
	暗计数率/Dark count rate		1500	3000	Hz
	单光子峰谷比/Single PE charge spectrum peak/valley		2.5		--
时间参数 Time response	上升时间/Rise time		1.9		ns
	渡越时间离散/Transit time spread (FWHM)		1.4		ns
工作环境温度/Operating ambient temperature		-30~+50			℃
储藏温度/Storage temperature		-50~+50			℃

高能物理

High Energy Physics

高量子效率

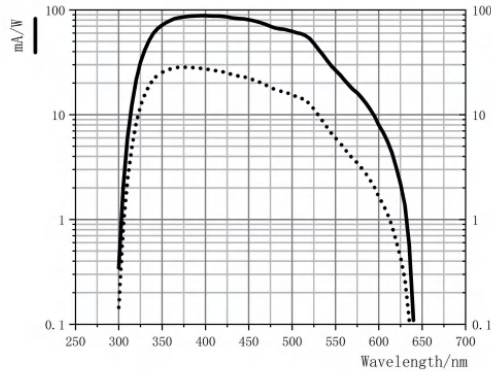
High Quantum Efficiency

快时间

Fast Response

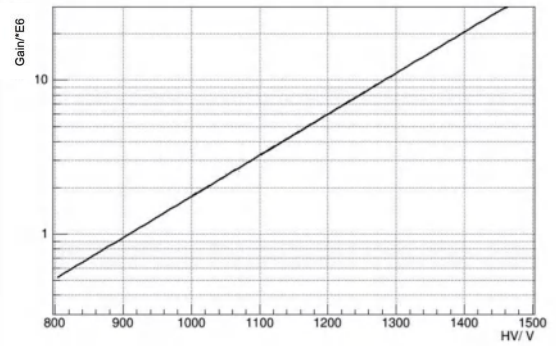
低噪声

Low Noise



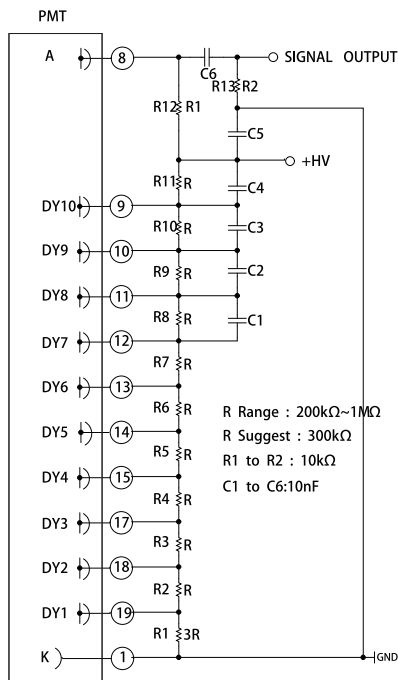
典型光谱响应曲线

Typical spectral response curve



典型增益曲线

Typical gain curve



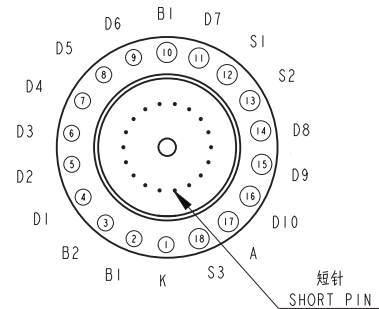
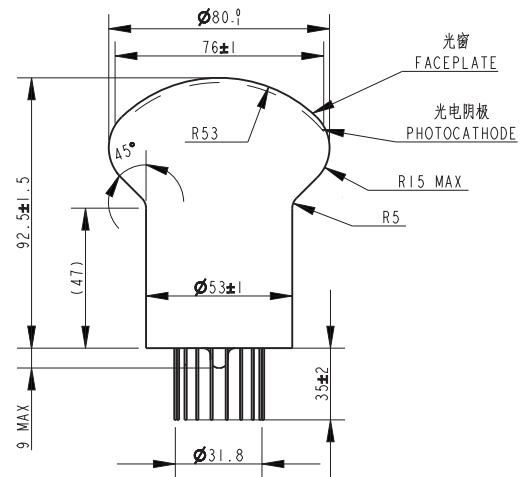
电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	Dy10	A
分压比	3	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极

K: Cathode; Dy: Dynode; A: Anode

N2034光电倍增管分压比图

N2034 PMT voltage distribution ratio



N2034光电倍增管结构图

N2034 PMT structure

N2041光电倍增管 4" /Head-on type/10-stage



技术参数

Specifications

玻璃材料/Window material		硼硅玻璃/Borosilicate glass			
光电阴极材料/Photocathode material		双碱/Bialkali			
倍增结构/Dynode structure		环型和线性聚焦/Circular and linear focused			
N2041		Min.	Typ.	Max.	Unit
Cathode parameters 阴极参数	光谱响应范围/Spectral response range	290-650			nm
	@410 nm量子效率/Quantum efficiency @ 410 nm	25	28		%
	顶部探测效率/Top detection efficiency	22	24		%
	顶部收集效率/Top collection efficiency		90		%
Anode parameters 阳极参数	工作电压/Supply voltage		1050	1350	V
	增益/Gain		5×10^6		--
	暗计数率/Dark count rate@0.2pe at room temperature			1000	Hz
	能量分辨率/Charge resolution		40		%
	单光子峰谷比/Single PE charge spectrum peak/valley	2	2.5		--
Time Response 时间参数	上升时间/Anode pulse rise time		2.7		ns
	渡越时间离散/Transit time spread (FWHM)		2.5	3	ns
	前脉冲/Pre pulsing		0.1		%
	延迟脉冲/late pulsing		3		%
	后脉冲/after pulsing		8		%
工作环境温度/Operating ambient temperature		-30~+50			°C
储藏温度/Storage temperature		-50~+50			°C

高能物理

High Energy Physics

高量子效率

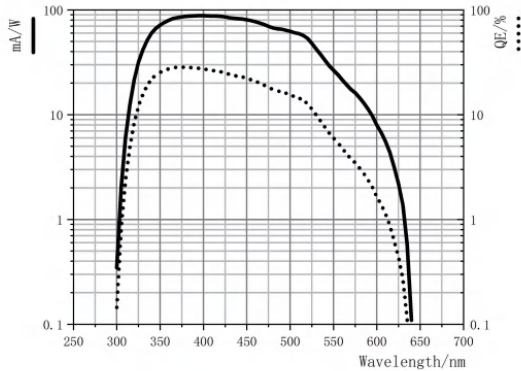
High Quantum Efficiency

快时间

Fast Response

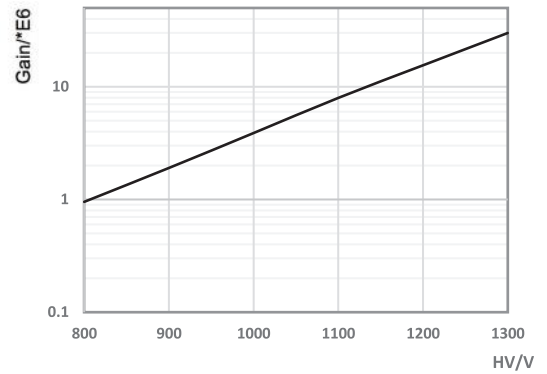
低噪声

Low Noise



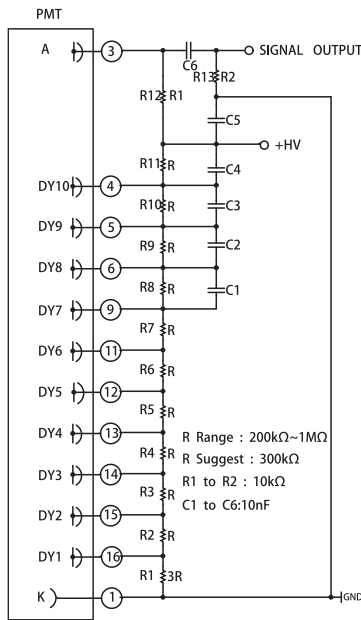
典型光谱响应曲线

Typical spectral response curve



典型增益曲线

Typical gain curve



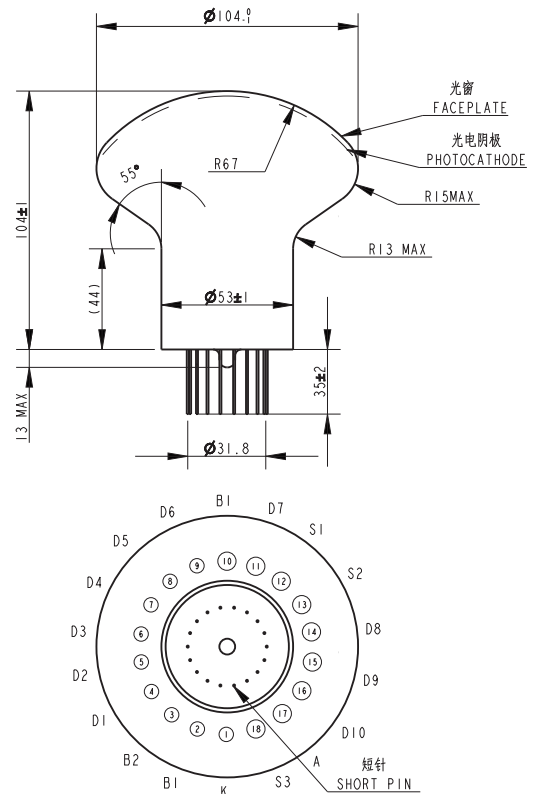
电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	Dy10	A
分压比	3	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极

K: Cathode ; Dy: Dynode; A: Anode

N2041光电倍增管分压比图

N2041 PMT voltage distribution ratio



N2041光电倍增管结构图

N2041 PMT structure

N4031光电倍增管 3" /Head-on type/8-stage



技术参数 Specifications

玻璃材料/Window material		硼硅玻璃/Borosilicate glass			
光电阴极材料/Photocathode material		双碱/Bialkali			
倍增结构/Dynode structure		盒栅和线性聚焦/Box and Linear focused			
N4031		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	光谱响应范围/Spectral response range	290~650			nm
	辐射灵敏度峰值波长/Peak wavelength of radiant sensitivity		420		nm
	蓝光灵敏度/Blue sensitivity	10	11.5		μ A/lmf
阳极参数 Anode parameters	阳极光照灵敏度/Anode sensitivity	3	30		A/lm
	工作电压/Supply voltage		1000		V
	增益/Gain		2.73×10^5		--
	暗电流/Anode dark current		2	20	nA
时间参数 Time response	上升时间/Rise time		6		ns
工作环境温度/Operating ambient temperature		-30~+50			℃
储藏温度/Storage temperature		-50~+50			℃

应用领域

Applications

辐射测量

Radiation Measurement

核医学仪器

Nuclear Medical Instrument

产品特点

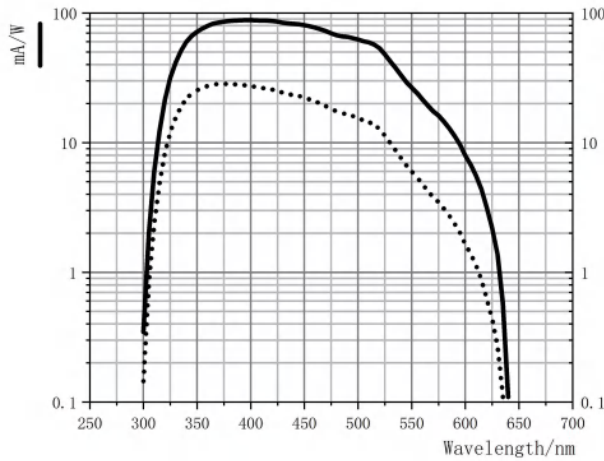
Features

能量分辨率好

High Energy Resolution

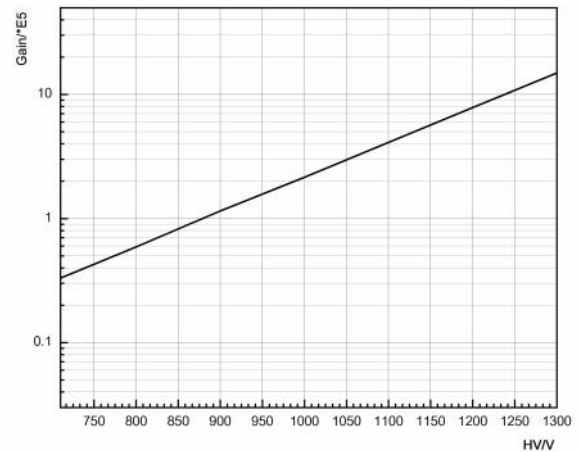
高收集效率

High Collection Efficiency



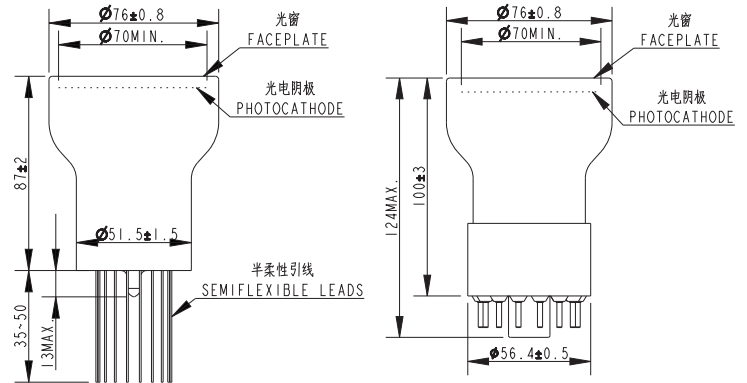
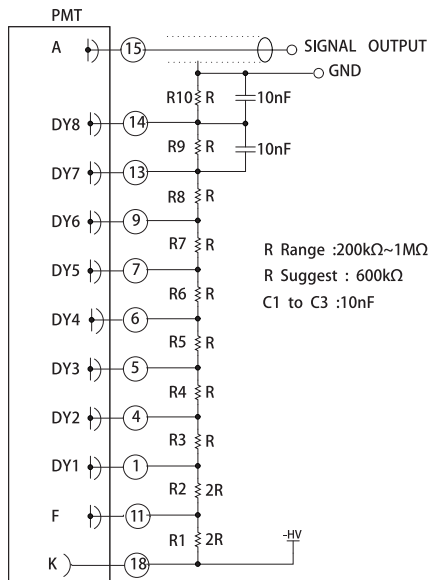
典型光谱响应曲线

Typical spectral response curve



典型增益曲线

Typical gain characteristics

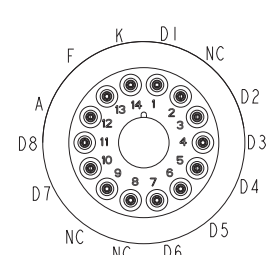
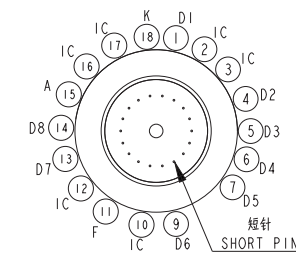


电极	K	F	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	A
分压比	2	2	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极
K: Cathode; Dy: Dynode; A: Anode

N4031光电倍增管分压比图

N4031 PMT voltage distribution ratio



N4031光电倍增管结构图

N4031 PMT structure

N1012光电倍增管 1 1/8" Side-on type/ 9-stage



技术参数

Specifications

玻璃材料/Window material		石英玻璃/Quartz glass									
光电阴极材料/Photocathode material		多碱/Multi-alkali									
阴极面积/Proportion of cathode		8 x 24 mm ²									
倍增结构/Dynode structure		环形/Circular									
型号/Model		N1012-1			N1012-2			N1012-3			Unit
阴极参数 Cathode parameters	短波限/Shortwave response	165			165			165			nm
	长波限/Longwave response	900			900			870			V
	阳极到阴极电压/Supply voltage	1250									V
	平均阳极电流/Average anode current	0.1									μ A
	产品性能/Product performance	Min.	Typ.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.	
	阴极光照灵敏度/Photocathode luminous sensitivity	140	250		140	250		80	150		μ A/lm
阳极参数 Anode parameters	阳极光照灵敏度/Anode luminous sensitivity	1400	2500		1500	2000		300	500		A/lm
	阳极暗电流 (30分钟后) Anode dark current(30min later)		3	50		3	50		3	50	nA
	增益/Gain	1 x 10 ⁷			8 x 10 ⁶			3.3 x 10 ⁶			--
时间参数 Time response	上升时间/Rise time	2.2									ns
	渡越时间离散/TTS	1.2									ns
工作环境温度/Operating ambient temperature		-30~+50									℃
储藏温度/Storage temperature		-50~+50									℃

应用领域

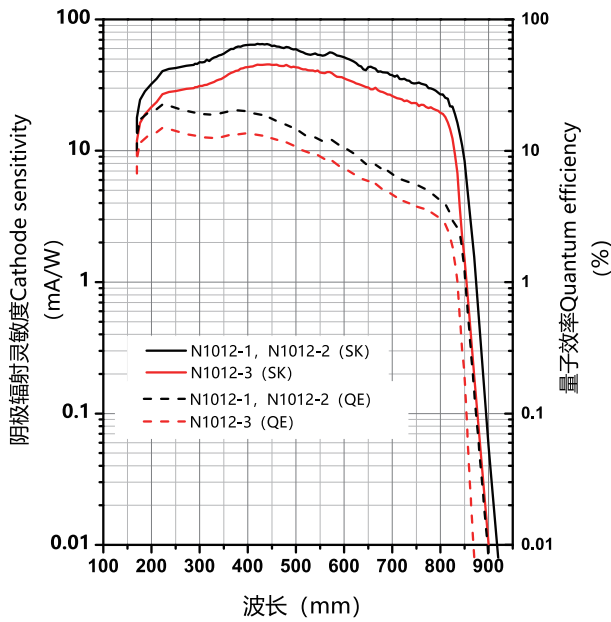
Applications

- 环境监测 Environment Monitoring
- 半导体检测 Semiconductor Detection
- 生物荧光检测 Bioluminescence Detection

产品特点

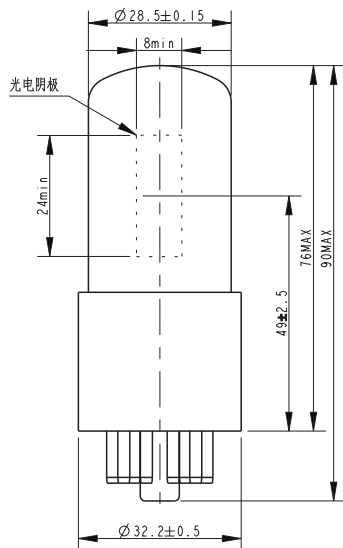
Features

- 光谱响应范围广 Wide Spectral Response
- 高增益 High Gain



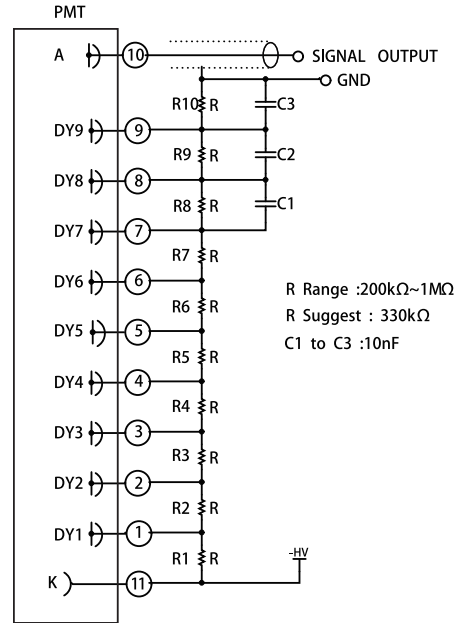
典型光谱响应曲线

Typical spectral response curve



N1012光电倍增管结构图

N1012 PMT structure

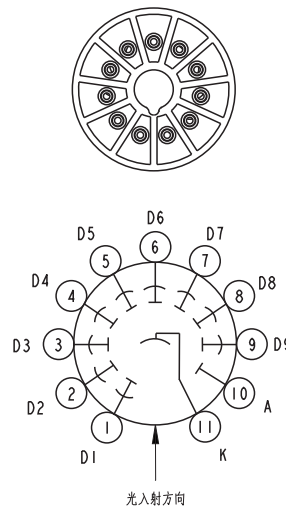


电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	A
分压比	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极
K: Cathode; Dy: Dynode; A: Anode

N1012光电倍增管分压比图

N1012 PMT voltage distribution ratio



N1013A光电倍增管 1 1/8" /Side-on type/ 9-stage



技术参数

Specifications

光电阴极/Photocathode	双碱/Bialkali								
阴极面积/Proportion of Cathode	8 x 24 mm ²								
倍增结构/Dynode structure	环形/Circular								
光窗材料/Window material	石英玻璃/Quartz glass								
光谱范围/Spectral response	165 nm-650 nm								
型号 /Model	峰值量子效率 /Peak Quantum efficiency (%)	峰值辐射灵敏度 /Peak Photocathode Radiant sensitivity (mAW)	阴极光照灵敏度 /Photocathode luminous (sensitivity μA/lm)		增益 / Gain	阳极光照灵敏度 /Anode Luminous sensitivity (A/lm)		暗电流 /Anode current (nA)	
	Typ.	Typ.	Min.	Typ.	Typ.	Min.	Typ.	Typ.	Max.
N1013A-1	25	75	50	70	2 x 10 ⁷	1000	1500	0.8	3
N1013A-2	25	75	50	70	1 x 10 ⁷	500	800	0.8	3
N1013A-3	25	75	50	70	2 x 10 ⁷	1000	1500	3	7
N1013A-4	15	45	25	50	1 x 10 ⁷	200	500	3	7
N1013A-5	15	45	25	40	1 x 10 ⁷	200	400	7	50

应用领域

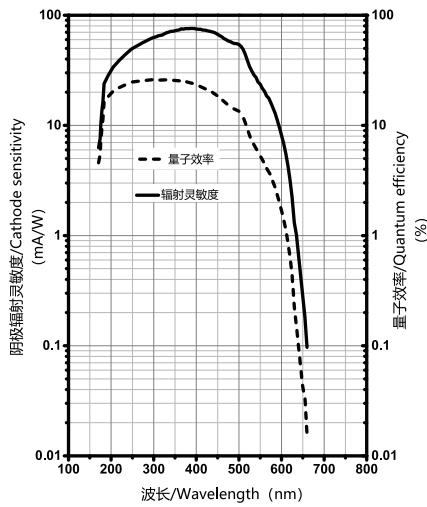
Applications

环境监测	Environment Monitoring
半导体检测	Semiconductor Detection
生物荧光检测	Bioluminescence Detection
体外诊断	In Vitro Diagnosis

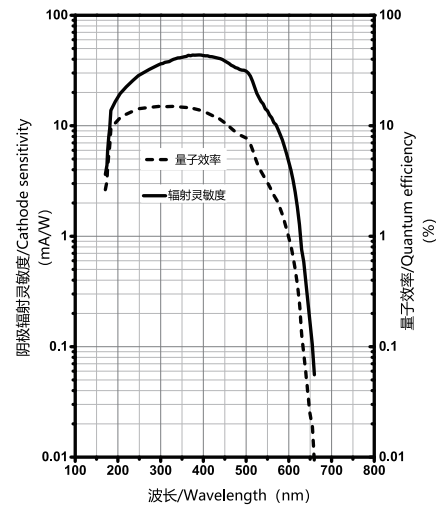
产品特点

Features

光谱响应范围广	Wide Spectral Response
高增益	High Gain
高阴极灵敏度	High Cathode Sensitivity



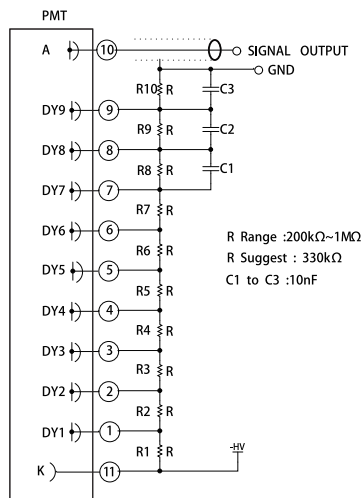
N1013A-1, N1013A-2, N1013A-3



N1013A-4, N1013A-5

N1013A典型光谱响应曲线

Typical spectral response characteristics

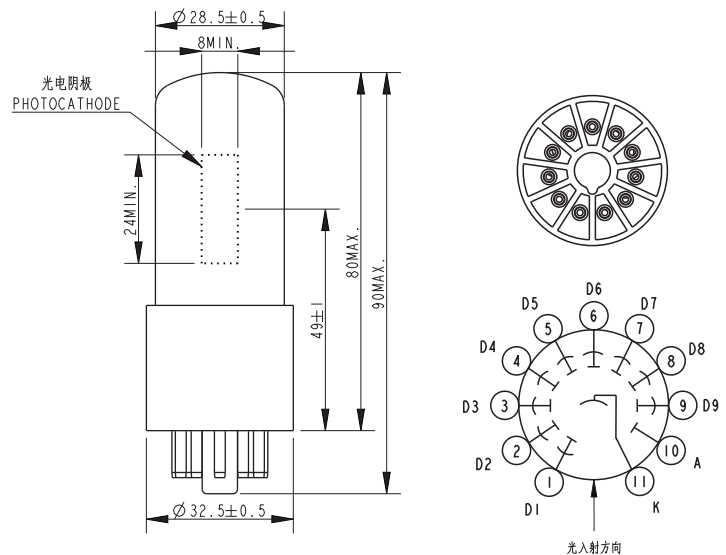


电极	K	Dy1	Dy2	Dy3	Dy4	Dy5	Dy6	Dy7	Dy8	Dy9	A
分压比	1	1	1	1	1	1	1	1	1	1	1

K: 阴极; Dy: 打拿极; A: 阳极
K: Cathode; Dy: Dynode; A: Anode

N1013A光电倍增管分压比图

N1013A PMT voltage distribution ratio



N1013A光电倍增管结构图

N1013A PMT structure

N1013B光电倍增管 1 1/8" /Side-on type/ 9-stage



技术参数

Specifications

光电阴极/Photocathode	双碱/Bialkali								
阴极面积/Proportion of Cathode	8 x 24 mm ²								
倍增结构/Dynode structure	环形/Circular								
光窗材料/Window material	硼硅玻璃/Borosilicate glass								
光谱范围/Spectral response	300 nm-650 nm								
型号 /Model	峰值量子效率 /Peak Quantum efficiency (%)	峰值辐射灵敏度 /Peak Photocathode Radiant sensitivity (mA/W)	阴极光照灵敏度 /Photocathode luminous sensitivity (μA/lm)		增益 / Gain	阳极光照灵敏度 /Anode Luminous sensitivity (A/lm)		暗电流 /Anode current (nA)	
	Typ.	Typ.	Min.	Typ.	Typ.	Min.	Typ.	Typ.	Max.
N1013B-1	25	75	50	70	2 x 10 ⁷	1000	1400	0.8	3
N1013B-2	25	75	50	70	1 x 10 ⁷	500	700	0.8	3
N1013B-3	25	75	50	70	2 x 10 ⁷	1000	1400	3	7
N1013B-4	15	50	25	50	1 x 10 ⁷	200	500	3	7

应用领域

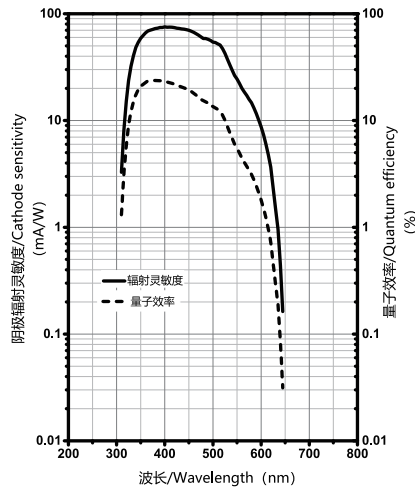
Applications

环境监测	Environment Monitoring
半导体检测	Semiconductor Detection
生物荧光检测	Bioluminescence Detection
体外诊断	In Vitro Diagnosis

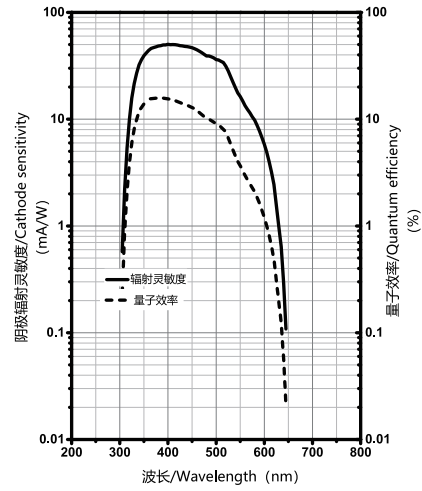
产品特点

Features

光谱响应范围广	Wide Spectral Response
高增益	High Gain
高阴极灵敏度	High Cathode Sensitivity



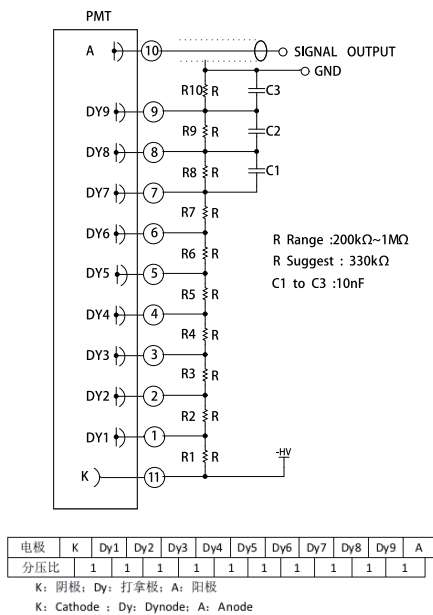
N1013B-1, N1013B-2, N1013B-3



N1013B-4

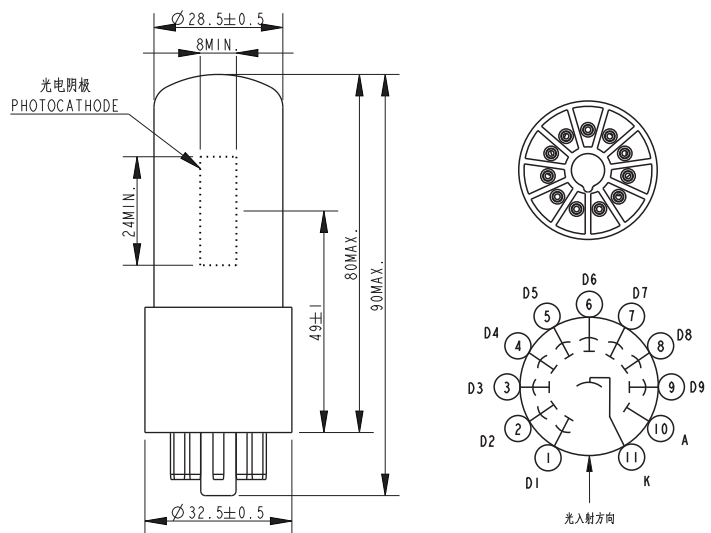
N1013B典型光谱响应曲线

Typical spectral response characteristics



N1013B光电倍增管分压比图

N1013B PMT voltage distribution ratio



N1013B光电倍增管结构图

N1013B PMT structure

M1011光子计数探测器 M1011 photon counting head

M1011光子计数探测器主要应用于生物、医学、化学等多重领域，主要涉及弱光探测、精密测量。本公司研发的M1011光子计数探测器主要由端窗光电倍增管、高压电源模块、信号成形电路组成。本产品在出厂前，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。产品性能可以按客户需求订做。



The M1011 photon counting head is mainly used in biology, medicine, chemistry and other fields, mainly involving weak light detection, precision measurement. The M1011 photon counting head detector developed by our company is mainly composed of photomultiplier tube, high voltage power supply module and signal forming circuit. Before leaving the factory, this product has been tested in all aspects, switch on the power supply, the output end and the counting unit can be connected to use. Product performance can be customized according to customer demand.

技术参数

Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		范围/值 Range/Value	单位/Unit
输入电压/Input voltage		+4.75~+5.25	V
最大输入电流/Max. input current		60	mA
有效面积/Effective area		Φ25	mm
光谱响应范围/Spectral range		290-650	nm
峰值波长/Peak sensitivity wavelength		420	nm
输出脉冲逻辑/Signal output logic		∓TTL	--
输出脉冲幅度 ¹⁾ /Output pulse height	Min.	2	V
	Typ.	2.5	
脉冲对分辨时间/ Pulse-pair resolution		20	ns
辐射计数灵敏度/Count sensitivity	400nm	4.5×10^5	$s^{-1} \cdot pW^{-1}$
最大线性计数率 ²⁾ /Count linearity	校正前	6×10^6	s^{-1}
	校正后	20×10^6	
暗计数 ³⁾ /Dark count	Typ.	80	s^{-1}
	Max.	200	
一致性(相对偏差) ⁴⁾ /Consistency		±10%	--
8小时不稳定性 ⁵⁾ /8-hour instability	Typ.	0.60%	--
	Max.	3%	
推荐负载/Recommended load resistance		50	Ω
重量/Weight		280	g
工作环境 ⁶⁾ /Operating environment	温度/Temperature	+5~+40	℃
	湿度/Humidity	Max.	90%RH
存放环境 ⁶⁾ /Storage environment	温度/Temperature	-20~+50	℃
	湿度Humidity	Max.	93%RH

1) 负载50Ω。

3) 避光30分钟后，室温25℃，测试300s，计算均值。

5) 探测器输出计数率约30ks⁻¹。

1) Load 50Ω.

2) After correction, it is obtained by M1011 with the correction function of the northern night vision counter unit.

3) After 30 minutes of light avoidance, the room temperature was 25℃, the test was conducted for 300s, and the mean value was calculated.

4) The light source wavelength is between 400~500nm, and the detector output counting rate is about 15ks⁻¹.

5) The detector output counting rate is about 30ks⁻¹.

6) No condensation.

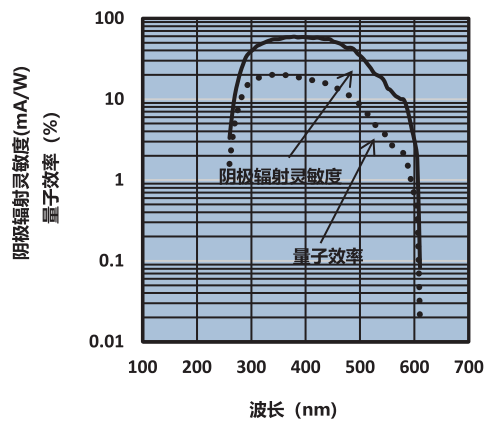
2) 校正后为M1011配合计数单元M4011校正功能所得。

4) 光源波长在400~500nm之间，探测器输出计数率约15ks⁻¹。

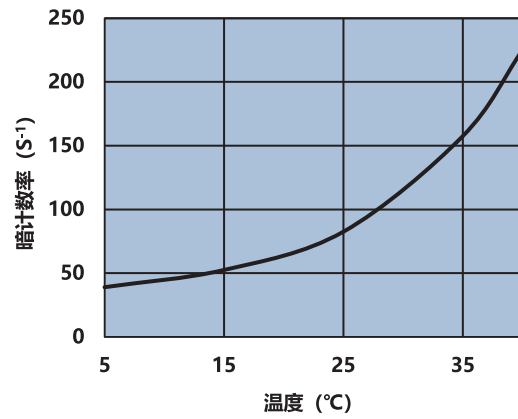
6) 无冷凝。

特性曲线

Characteristics



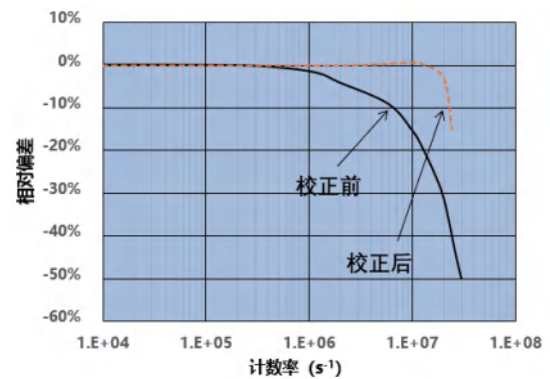
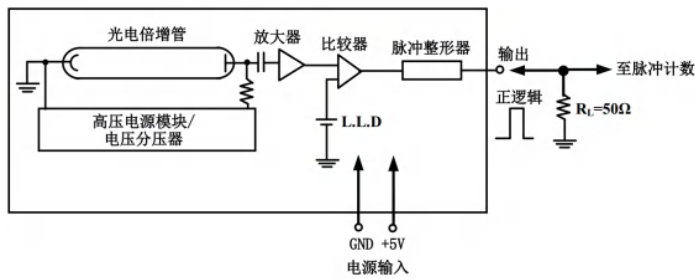
光谱响应曲线
Spectral response curve



暗计数随温度变化图
Graph of dark count variation with temperature

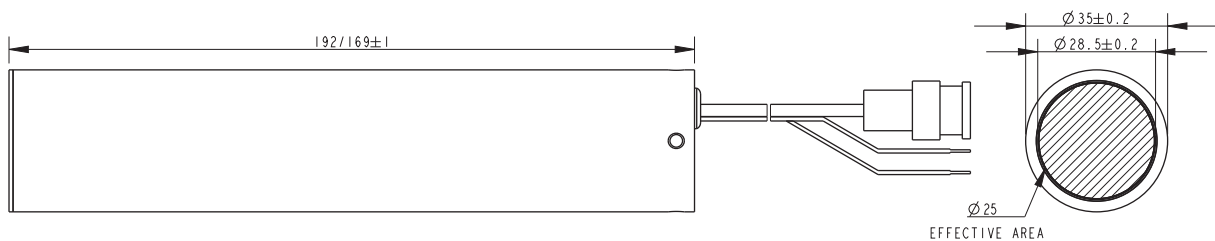
工作原理

Operating diagram



外形尺寸

Dimensional outline



电源输入 (+5V) : 红色导线
电源地: 蓝色导线
信号输出: RG-174/U

外形尺寸图 (单位mm 线长可定制)

参数测试方法请详询厂家

M2011光子计数探测器 M2011 photon counting head

光子计数器主要应用于生物、医学、化学等多重领域，主要涉及弱光探测、精密测量。本公司研发的M2011光子计数探测器主要由端窗光电倍增管、高压电源模块、信号成形电路组成。本产品在出厂前，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。产品性能可以按客户需求订做。



M2011 photon counting head r is mainly used in biology, medicine, chemistry and other fields, mainly involving weak light detection, precision measurement. The M2011 photon counting head detector developed by our company is mainly composed of photomultiplier tube, high voltage power supply module and signal forming circuit. Before leaving the factory, this product has been tested in all aspects, switch on the power supply, the output end and the counting unit can be connected to use. Product performance can be customized according to customer demand.

技术参数

Specifications

(测试环境温度25℃ at+25℃)

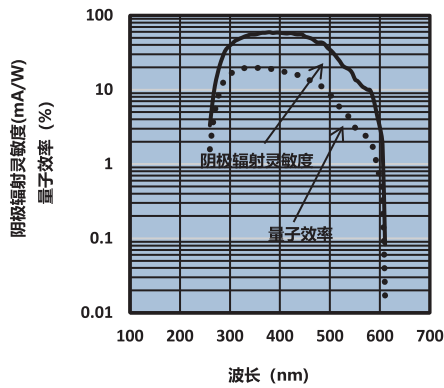
参数/Parameter		M2011	M2011-1	单位/Unit
输入电压/Input voltage		+11.5~+12.5	+4.75~+5.25	V
最大输入电流/Max. input current		70		mA
有效面积/Effective area		Φ25		mm
光谱响应范围/Spectral range		290~650		nm
峰值波长/Peak sensitivity wavelength		420		nm
输出脉冲逻辑/Signal output logic		正TTL		--
输出脉冲幅度 ¹⁾ /Output pulse height	Min.	2		V
	Typ.	2.5		
脉冲对分辨时间/ Pulse-pair resolution		20		ns
辐射计数灵敏度/Count sensitivity	400nm	4.5 × 10 ⁵		s ⁻¹ · pW ⁻¹
最大线性计数率 ²⁾ /Count linearity	校正前	6 × 10 ⁶		s ⁻¹
	校正后	20 × 10 ⁶		
暗计数 ³⁾ /Dark count	Typ.	80		s ⁻¹
	Max.	200		
一致性(相对偏差) ⁴⁾ /Consistency		± 10%		--
8小时不稳定性 ⁵⁾ /8-hour instability	Typ.	0.60%		--
	Max.	3%		
推荐负载/Recommended load resistance		50		Ω
重量/Weight		445		g
工作环境 ⁶⁾ /Operating environment	温度/Temperature	+5~+40		℃
	湿度/Humidity	Max.	90%RH	
存放环境 ⁶⁾ /Storage environment	温度/Temperature	-20~+50		℃
	湿度/Humidity	Max.	93%RH	

- 1) 负载50Ω、同轴电缆RG-174/U(500mm)； 2) 随机脉冲；校正后为M2011配合计数单元M4011校正功能所得；
 3) 避光30分钟后，室温25℃； 4) 光源波长在400~500nm之间，探测器输出计数率约450ks⁻¹；
 5) 探测器输出计数率约450ks⁻¹； 6) 无冷凝。

- 1) Load resistance 50Ω, coaxial cable RG-174/U(500mm) ;
 2) Random pulse; the corrected max linearity count is obtained by M2011 operating with the correction function of the North Night Vision M4011 counter;
 3) After 30 minutes of light avoidance and the operating temperature is 25℃ ;
 4) The light source wavelength is between 400~500nm, and the detector output count is about 450ks⁻¹.
 5) The detector output count is about 450ks⁻¹.
 6) No condensation.

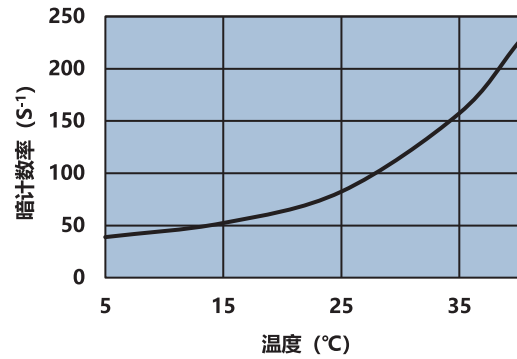
特性曲线

Characteristics



光谱响应曲线

Spectral response curve

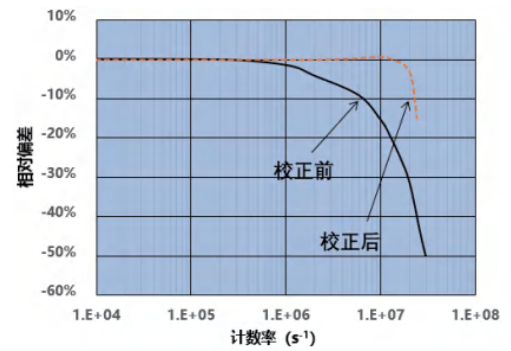
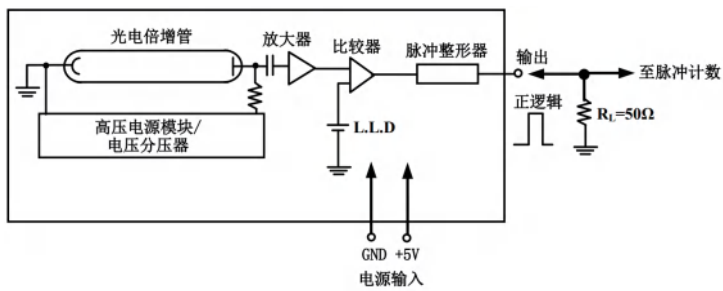


暗计数率随温度变化图

Graph of dark count variation with temperature

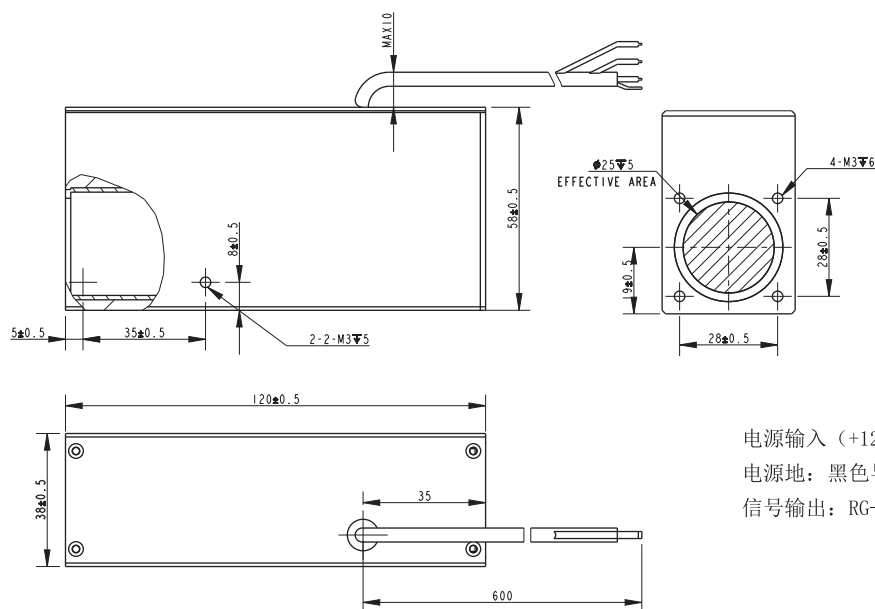
工作原理

Operating diagram



外形尺寸

Dimensional outline



电源输入 (+12V/+5V): 红色导线
 电源地: 黑色导线
 信号输出: RG-174/U

外形尺寸图 (单位mm 线长可定制)

参数测试方法请详询厂家

M2012光子计数探测器

M2012 photon counting detector

M2012光子计数探测器是由端窗光电倍增管、高压电源模块以及比较成型电路组成的高灵敏度光子计数探测器。产品出厂前，各参数点已预设设为最优值，用户只需接通电源，将输出端与计数单元连接即可使用。



The M2012 photon counting detector is a high sensitivity photon technology detector which is composed of head-on photomultiplier, high voltage power supply module and comparative forming circuit. All parameters are set to their optimum values before the products leaves the factory. The user simply needs to switch on the power, connect the output to the counting unit.

技术参数

Specifications

(测试环境温度25℃ at+25℃)

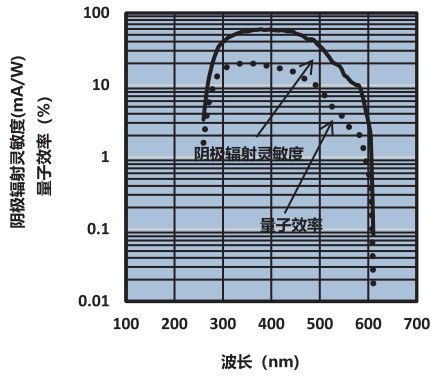
参数参数/Parameter		范围/值 Range/Value	单位/Unit
输入电压/Input voltage		+4.75~+5.25	V
最大输入电流/Max. input current		100	mA
有效面积/Effective area		Φ22	mm
光谱响应范围/Spectral range		290~650	nm
峰值波长/Peak sensitivity wavelength		420	nm
输出脉冲逻辑/Signal output logic		正TTL	--
输出脉冲幅度 ¹⁾ /Output pulse height	Typ.	2.2	V
	Max.	2.5	
脉冲对分辨时间/ Pulse-pair resolution		17	ns
辐射计数灵敏度/Count sensitivity	400nm	4.5×10^5	$s^{-1} \cdot \mu W^{-1}$
最大线性计数率 ²⁾ /Count linearity	校正前	1×10^7	s^{-1}
	校正后	4×10^7	
暗计数 ³⁾ /Dark count	Typ.	100	s^{-1}
	Max.	200	
一致性 (相对偏差) ⁴⁾ /Consistency		± 10%	--
8小时不稳定性 ⁵⁾ /8-hour instability	Typ.	0.60%	--
	Max.	3%	
推荐负载/Recommended load resistance		50	Ω
重量/Weight		220	g
工作环境 ⁶⁾ /Operating environment	温度/Temperature		+5~+40
	湿度/Humidity	Max.	90%RH
存放环境 ⁶⁾ /Storage environment	温度/Temperature		-20~+50
	湿度/Humidity	Max.	93%RH

- 1) 负载50Ω、同轴电缆RG-174/U(500mm)； 2) 随机脉冲；校正后为M2012配合计数单元M4011校正功能所得；
 3) 避光30分钟后，室温25℃； 4) 光源波长在400~500nm之间，探测器输出计数率约450ks⁻¹；
 5) 探测器输出计数率约450ks⁻¹； 6) 无冷凝。

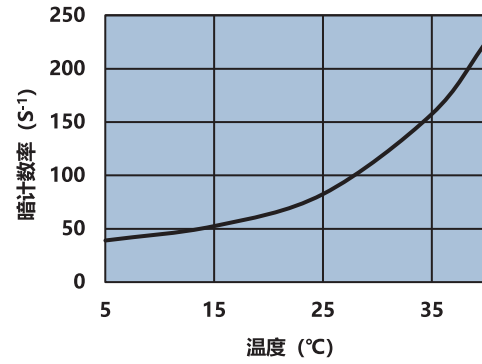
- 1) Load resistance 50Ω, coaxial cable RG-174/U(500mm) ;
 2) Random pulse; the corrected max linearity count is obtained by M2012 operating with the correction function of the North Night Vision M4011 counter;
 3) After 30 minutes of light avoidance and the operating temperature is 25℃;
 4) The light source wavelength is between 400~500nm, and the detector output count is about 450ks⁻¹.
 5) The detector output count is about 450ks⁻¹.
 6) No condensation.

特性曲线

Characteristics



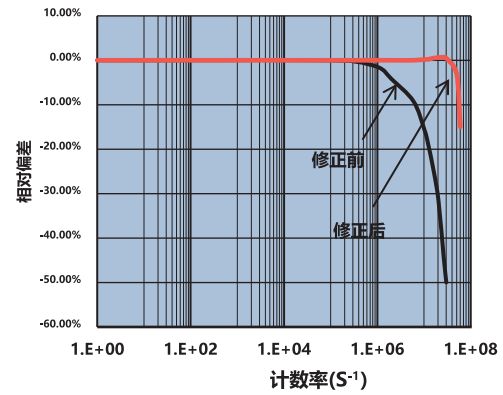
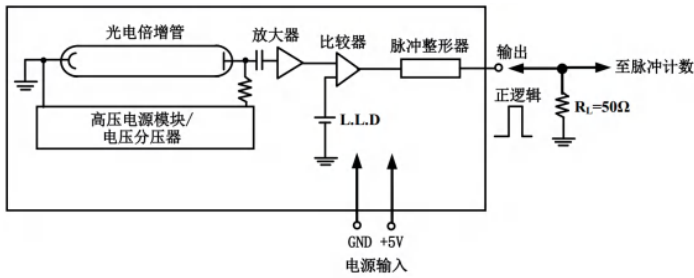
光谱响应曲线
spectral response curve



暗计数率随温度变化图
Graph of dark counting rate with temperature

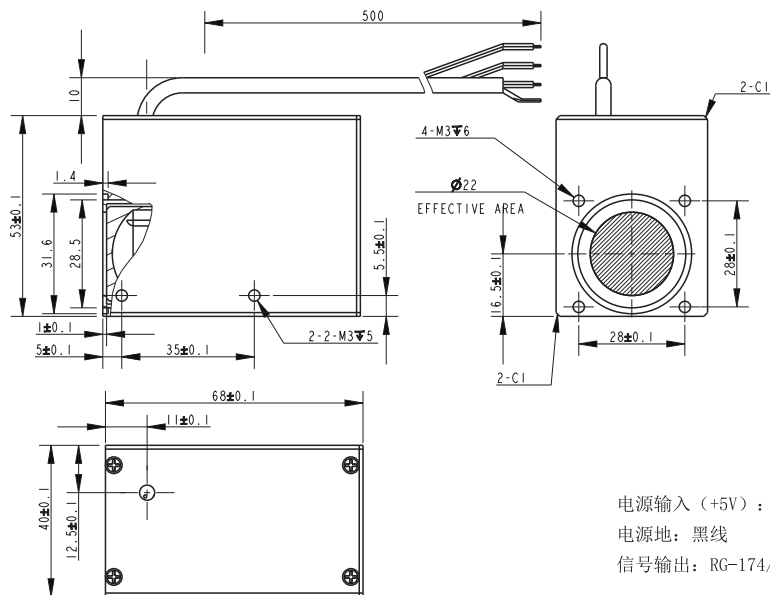
工作原理

Operating diagram



外形尺寸

Dimensional outline



电源输入 (+5V): 红线
 电源地: 黑线
 信号输出: RG-174/U

外形尺寸图 (单位mm 线长可定制)

参数测试方法请详询厂家

M2021测光探测器 M2021 light detector

M2021测光探测器是由端窗光电倍增管、电源电路和放大电路组成。光电倍增管输出的电流信号经I-V放大后变为电压输出信号。该测光探测器可以采用电阻调节或电压调节两种方式控制增益。



M2021 light detector is composed of head-on photomultiplier tube, power supply circuit and amplifier circuit. The current signal output by the photomultiplier tube is changed into a voltage output signal after I-V amplification. The gain of the light detector can be controlled by resistance adjustment or voltage adjustment.

技术参数

Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		范围/值 Range/Value	单位/Unit
输入电压/Input voltage		$\pm 11.75 \sim \pm 12.25$	V
最大输入电流/Max. input current		150	mA
最大控制电压/Max. control voltage		+5.0(输入阻抗10k Ω)	V
推荐控制电压/Recommended control voltage adjustment range		+2~+4.5(输入阻抗10k Ω)	V
最大线性输出电压1)/Max. linear output voltage		5	V
有效面积/Effective area		$\Phi 22$	mm
光谱响应范围/Spectral range		290-650	nm
峰值波长/Peak sensitivity wavelength		420	nm
阴极光照灵敏度 ¹⁾ /Cathode luminous sensitivity		90	$\mu A/lm$
阴极辐射灵敏度 ¹⁾²⁾ /Cathode radiant sensitivity		100	mA/W
阳极辐射灵敏度 ¹⁾²⁾ /Anode radiant sensitivity		2×10^5	A/W
频率带宽(-3dB)/Frequency bandwidth		20	kHz
电流-电压转换比/Current-to-voltage conversion factor		1	V/ μA
纹波噪声 ¹⁾⁴⁾ /Ripple noise		4	mV
重量/Weight		220	g
工作环境/Operating environment	温度/Temperature	+5~+40	℃
	湿度/Humidity	Max. 90%RH	--
存放环境/Storage environment	温度/Temperature	-10~+50	℃
	湿度/Humidity	Max. 93%RH	--

1) 控制电压+4V。

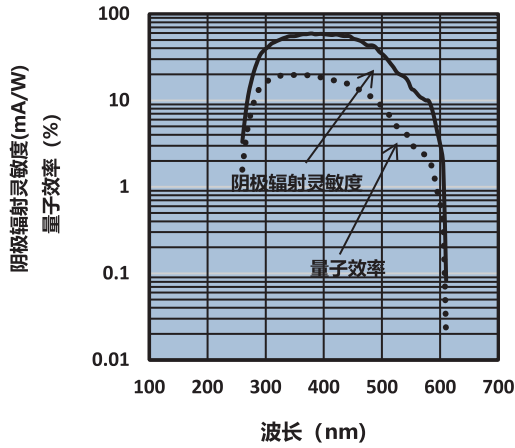
2) 负载电阻1M Ω ，电容22pF测试。

1) Control voltage +4V.

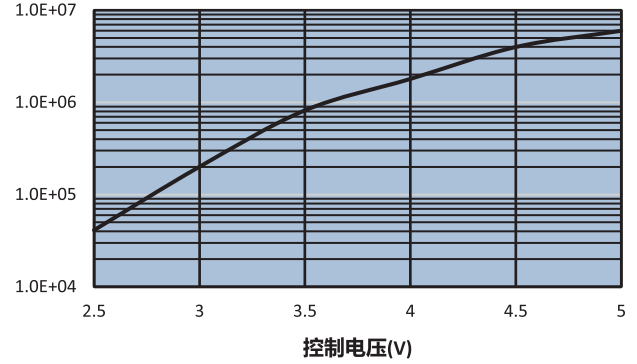
2) Load resistance 1M Ω , capacitance 22pF test.

特性曲线

Characteristics



光谱响应曲线
Spectral response curve

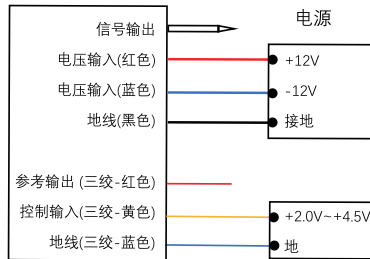


增益随控制电压变化
The gain varies with the control voltage

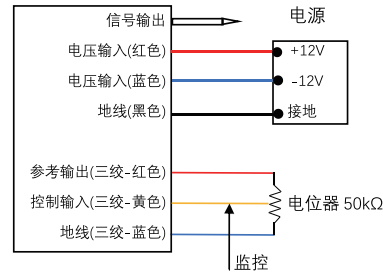
接线及增益调节方法

Sensitivity adjustment method

电压调节 (参考输出端需悬空)

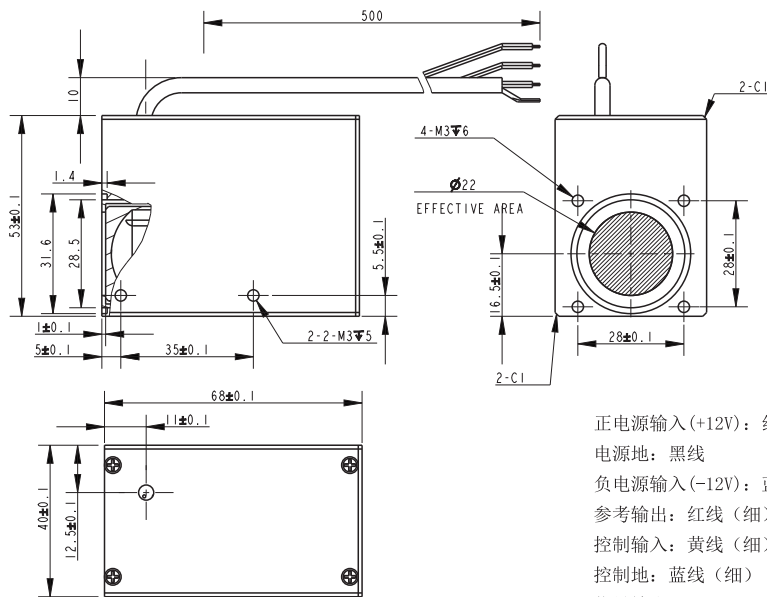


电阻调节 (控制输入端需监控)



外形尺寸

Dimensional outline



正电源输入(+12V): 红线
电源地: 黑线
负电源输入(-12V): 蓝线
参考输出: 红线(细)
控制输入: 黄线(细)
控制地: 蓝线(细)
信号输出: RG-174/U

外形尺寸图 (单位mm 线长可定制)

参数测试方法请详询厂家

M2031测光探测器 M2031 light detector

M2031测光探测器是由端窗光电倍增管、电源电路组成。该测光探测器直接输出电流信号，可以采用电阻调节或电压调节两种方式控制增益。

提供M2031和M2031-1两种型号可选。

The M2031 series is a photosensor module consisting of an end window photomultiplier tube and a high-voltage power supply circuit. The photosensor module can output the current directly, and the sensitivity can be adjusted by control voltage that connected externally or using a potentiometer.

Two models are available: M2031 and M2031-1.



技术参数

Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter	M2031	M2031-1	单位/Unit
输入电压/Input voltage	+11.75~+12.25	+4.75~+5.25	V
最大输入电流/Max. input current	150		mA
有效面积/Effective area	Φ22		mm
光谱响应范围/Spectral range	290~650		nm
峰值波长/Peak sensitivity wavelength	420		nm
最大平均输出电流/Max. average output current	100		μA
推荐控制电压/Recommended control voltage	+2~+4.5 (输入阻抗10kΩ)	+0.5~+1.1 (输入阻抗1MΩ)	V
阴极光照灵敏度 ¹⁾ /Cathode luminous sensitivity	90		μA/lm
阴极辐射灵敏度 ¹⁾²⁾ /Cathode radiant sensitivity	100		mA/W
阳极辐射灵敏度 ¹⁾²⁾ /Anode radiant sensitivity	2 × 10 ⁵		A/W
暗电流 ³⁾ /Dark current	10		nA
纹波噪声 ¹⁾⁴⁾ /Ripple noise	4		mV
重量/Weight	220		g
工作环境 /Operating environment	温度/Temperature	+5~+40	℃
	湿度/Humidity	Max. 90%RH	--
存放环境 /Storage environment	温度/Temperature	-10~+50	℃
	湿度/Humidity	Max. 93%RH	--

- 1) 控制电压: +4.0V;
3) 避光30min后测试;

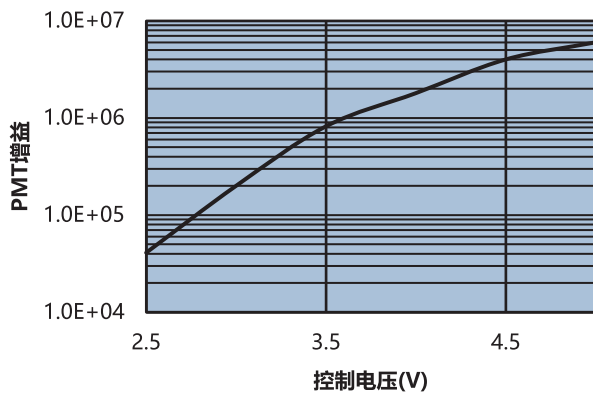
- 1) Control voltage = +4.0 V;
3) After 30 minutes storage in darkness;

- 2) 入射光波长: 420nm;
4) 负载: 电阻1MΩ、电容22pF。

- 2) Measured at the peak sensitivity wavelength;
4) Load resistance = 1 MΩ, Load capacitance = 22 pF.

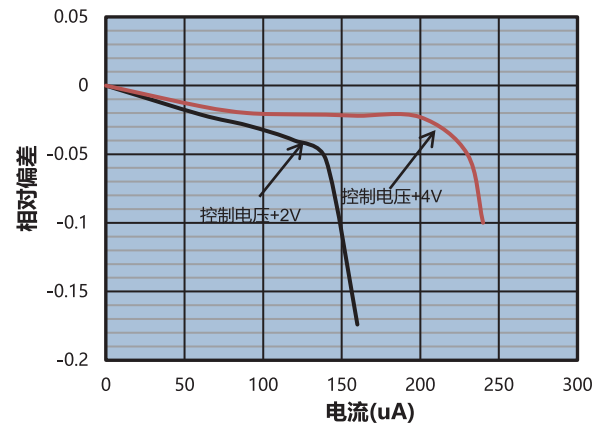
特性曲线

Characteristics



增益随控制电压变化

The gain varies with the control voltage



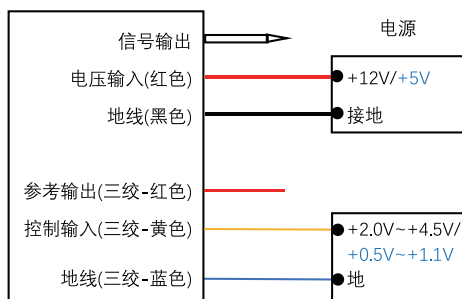
输出电流线性

Output current linearity

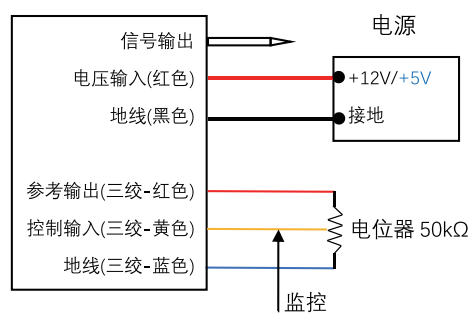
接线及增益调节方法

Sensitivity adjustment method

电压调节 (参考输出端需悬空)

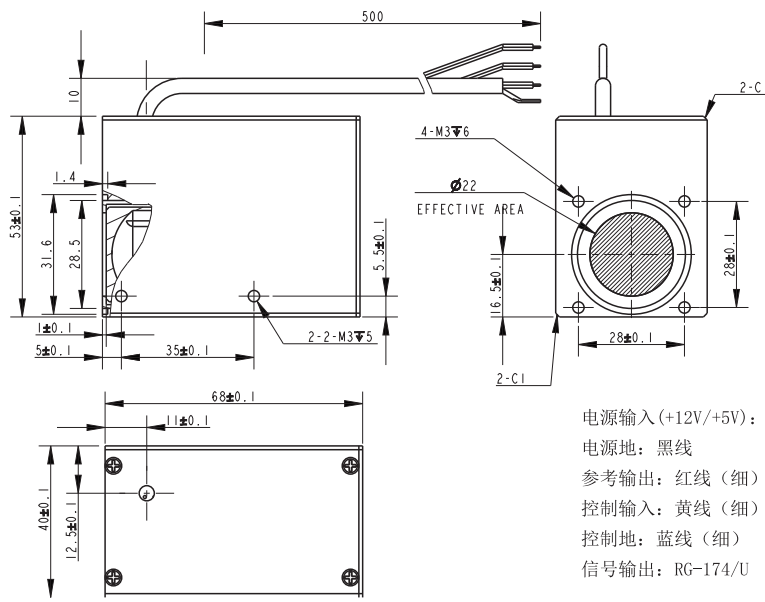


电阻调节 (控制输入端需监控)



外形尺寸

Dimensional outline



电源输入(+12V/+5V): 红线
 电源地: 黑线
 参考输出: 红线(细)
 控制输入: 黄线(细)
 控制地: 蓝线(细)
 信号输出: RG-174/U

外形尺寸图 (单位mm 线长可定制)

参数测试方法请详询厂家

M2111测光探测器

M2111 photometric detector

本公司研发的M2111测光探测器主要应用于高能物理、体外诊断、精密测量等领域。M2111测光探测器由侧窗光电倍增管、高压电源模块及放大电路组成。本产品具有简单方便、可靠性高及探测效率高等优点，可以采用多方式（电压调节或电阻调节）控制增益。提供M2111-01和M2111-02两种型号可选。



The M2111 photometric detector developed by our company is mainly used in high energy physics, vitro diagnosis, precision measurement and other fields. M2111 photometric detector consists of side window photomultiplier tube, high voltage power supply module and amplifier circuit. The product has the advantages of simple and convenient, high reliability and high detection efficiency, and can be controlled by multiple ways (voltage regulation or resistance regulation) gain. Two models are available: M2111-01 and M2111-02.

技术参数

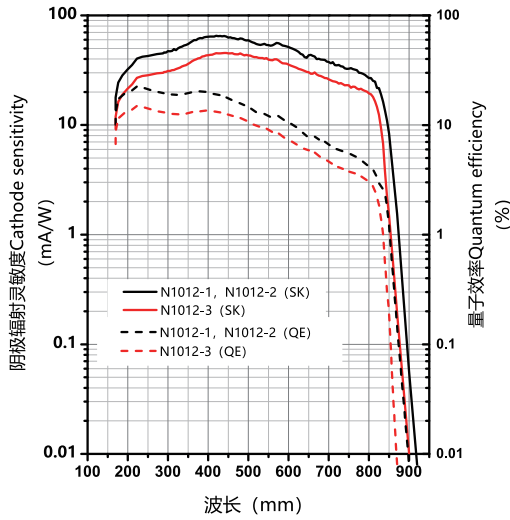
Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		M2111-1	M2111-2	单位/Unit
输入电压/Input voltage		± 11.5~± 12.5		V
最大输入电流/Max input current		100		mA
有效面积/Effective area		8 × 24		mm
光谱响应范围/Spectral range		165-900	160-650	nm
辐射灵敏度峰值波长/Peak wavelength of radiant sensitivity		420	400	nm
控制电压/Control voltage		+2~+4.5 (输入阻抗10KΩ)		V
阴极光照灵敏度/Cathode luminous sensitivity	Typ.	250	60	μA/lm
阴极辐射灵敏度 ²⁾ Cathode radiant sensitivity	Typ.	--	25	mA/W
输出光照灵敏度 ¹⁾ Output luminous sensitivity	Typ.	1.2 × 10 ⁸	4 × 10 ⁷	V/lm
输出辐射灵敏度 ¹⁾²⁾ Output radiant sensitivity	Typ.	--	12.5	V/nW
红白比/Red and white ratio		0.3	--	--
IV变换比/IV conversion ratio		0.05		V/μA
最大线性输出电压 ¹⁾ /Maximum linear output voltage		5		V
失调电压 ¹⁾ /Offset voltage		± 2		mV
纹波噪声 ¹⁾²⁾ /Ripple noise		4		mV
频率带宽(-3dB)/ Frequency bandwidth(-3dB)		DC-500		kHz
重量/Weight		225		g
工作环境/work environment	温度/Temperature	+5~+40		℃
	湿度/Humidity Max.	90%RH		--
存放环境/Storage environment	温度/Temperature	-20~+50		℃
	湿度/Humidity Max.	93%RH		--

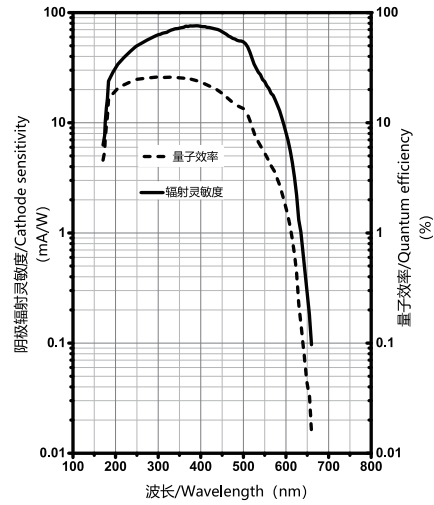
1) 控制电压: +4.0V。 2) 负载电阻1MΩ, 电容22PF测试。 3) 入射光波长: 400nm。 4) 预热时间: 30min。

1) Control voltage: +4.0V. 2) Load resistance 1MΩ, capacitance 22PF test. 3) Wavelength of incident light: 400nm. 4) Preheating time: 30min.



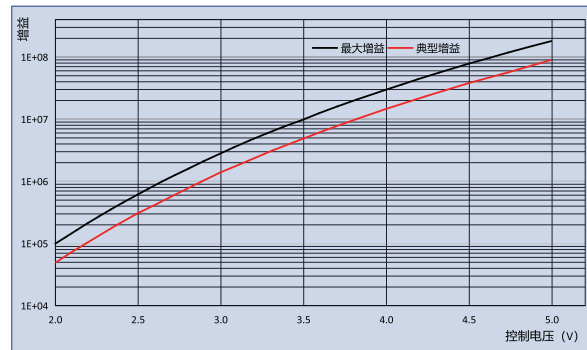
M2111-01光谱响应曲线

Typical spectral response characteristics



M2111-02典型光谱响应曲线

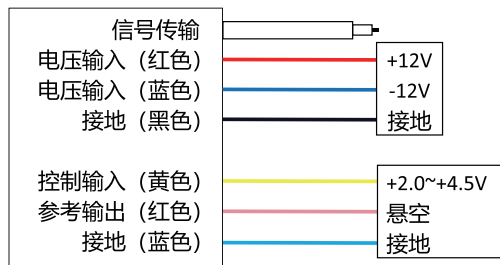
Typical spectral response characteristics



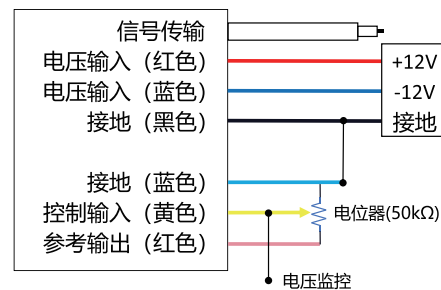
增益随控制电压变化

The gain varies with the control voltage

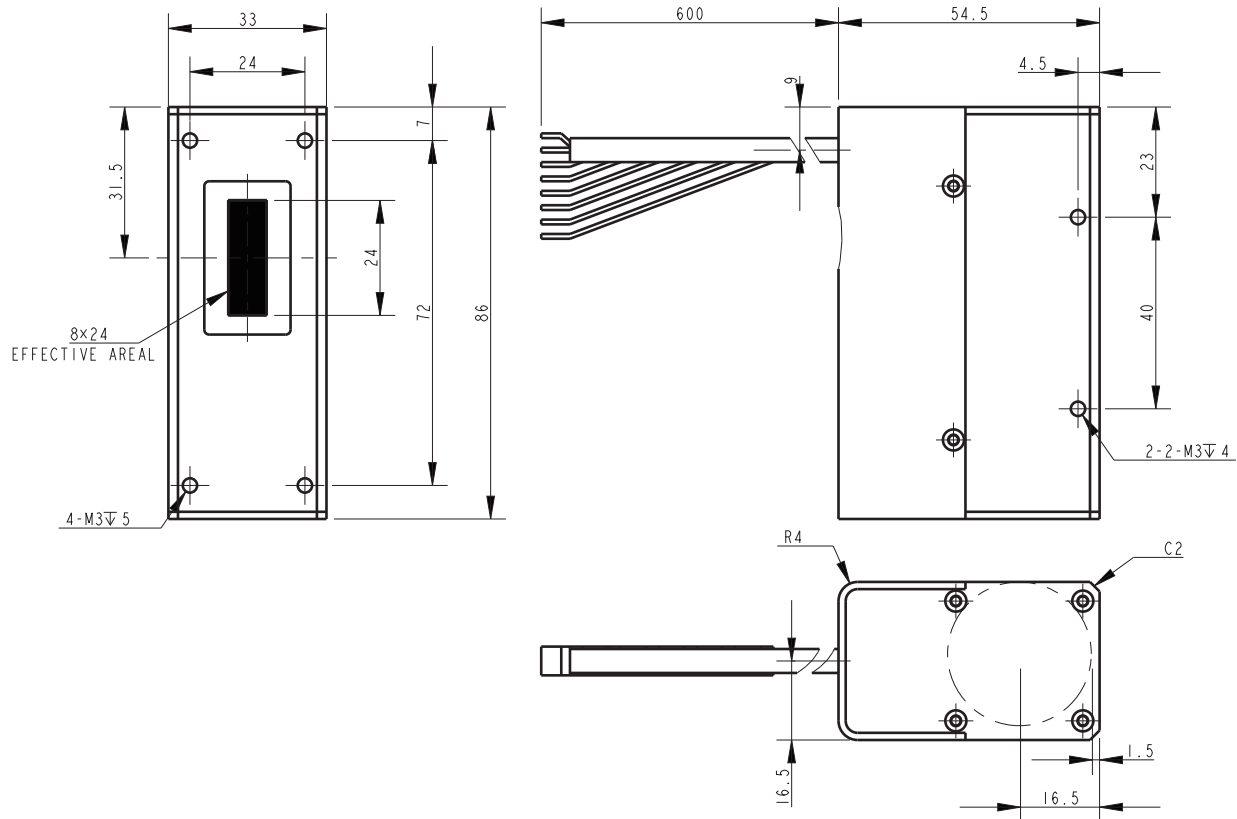
电压调节 (参考输出端需悬空)



电阻调节 (控制输入端需监控)



外形尺寸



外形尺寸图 (单位mm 线长可定制)

参数测试方法请详询厂家

M2131型测光探测器 M2131 photometric detector

M2131型测光探测器是由侧窗光电倍增管、高压电源、分压电路组成。该测光探测器直接输出电流信号，可以采用电阻调节或电压调节两种方式控制增益。

提供M2131-01和M2131-02两种型号可选。



The M2131 series is a photosensor module consisting of a side window photomultiplier tube and a high-voltage power supply circuit. The photosensor module can output the current directly, and the sensitivity can be adjusted by control voltage that connected externally or using a potentiometer.

Two models are available: M2131-01 and M2131-02.

技术参数

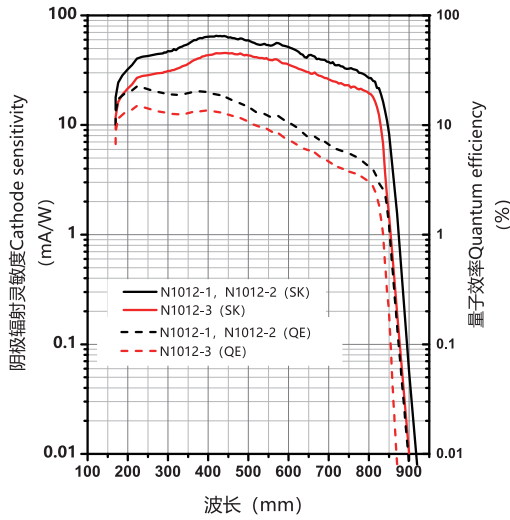
Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		M2131-01	M2131-02	单位/Unit
输入电压/Input voltage		+11.5~+12.5		V
最大输入电流/Max. input current		100		mA
最大平均输出电流/Max. average output current		100		μA
最大控制电压/Max. control voltage		5		V
推荐控制电压/Recommended control voltage		+2~+4.5		V
有效面积/Effective area		8×24		mm
光谱响应范围/Spectral range		165~900	160~650	nm
峰值波长/Peak sensitivity wavelength		420	400	nm
阴极光照灵敏度/Cathode luminous sensitivity		250	60	μA/lm
阴极辐射灵敏度 ²⁾ Cathode radiant sensitivity		70	25	mA/W
红白比/Red and white ratio		0.3	--	--
输出光照灵敏度 ¹⁾ Output luminous sensitivity		1.2×10 ⁷	4×10 ⁶	V/lm
输出辐射灵敏度 ¹⁾²⁾ Output radiant sensitivity		3.5	1.7	V/nW
暗电流 ³⁾ /Dark current	Typ.	5		nA
	Max.	20		
上升时间 ¹⁾ /Rise time	Typ.	2.2		ns
纹波噪声/Ripple noise	Max.	2		mV
恢复时间/Settling time	Max.	0.2		s
重量/Weight		220		g
工作环境/work environment	温度/Temperature		+5~+40	℃
	湿度/Humidity	Max.	90%RH	--
存放环境/Storage environment	温度/Temperature		-20~+50	℃
	湿度/Humidity	Max.	93%RH	--

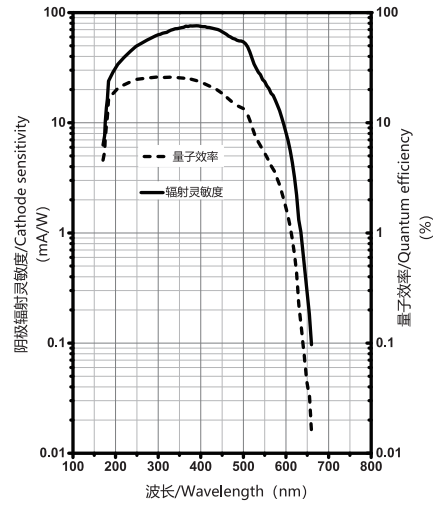
1) 控制电压: +4.0V; 2) 入射光波长: 420nm; 3) 避光30min后测试; 4) 负载: 电阻1MΩ、电容22pF。

1) Control voltage = +4.0 V; 2) Measured at the peak sensitivity wavelength; 3) After 30 minutes storage in darkness; 4) Load resistance = 1 MΩ, Load capacitance = 22 pF.



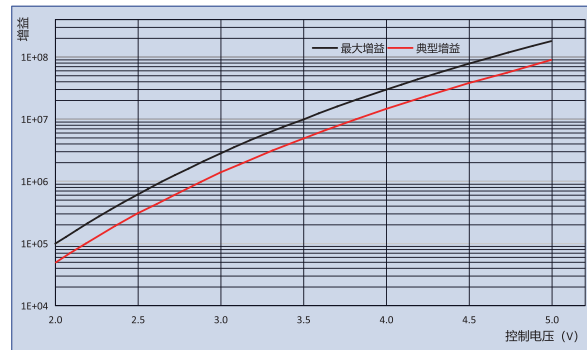
M2131-01光谱响应曲线

Typical spectral response characteristics



M2131-02典型光谱响应曲线

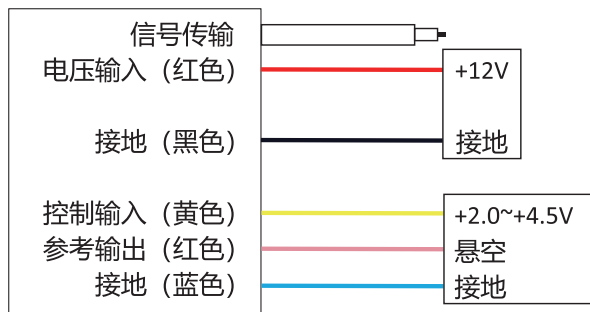
Typical spectral response characteristics



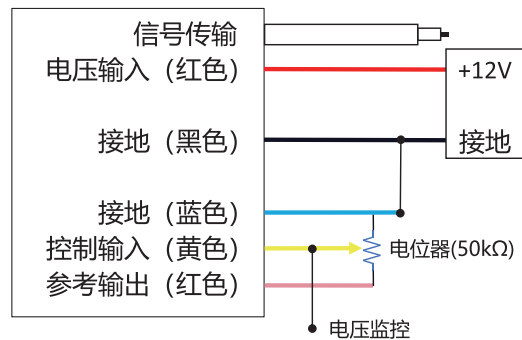
增益随控制电压变化

The gain varies with the control voltage

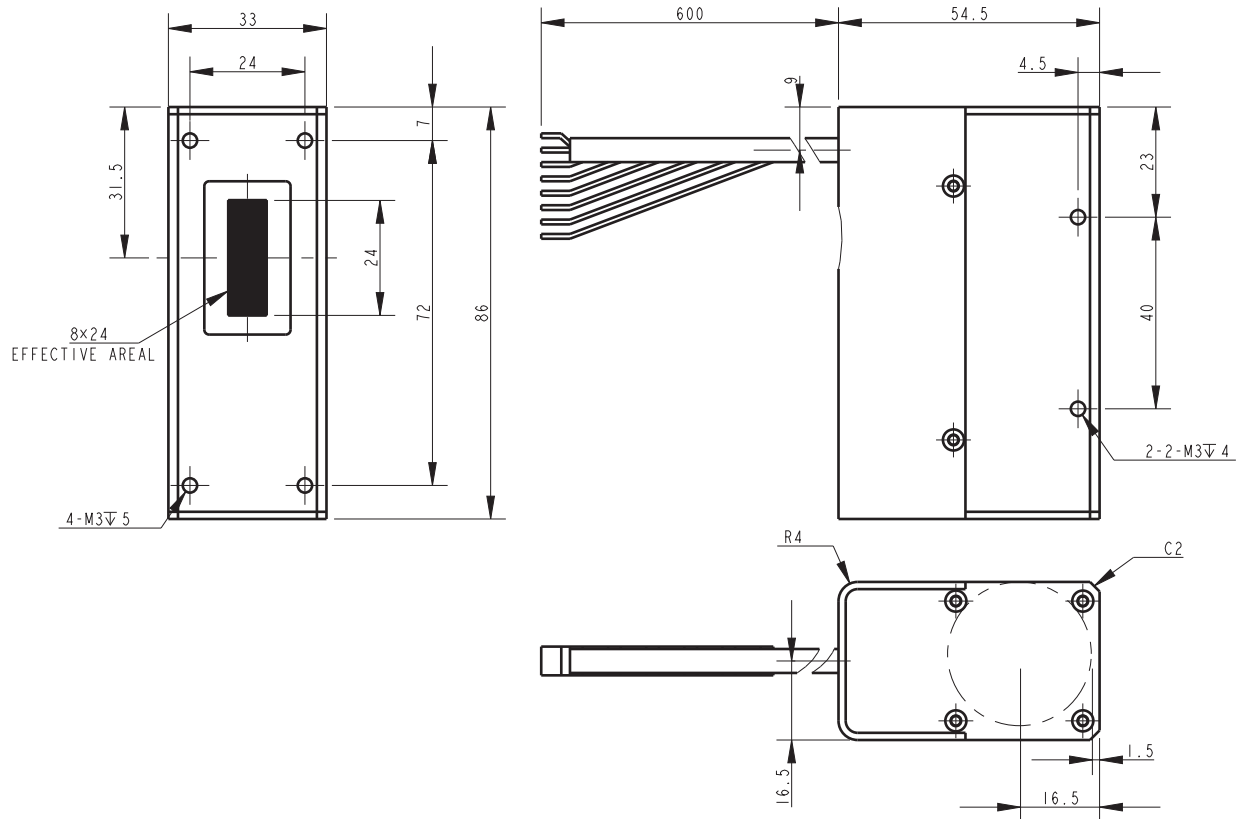
电压调节 (参考输出端需悬空)



电阻调节 (控制输入端需监控)



外形尺寸



外形尺寸图 (单位mm 线长可定制)

参数测试方法请详询厂家

M1111 β 探测器 M1111 β detector

M1111 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M1111 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优点。在出厂前，已经过各项性能测试，接通电源，将输出端与计数单元连接即可使用。

M1111 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 M1111 β detector is mainly composed of photomultiplier, high voltage power supply module, signal forming circuit and scintillator .

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, the output end can be used with the counting unit.

技术参数

Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		Min.	Typ.	Max.	单位/Unit
输入电压/Input voltage		+11.5~+12.5			V
输入电流/Input current				70	mA
有效窗口直径/Effective area		$\Phi 10$			mm
输出脉冲逻辑/Output pulse logic		正TTL			--
输出脉冲幅度/Output pulse amplitude		5 \pm 0.5			V
输出脉冲宽度/Output pulse width		500 \pm 100			ns
本底计数率/Background counting rate				3	s ⁻¹
观测计数率 ¹⁾ /Observed counting rate		8.8k-9k			s ⁻¹
1小时不稳定性 ²⁾ /1 hour instability			0.6%	1.0%	--
工作环境/ Work environment	温度/Temperature	+5~+40			℃
	湿度/Humidity Max.		90%RH		--
存放环境/ Storage environment	温度/Temperature	-20~+50			℃
	湿度/Humidity Max.		98%RH		--

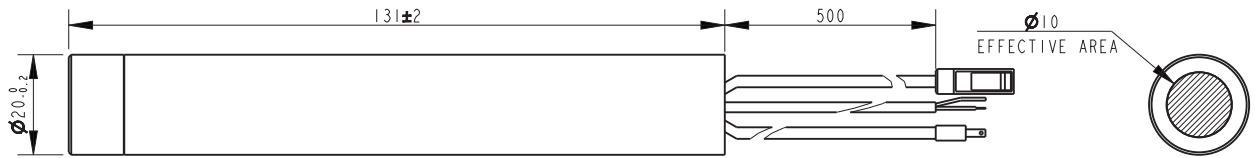
注：1) 使用60 μ Ci的¹⁴C源测试，源距离探测器3mm。

2) 探测器采集的计数率在10.0 \pm 0.5ks⁻¹。

Note: 1) Test with a 60 μ Ci ¹⁴C source 3mm from the detector.

2) The count rate of detector acquisition was 10.0 \pm 0.5ks⁻¹.

探头



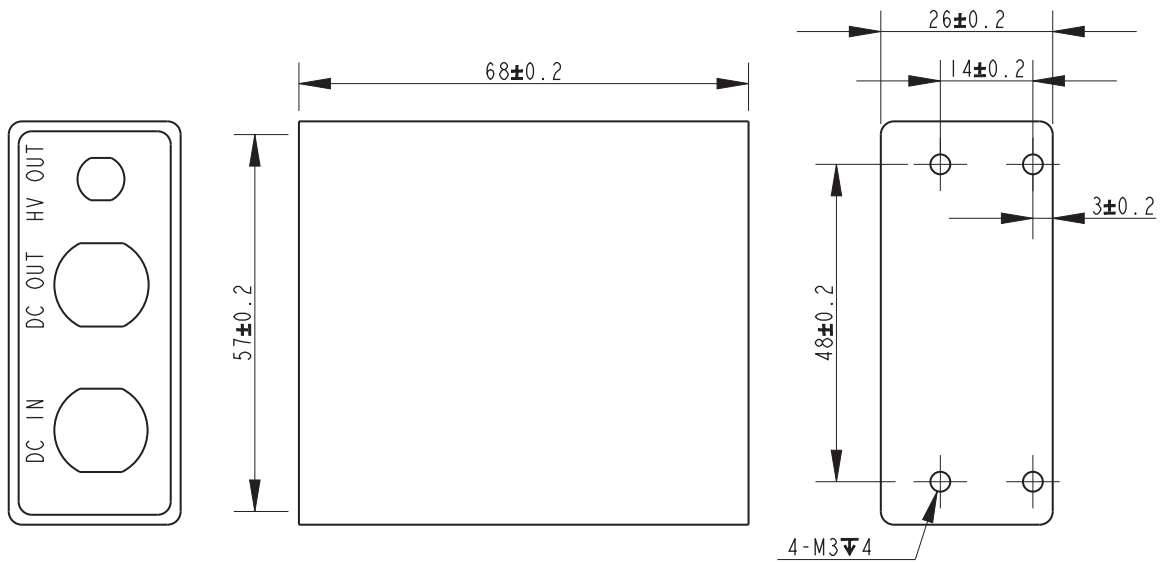
电源输入 (+12V)：棕色导线

电源地：蓝色导线

信号输出：RG-174/U

高压：LEMO

电源模块



外形尺寸图（单位mm 线长可定制）

M3013 β 探测器 M3013 β detector

M3013 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 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

Specifications

(测试环境温度25℃ at+25℃)

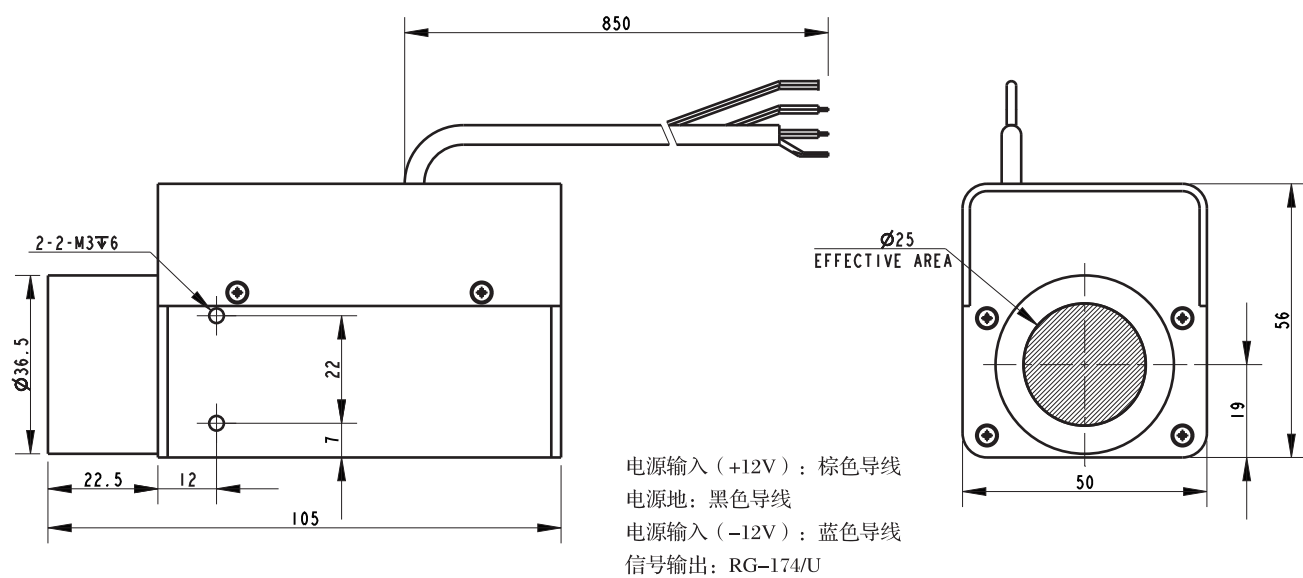
参数/Parameter		Min.	Typ.	Max.	单位/Unit
输入电压/Input voltage		± 11.5~ ± 12.5			V
最大输入电流/Max.input current		60(+12V); 10(-12V)			mA
有效窗口直径/Effective area		Φ25			mm
输出脉冲逻辑/Output pulse logic		1TTL			--
输出脉冲幅度/Output pulse amplitude		5 ± 0.2			V
输出脉冲宽度/Output pulse width		500 ± 100			ns
本底计数率/Background counting rate				3	s ⁻¹
观测计数率 ¹⁾ /Observed counting rate		26.5k~28k			s ⁻¹
1小时不稳定性 ²⁾ /1 hour instability			0.2%	0.4%	--
工作环境/Work environment	温度/Temperature	+5~+40			℃
	湿度/Humidity	Max.	90%RH		--
存放环境/Storage environment	温度/Temperature	-20~+50			℃
	湿度/Humidity	Max.	93%RH		--

注：1) 使用60 μ Ci的¹⁴C源测试，源距离探测器3mm。

2) 探测器采集的计数率在 $6.0 \pm 0.5ks^{-1}$ 。

Note: 1) Test with a 60 μ Ci ¹⁴C source 3mm from the detector.

2) The count rate of detector acquisition was $6.0 \pm 0.5ks^{-1}$.



外形尺寸图 (单位mm 线长可定制)

M3111闪烁体探头 M3111 scintillator probe

本公司研发M3111闪烁体探头是由NaI闪烁体、光电倍增管组成。由于其具有能量分辨率好、光产额高、使用简单、可靠性高等特点，被广泛应用于工业探测、放射医疗、X射线荧光分析、油井检测等领域。

The M3111 scintillator probe developed by our company is composed of NaI scintillator, photomultiplier tube. Due to its outstanding energy resolution, high optical yield, simple use and high reliability, it is widely used in industrial detection, radiology, X-ray fluorescence analysis, oil well detection and other fields.



技术参数

Specifications

(测试环境温度25℃ at+25℃)

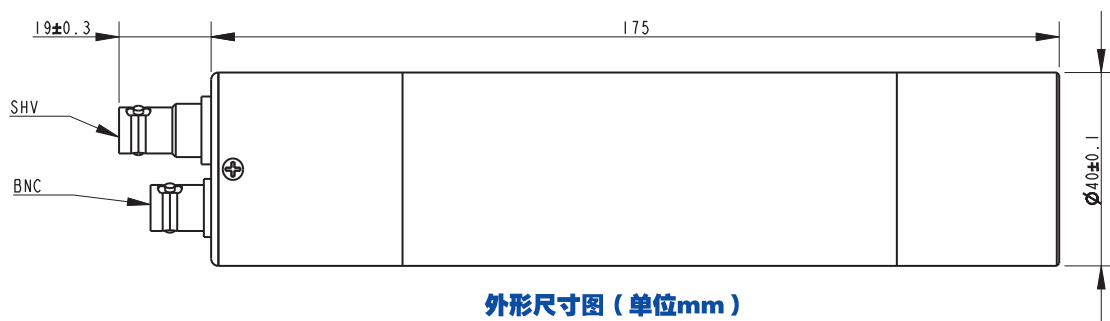
参数/Parameter		范围/Range	单位/Unit
适用高压/Application high voltage		0~+1250	V
适配PMT型号/Applicable to the PMT		N2013	--
闪烁体有效尺寸/Effective size of scintillator		Φ25×25	mm
接口类型/Interface type		BNC、SHV	--
能量分辨率(¹³⁷ Cs) ¹ /Energy resolution		≤8.5%	--
工作环境/ Work environment	温度/Temperature	0~+40	℃
	湿度/Humidity	Max. 90%RH	--
存放环境/Storage environment	温度/Temperature	-20~+50	℃
	湿度/Humidity	Max. 93%RH	--

注：1) 使用¹³⁷Cs放射源测试，探测器出厂调节的输出状态。

Note: 1) The output state of the detector is adjusted by using ¹³⁷Cs radioactive source test.

外形尺寸

Dimensional outline



外形尺寸图 (单位mm)

接线说明

接口类型/Interface type	SHV接口/SHV interface	BNC接口/BNC interface
接口定义/Interface definition	高压供电 /high voltage power supply	信号接口/Signal interface

参数测试方法请详询厂家

M3021NaI闪烁体探测器

M3021 NaI scintillator detector

本公司研发的M3021NaI闪烁体探测器是由NaI闪烁体、光电倍增管、高压模块、前置放大器等组成的高度集成化探测器。由于其具有能量分辨率好、光产额高、使用简单、可靠性高等特点，被广泛应用于工业探测、放射医疗、X射线荧光分析、油井检测等领域。

The M3021 NaI scintillator detector developed by our company is a highly integrated detector composed of NaI scintillator, photo-multiplier tube, high voltage module, preamplifier and so on. Because of its characteristics of good energy resolution, high light yield, simple use and high reliability, it is widely used in industrial detection, radiation medicine, X-ray fluorescence analysis, oil well detection and other fields .



技术参数

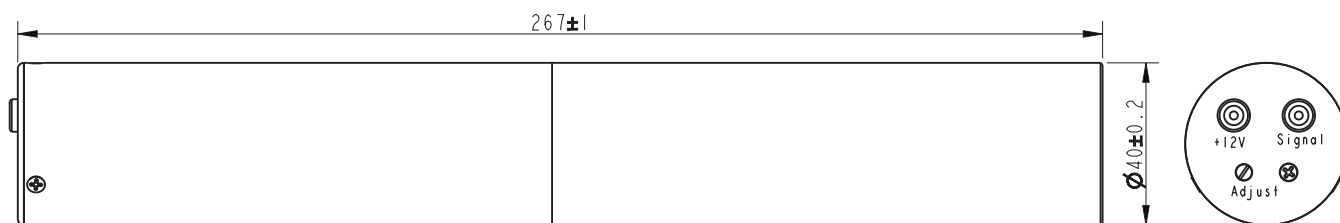
Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		范围/Range	单位/Unit
输入电压/Input voltage		+11.5~+12.5	V
最大输入电流/Max.input current		50	mA
闪烁体有效尺寸/Effective size of scintillator		Φ25×25	mm
输出信号极性/Output signal polarity		负极性/Negative	--
输出信号幅度 ¹⁾ /Output signal amplitude		1	V
最大输出信号幅度/Max Output signal amplitude		6	V
能量分辨率(¹³⁷ Cs)/Energy resolution		≤8.5%	--
工作环境/ Work environment	温度/Temperature	0~+40	℃
	湿度/Humidity Max.	90%RH	--
存放环境/Storage environment	温度/Temperature	-20~+50	℃
	湿度/Humidity Max.	93%RH	--

注：1) 使用¹³⁷Cs放射源测试，探测器出厂调节的输出状态。

Note: 1) The output state of the detector is adjusted by using ¹³⁷Cs radioactive source test.



外形尺寸图 (单位mm 线长可定制)

接线说明

接口类型/Interface type	LEMO电源接口 /LEMO power interface	LEMO信号接口 /LEMO signal interface
接口定义/Interface definition	+12V输入/+12V input	信号输入/Signal input
配线/wiring	LEMO接口电源线 /LEMO interface power cable	LEMO接口信号线 /LEMO interface signal cable

注：电位器调节口为调节内部高压用，顺时针调节高压增大，逆时针调节高压减小。

Note: The potentiometer adjustment interface is used to adjust the internal high voltage, adjust the high voltage clockwise to increase, and adjust the high voltage counterclockwise to decrease.

M3112闪烁体探头 M3112 scintillator probe

本公司研发M3112闪烁体探头是由NaI闪烁体、光电倍增管分压电路组成。由于其具有能量分辨率好、光产额高、使用简单、可靠性高等特点，被广泛应用于工业探测、放射医疗、X射线荧光分析、油井检测等领域。

The M3112 scintillator probe developed by our company is composed of NaI scintillator, photomultiplier tube. Due to its outstanding energy resolution, high optical yield, simple use and high reliability, it is widely used in industrial detection, radiology, X-ray fluorescence analysis, oil well detection and other fields.



技术参数

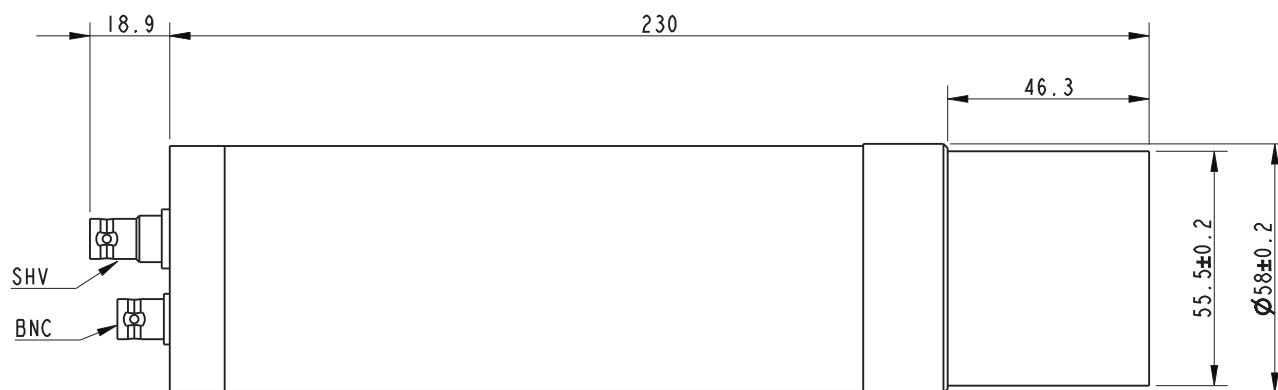
Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		范围/Range	单位/Unit
适用高压/Application high voltage		0~+1250	V
适配PMT型号/Applicable to the PMT		N4021	--
闪烁体有效尺寸/Effective size of scintillator		Φ50×50	mm
接口类型/Interface type		BNC、SHV	--
能量分辨率(¹³⁷ Cs) ¹⁾ /Energy resolution		≤8.5%	--
工作环境/ Work environment	温度/Temperature	0~+40	℃
	湿度/Humidity Max.	90%RH	--
存放环境/Storage environment	温度/Temperature	-20~+50	℃
	湿度/Humidity Max.	93%RH	--

注：1) 使用¹³⁷Cs放射源测试，探测器出厂调节的输出状态。

Note: 1) The output state of the detector is adjusted by using ¹³⁷Cs radioactive source test.



外形尺寸图 (单位mm 线长可定制)

接线说明

接口类型/Interface type	SHV接口/SHV interface	BNC接口/BNC interface
接口定义/Interface definition	高压供电 /high voltage power supply	信号接口/Signal interface

M3022NaI闪烁体探测器

M3022 NaI scintillator detector

本公司研发的M3022NaI闪烁体探测器是由NaI闪烁体、光电倍增管、高压模块、前置放大器等组成的高度集成化探测器。由于其具有能量分辨率好、光产额高、使用简单、可靠性高等特点，被广泛应用于工业探测、放射医疗、X射线荧光分析、油井检测等领域。

The M3022 NaI scintillator detector developed by our company is a highly integrated detector composed of NaI scintillator, photomultiplier tube, high voltage module, preamplifier and so on. Because of its characteristics of good energy resolution, high light yield, simple use and high reliability, it is widely used industrial detection, radiation medicine, X-ray fluorescence analysis, oil well detection and other fields.



技术参数

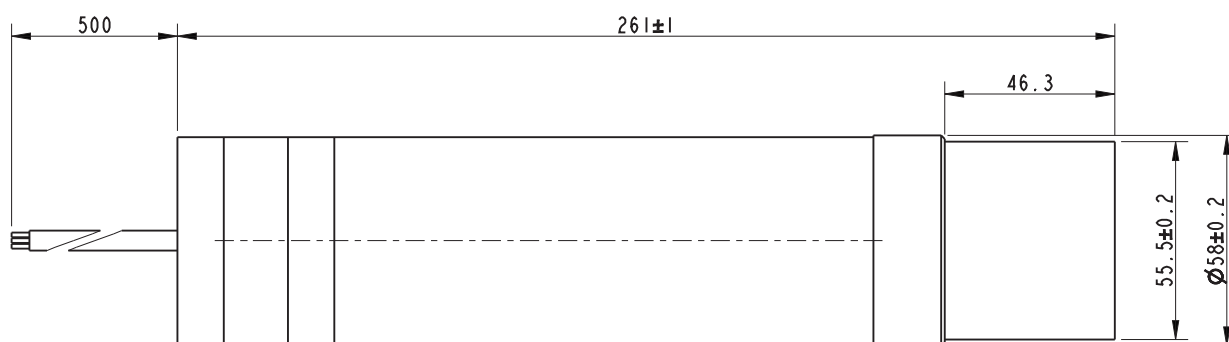
Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		范围/Range	单位/Unit
输入电压/Input voltage		+11.5~+12.5	V
最大输入电流/Max.input current		50	mA
闪烁体有效尺寸/Effective size of scintillator		Φ50×50	mm
输出信号极性/Output signal polarity		负极性/Negative	--
输出信号幅度 ¹⁾ /Output signal amplitude		1	V
最大输出信号幅度/Max output signal amplitude		6	V
能量分辨率(¹³⁷ Cs)/Energy resolution		≤8.5%	--
工作环境/ Work environment	温度/Temperature	0~+40	℃
	湿度/Humidity Max.	90%RH	--
存放环境/Storage environment	温度/Temperature	-20~+50	℃
	湿度/Humidity Max.	93%RH	--

注：1) 使用¹³⁷Cs放射源测试，探测器出厂调节的输出状态。

Note: 1) The output state of the detector is adjusted by using ¹³⁷Cs radioactive source test.



外形尺寸图 (单位mm 线长可定制)

接线说明

线缆颜色 /Cable color	红线/Red cable	黑线/Black cable	绿线/Green cable	黄线/Yellow cable	屏蔽层/Shielding
接线定义 /Wiring definition	+12V输入 /+12V input	电源地 /Power ground	信号地 /Signal ground	信号输出 /Signal output	接地/Grounding

注：电位器调节口为调节内部高压用，顺时针调节高压增大，逆时针调节高压减小。

Note: The potentiometer adjustment interface is used to adjust the internal high voltage, adjust the high voltage clockwise to increase, and adjust the high voltage counterclockwise to decrease.

M3113闪烁体探头 M3113 scintillator probe

本公司研发M3113闪烁体探头是由NaI闪烁体、光电倍增管组成。由于其具有能量分辨率好、光产额高、使用简单、可靠性高等特点，被广泛应用于工业探测、放射医疗、X射线荧光分析、油井检测等领域。

The M3113 scintillator probe developed by our company is composed of NaI scintillator, photomultiplier tube. Due to its outstanding energy resolution, high optical yield, simple use and high reliability, it is widely used in industrial detection, radiology, X-ray fluorescence analysis, oil well detection and other fields.



技术参数 Specifications

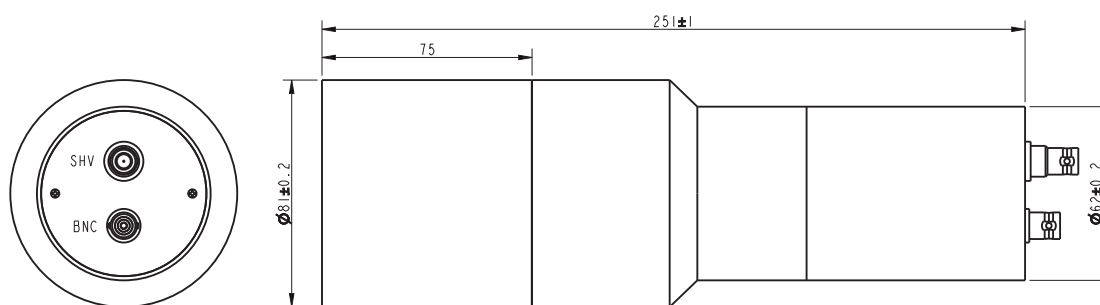
(测试环境温度25℃ at+25℃)

参数/Parameter		范围/Range	单位/Unit
适用电压/Application voltage		0~+1250	V
适配PMT型号/Applicable to the PMT		N2032	--
闪烁体有效尺寸/Effective size of scintillator		Φ75×75	mm
接口类型/Interface type		BNC, SHV	--
能量分辨率(¹³⁷ Cs) ¹ /Energy resolution		≤8.5%	--
工作环境/ Work environment	温度/Temperature	0~+40	℃
	湿度/Humidity Max.	90%RH	--
存放环境/Storage environment	温度/Temperature	-20~+50	℃
	湿度/Humidity Max.	93%RH	--

注：1) 使用¹³⁷Cs放射源测试，探测器出厂调节的输出状态。

Note: 1) The output state of the detector is adjusted by using ¹³⁷Cs radioactive source test.

外形尺寸 Dimensional outline



外形尺寸图 (单位mm 线长可定制)

接线说明

接口类型/Interface type	SHV接口/SHV interface	BNC接口/BNC interface
接口定义/Interface definition	高压供电 /high voltage power supply	信号接口/Signal interface

参数测试方法请详询厂家

M3023NaI闪烁体探测器

M3023 NaI scintillator detector

本公司研发的M3023NaI闪烁体探测器是由NaI闪烁体、光电倍增管、高压模块、前置放大器等组成的高度集成化探测器。由于其具有能量分辨率好、光产额高、使用简单、可靠性高等特点，被广泛应用于工业探测、放射医疗、X射线荧光分析、油井检测等领域。

The M3023 NaI scintillator detector developed by our company is a highly integrated detector composed of NaI scintillator, photomultiplier tube, high voltage module, preamplifier and so on. Because of its characteristics of good energy resolution, high light yield, simple use and high reliability, it is widely used in industrial detection, radiation medicine, X-ray fluorescence analysis, oil well detection and other fields .



技术参数

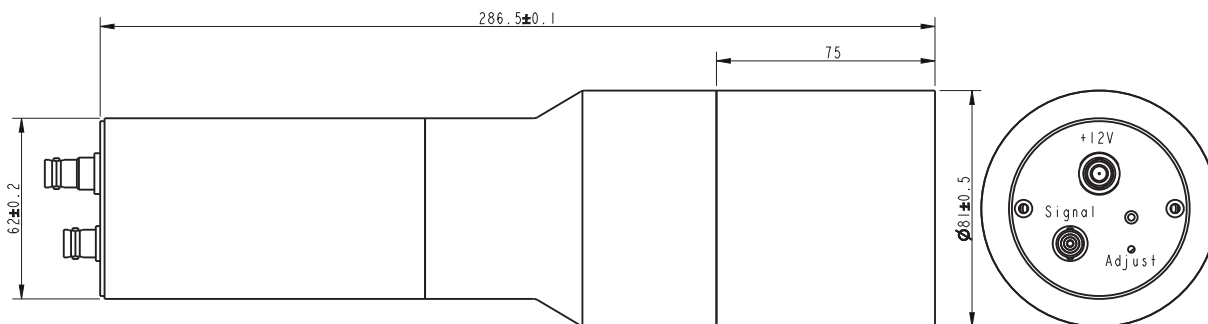
Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		范围/Range	单位/Unit
输入电压/Input voltage		+11.5~+12.5	V
最大输入电流/Max.Input current		50	mA
闪烁体有效尺寸/Effective size of scintillator		Φ75×75	mm
输出信号极性/Output signal polarity		负极性/Negative	--
输出信号幅度 ¹⁾ /Output signal amplitude		1	V
最大输出信号幅度/Max output signal amplitude		6	V
能量分辨率(¹³⁷ Cs)/Energy resolution		≤8.5%	--
工作环境/ Work environment	温度/Temperature	0~+40	℃
	湿度/Humidity Max.	90%RH	--
存放环境/Storage environment	温度/Temperature	-20~+50	℃
	湿度/Humidity Max.	93%RH	--

注：1) 使用¹³⁷Cs放射源测试，探测器出厂调节的输出状态。

Note: 1) The output state of the detector is adjusted by using ¹³⁷Cs radioactive source test.



外形尺寸图 (单位mm 线长可定制)

接线说明

接口类型/Interface type	7芯接口/7-pin Interface	BNC接口/BNC interface
接口定义 /Interface definition	+12V输入/+12V input	信号输入/Signal input
配线/Wiring	7芯接头电源线/7-pin connector power cable	BNC接头信号线/BNC connector signal cable

注：电位器调节口为调节内部高压用，顺时针调节高压增大，逆时针调节高压减小。

Note: The potentiometer adjustment interface is used to adjust the internal high voltage, adjust the high voltage clockwise to increase, and adjust the high voltage counterclockwise to decrease.

M4011计数单元 M4011 counting unit

M4011计数单元包括计数控制电路和上位机采集软件。计数单元可直接与光子计数探测器或闪烁探测器组合作为计数器使用。计数软件具有简单、易操作的用户界面。

The M4011 counting unit includes counting control circuit and upper computer acquisition software. The counting unit can be used directly in combination with a photon counting detector or scintillation detector as a counter. The counting software has a simple and easy user interface.



技术参数

Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		值/Value	单位/Unit	
输入电压/Input voltage		+11.5~+12.5	V	
输入/Input	输入通道/Input Channel	1通道	--	
	输入信号极性/Input Signal Polarity	正向TTL	--	
	输入信号电平/Input Signal Level	3.3/5	V	
	信号脉冲宽度/Signal Pulse Width	Min	10	ns
	输入阻抗/Input Impedance	50	Ω	
计数/Count	计数模式/Count Mode	门控	--	
	最大计数率/Maximum Count rate	5×10^7	S ⁻¹	
	最大计数值/Maximum Count Value	2^{32}	--	
门控/Gating	门控时间范围/Gating Time Range	100~655350	ms	
脉冲分辨时间 ¹⁾ /Pulse Resolution Time		0~255	ns	
接口/Interface		RS232	--	
系统/System		WindowsXP/7/10	--	
工作环境/Operating environment	温度/Temperature	0~+40	℃	
	湿度/Humidity	Max.	90%RH	--
存放环境/Storage environment	温度/Temperature	-20~+50	℃	
	湿度/Humidity	Max.	93%RH	--

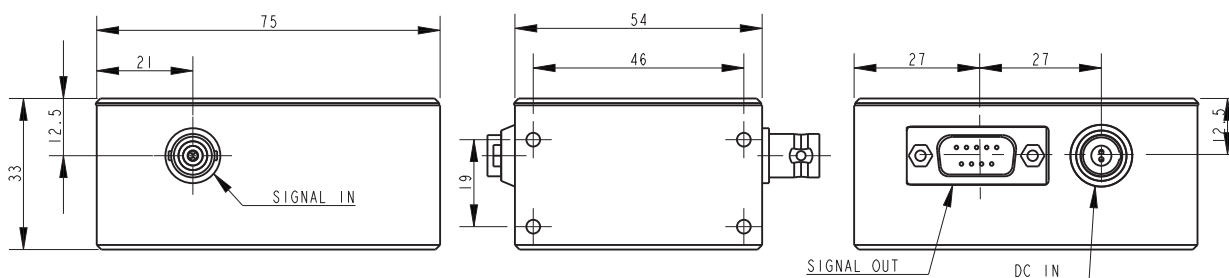
1) 脉冲对分辨时间需要根据匹配的探测器性能指标进行设置。

1) The pulse pair resolution time needs to be set based on the matched detector performance indicators.

功能介绍 Function Introduction

- 对正逻辑TTL电平脉冲计数，通过RS-232接口输入到计算机；
 - 门控时间可调；
 - 内嵌线性校正程序
(与光子计数探测器匹配使用)；
 - 串口波特率：19200
(1位起始位，8位数据位，1位停止位，无校验位)。
- Count the positive logic TTL level pulses and input them to the computer through RS-232 interface;
 - Gating time is adjustable;
 - Built-in linear correction program (for use with photon counting detectors);
 - Serial port baud rate: 19200
(1 bit start bit, 8 bit data bit, 1 bit stop bit, no check bit).

外形尺寸 Dimensional outline



外形尺寸图（单位mm 线长可定制）

接线说明

接口类型 /Interface type	2 芯接口 /2-pin interface	BNC 接口 /BNC interface	DB9 母头 /DB9 Female
接口定义 /Interface definition	+12V 输入 /+12V input	信号输入 /Signal input	信号输出 /Signal output
配线 /wiring	2 芯接头电源线 /2-pin connector power cable		

参数测试方法请详询厂家

D317-11型侧窗高压管座

D317-11 high voltage power supply socket for side-on PMT

D317-11型侧窗高压管座，采用+15V电压输入，50kΩ电位器或0-5V电压控制，使用简单方便。主要特点为内置分压器采用有源分压设计，可使光电倍增管拥有很高的直流输出线性。本产品适用于侧窗型光电倍增管，具有直流输出线性高、响应速度快、纹波噪声低等优点。



The high voltage power supply socket uses +15V voltage input, 50kΩ potentiometer or 0-5V voltage control, easy to use and convenient. The main feature is that the built-in voltage divider adopts active voltage divider design, which can make the photomultiplier tube have high DC output linearity. This product is suitable for side-on photomultiplier tube, which has the advantages of high linear DC output, wide output voltage range, fast response speed, low ripple noise and so on.

技术参数

Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter	描述/值/Description/value	单位/Unit
适用PMT型号/Suitable photomultiplier tube	侧窗型/side-on PMT	-
输入电压/Input voltage	+15 ± 1	V
输入电流/Input current	100	mA
输出电压/Output voltage	-1250~0	V
电压控制方式/Voltage control mode	0~+5V或50kΩ电位器 /0-5V Voltage control or 50kΩ potentiometer	-
基准电压/Reference voltage	5.33	V
PMT输出线性电流值 ¹⁾ (-1000V) /linear DC output current of PMT ¹⁾ (-1000V)	180	μA
输入调整率/line regulation of input change	0.01	%
输出响应时间 ²⁾ /Output Voltage response ²⁾	80	ms
温度系数/Temperature coefficient	0.03	%/°C
阳极输出纹波(峰-峰值) ³⁾ /Anode output ripple (V_{pp}) ³⁾	2	mV
工作温度/Operating temperature	0~+40	°C
工作湿度/Operating humidity	≤70%	-

1) 线性电流变化小于2%。

2) 高压变化0~99%。

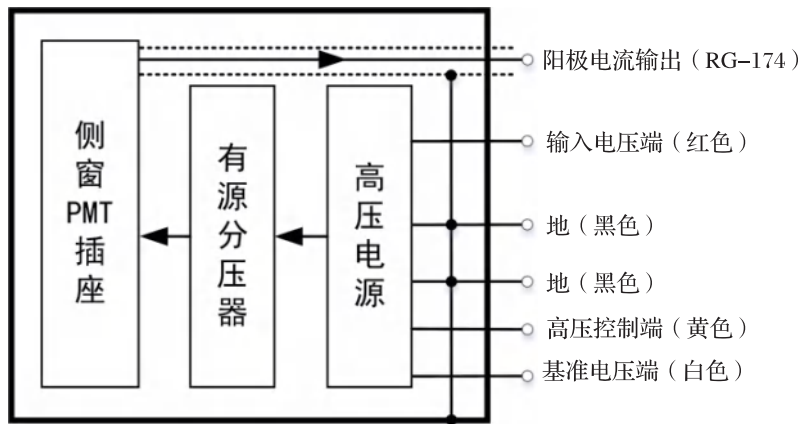
3) 测试带宽20MHz，负载电阻1MΩ。

1) Linear current variation is less than 2%.

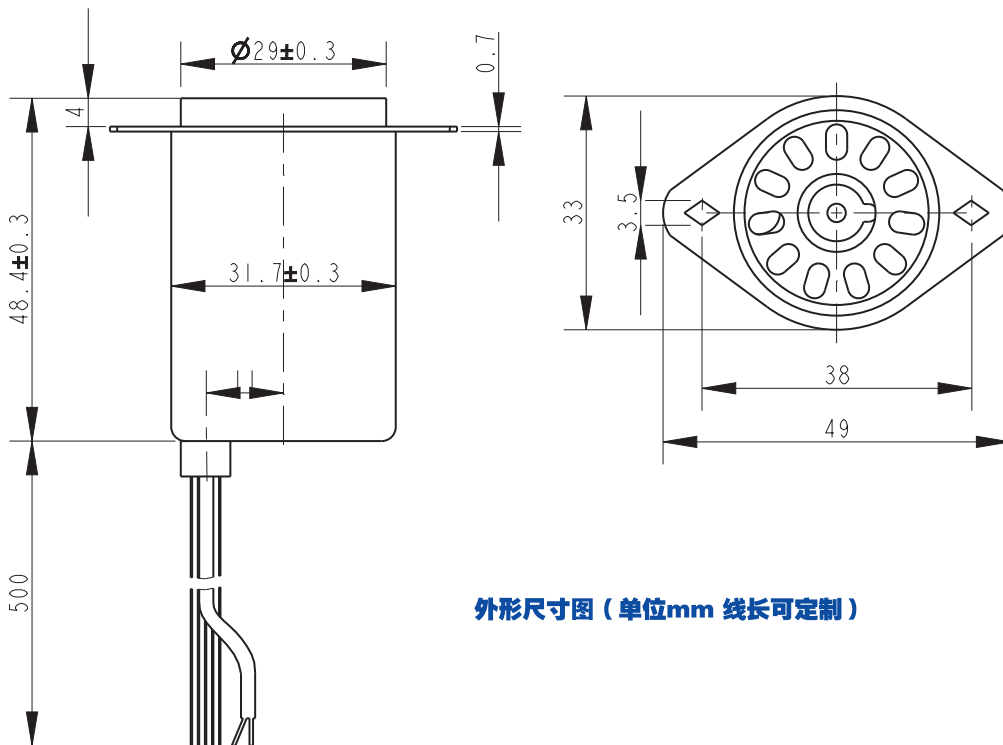
2) high voltage change 0~99%.

3) test bandwidth 20MHz, load resistance 1MΩ.

线缆Cable	电压控制Voltage control	电阻控制Resistance control
红线/Red	+15V输入/+15V Input	+15V输入/+15V input
黄线/Yellow	0~5V控制电压/0~5Vcontrol voltage	电位器中心抽头/Potentiometer center tap
白线/White	悬空/Vacant	电位器一端/one end of the potentiometer
黑线/Black	地/Ground	电位器另一端接地/The other end of the potentiometer grounding
黑线/Black	地/Ground	地/Ground
同轴线/Coaxial cable	信号输出/Signal output	



接线示意图



外形尺寸图 (单位mm 线长可定制)

参数测试方法请详询厂家

D701A-14型高压管座 D701A-14 high voltage power supply socket

本公司研发的D701A-14型高压管座，采用±15V电压输入，50kΩ电位器或0-6V电压控制，使用简单方便。主要特点为内置分压器采用有源分压设计，可使光电倍增管拥有很高的直流输出线性。本产品适用于N2013光电倍增管，具有直流输出线性高、输出电压范围宽、响应速度快、纹波噪声低等优点。

The D701A-14 high voltage power supply socket developed by the company uses ±15V voltage input, 50kΩ potentiometer or 0-6V voltage control, easy to use and convenient. The main feature is that the built-in voltage divider adopts active voltage divider design, which can make the photomultiplier tube have high DC output linearity. This product is suitable for N2013 photomultiplier tube, which has the advantages of high linear DC output, wide output voltage range, fast response speed, low ripple noise and so on.



技术参数

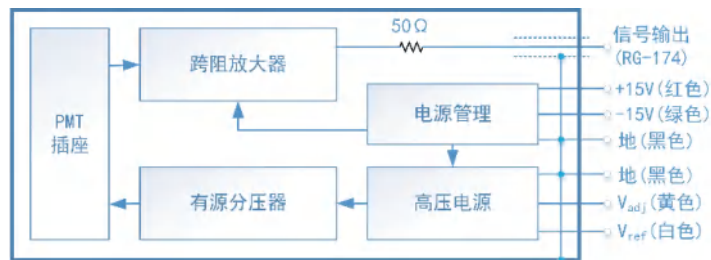
Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter		描述/值Description/value	单位/Unit
适用光电倍增管/Suitable photomultiplier tube		N2013	—
输入电压/Input voltage		±15	V
输入电流 ¹⁾ /Input current ¹⁾	最大值/max.	VCC: 110, VEE: 25	mA
放大器/Amplifier	-3dB带宽/-3dB bandwidth	典型值/typ.	8
	增益/Gain	典型值/typ.	0.3 (负载阻抗1 MΩ)
	输出信号偏置电压/Output signal offset voltage	典型值/typ.	10
	输出信号噪声/纹波/Output signal noise/ripple	最大值/max.	10
	输出脉冲极性/Output pulse polarity		正极性
高压电源/High-voltage power supply	输出电压范围/Output voltage range	-1500~0	V
	输出参考电压/Output reference voltage	5.33	V
	输出电压与控制电压关系/The relationship of output voltage and control voltage	$V_o = -250 \times V_{adj}$	—

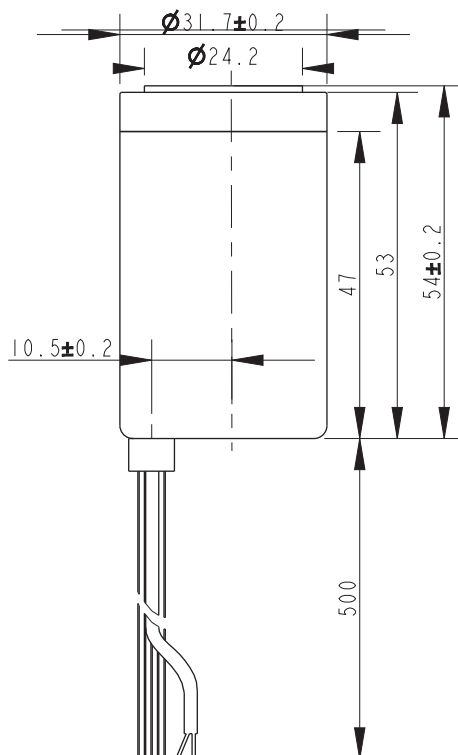
1) 不带光电倍增管。

1) Without PMT.



高压管座框图

线缆cable	电压控制voltage control	电阻控制Resistance control
红线/Red	+15V输入/+15V input	+15V输入/+15V input
绿线/Green	-15V输入/-15V input	-15V输入/-15V input
黄线/Yellow	0~6V控制电压/ 0~6Vcontrol voltage	电位器中心抽头/Potentiometer center tap
白线/White	悬空/Vacant	电位器一端/one end of the potentiometer
黑线/Black	地/Ground	电位器另一端接地/The other end of the potentiometer grounding
黑线/Black	地/Ground	地/Ground
屏蔽线/Coaxial cable	信号输出/Signal output	



外形尺寸图 (单位mm 线长可定制)

D454高压电源 D454 High voltage power supply

D454高压电源是一种专门为光电倍增管设计的、小型紧凑的高压模块，性能稳定，自我保护功能强大。

D454 high voltage power supply is a small and compact high voltage module specially designed for photomultiplier tubes, with stable performance and strong self-protection function.



技术参数

Specifications

(测试环境温度25℃ at+25℃)

参数/Parameter	D454-N	D454-P	单位/Unit
输入电压范围/Input voltage range	+11.5~+12.5	+11.5~12.5	V
输入电流 ¹⁾ /Input current ¹⁾ 空载no-load(Typ)	16	16	mA
输出电压范围/Output voltage range	0~-1250	0~+1250	V
保证输出电压范围/Ensure output voltage range	-200~-1250	200~+1250	V
输出电流 ²⁾ /Current output ²⁾ (Max)	0.5		mA
输入调整率 ²⁾ /Input regulation ²⁾ (Max)	0.01		%
负载调整率 ¹⁾ /Load regulation ¹⁾ (Typ)	0.01		%
纹波(峰-峰) ¹⁾ /Ripple(peak-to-peak) ¹⁾ (Typ)	30		mV
输出稳定性(8小时)/Output stability(8 hours)(Typ)	0.01		%
输出电压控制方式/Output voltage control mode	外加控制电压(0~+5V), 外加控制电阻(50kΩ±2.5kΩ) Applied control voltage(0~+5V), Applied control resistor(50kΩ±2.5kΩ)		--
控制端输入阻抗/Control terminal input impedance	80		kΩ
参考电压/Reference voltage(Typ)	+5.15(外加50kΩ电位器时)(When a 50kΩ potentiometer is applied)		V
输出电压计算/Output voltage calculation(Typ)	(控制电压×250)(control voltage×250)±0.5%		V
通断瞬态响应上升时间 ²⁾ /On-off transient response rise time ²⁾ (Max)	250		ms
温度系数 ²⁾ /Temperature coefficient ²⁾ (Typ)	0.01		%/℃
工作温度 ²⁾ /Operating temperature ²⁾	0~+40		℃
工作湿度 ²⁾ /operating humidity ²⁾	≤85%		--
贮藏温度/Storage temperature	-20~+70		℃
尺寸大小/Size dimension	45.6×25×12.3		mm
重量/Weight	25±1		g
保护功能/Protect function	当输入电压或控制电压反向、过载、输出短路时产生保护Protection is generated when the input voltage or control voltage is reversed, overloaded, and the output is short-circuited		--

1)在最大输出电压处。

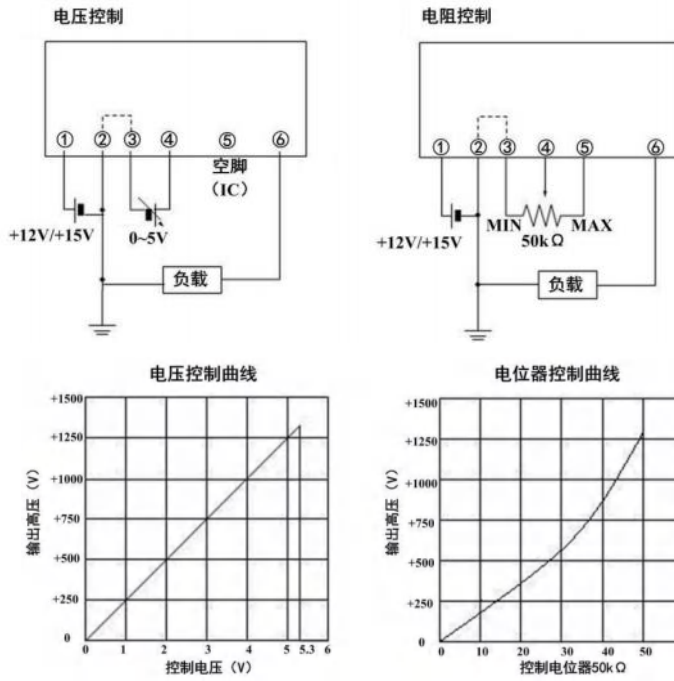
2)在最大输出电压和最大输出电流处。

测试条件: 负载电阻大于2.5MΩ, 应避免在强磁场、酸碱环境下使用。

1)At the maximum output voltage.

2)At the maximum output voltage and the maximum output current.

Test conditions: Load resistance is greater than 2.5MΩ, it should be avoided to use in strong magnetic field and acid-base environment.

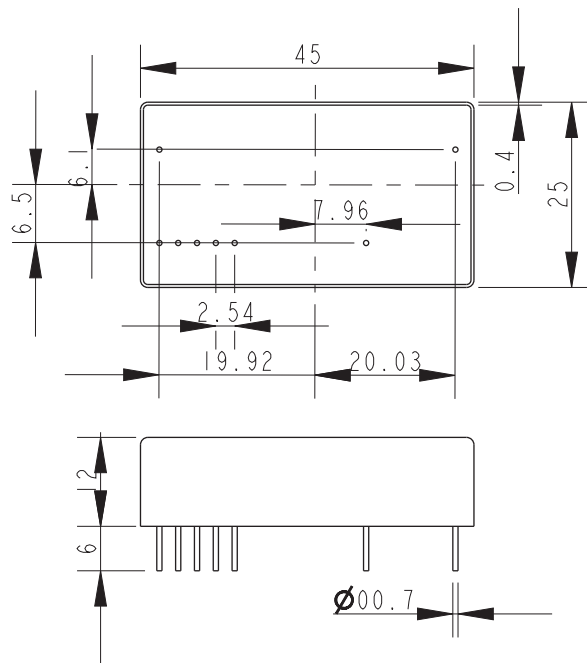


针脚定义：
 ①+12V/+15V直流输入端
 ②输入/输出地
 ③控制电压地
 ④控制电压输入端
 ⑤基准电压输出端
 ⑥高压输出端
 *②、③脚在电源内部是相连的

注意：控制电压的不稳定性会直接影响高压输出

注：以上控制曲线均以正高压为例（负高压曲线与正高压曲线相同）
 Note: The above control curves are taken as examples of positive high pressure (the negative high pressure curve is the same as the positive high pressure curve)

输出电压控制图
Output voltage control chart



外形尺寸图 (单位mm)
outline dimensional drawing (unit mm)

参数测试方法请详询厂家

DL1.0A型稳定光源 DL1.0A stabilized light source

稳定光源可持续输出一定功率的稳定光，主要用于调节光电倍增管及光电倍增管模组的灵敏度，可以直接用于探测器产品的校准、产品检验等用途，也可以用于传递溯源。

DL1.0A系列稳定光源基于单波长LED，产品内部包含光源模块及光源控制电路，可驱动其输出稳定波长的光。输出波长可选，功率包含强弱档。本系列产品为黑色的金属盒式，由2节AAA电池供电，体积小、易安装，具有可靠性高、不易损坏、单次电池使用寿命长等优点。

The DL1.0A series are LED light sources mainly designed for adjusting the sensitivity of PMT(photomultiplier tubes)and PMT modules. The DL1.0A series is a plate type designed to be placed on a sample stage. Stable continuous light of approximately 1 pW is always output because the LED emission power is controlled by monitoring with a photodiode.

Two models are available: DL1.0A-430 and DL1.0A-570.



技术参数

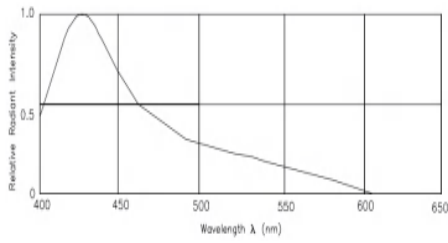
Specifications

(测试环境温度25℃ at+25℃)

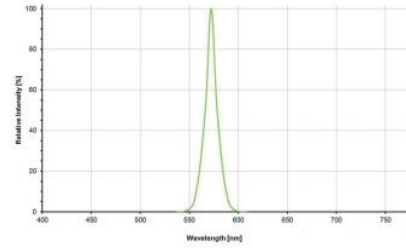
参数/Parameter		典型值/Typical value		单位/Unit
型号/Model		DL1.0A-430	DL1.0A-570	
峰值发射波长/Peak Emission Wavelength		430 ± 2	570 ± 2	nm
光谱半高宽/Spectral Half Width		28	28	nm
光源发射功率/Light Emission Power		High:1.0 ± 0.5 Low:0.01 ± 0.005	High:1.0 ± 0.5 Low:0.01 ± 0.005	pW
出射光窗/Emission Area		Φ7.0		mm
发光稳定性/Emission Stability		± 2%		--
尺寸/Size		81.5 × 27 × 20.7		mm
重量/Weight		85		g
电池型号/Battery Model		AAA × 2		--
工作环境/Operating environment	温度/Temperature		0~50	℃
	湿度/Humidity	Max.	85%RH	--
存放环境/Storage environment	温度/Temperature		-20~+60	℃
	湿度/Humidity	Max.	85%RH	--

发射光谱特征

Emission spectrum characteristics



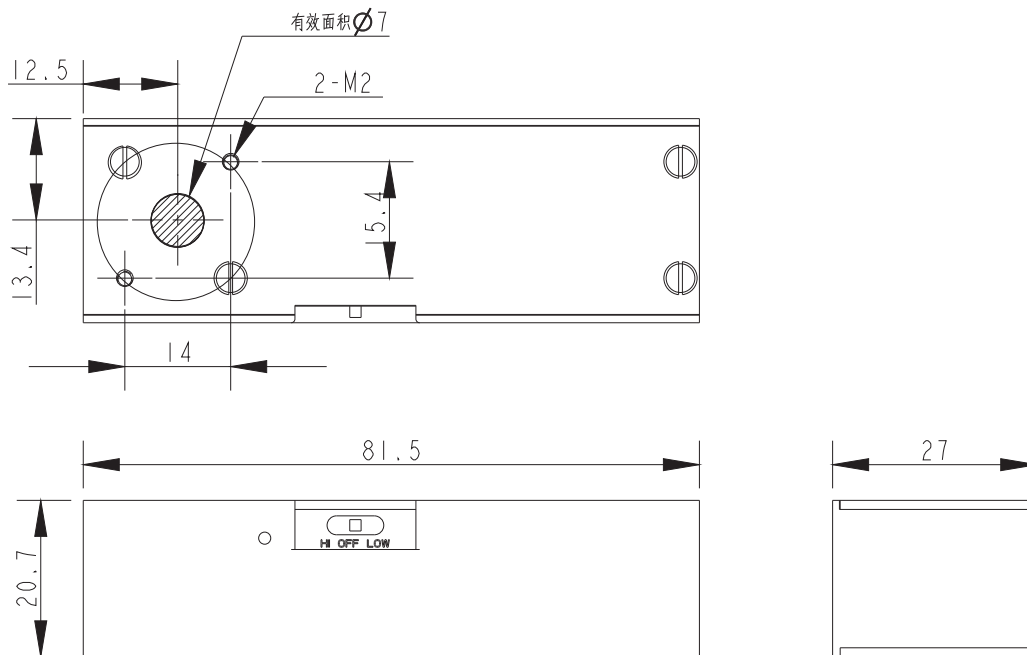
DL1.0A-430



DL1.0A-570

外形尺寸图

Outline dimensional drawing



DL20A型稳定光源 DL20A stabilized light source

稳定光源可持续输出一定功率的稳定光，主要用于调节光电倍增管及光电倍增管模块的灵敏度，可以直接用于探测器产品的校准、产品检验等用途，也可以用于传递溯源。

DL20A系列稳定光源基于单波长LED，产品内部包含光源模块及光源控制电路，可驱动其输出稳定波长的光。输出波长可选，功率包含强弱档。本系列产品为黑色的金属盒式，由2节AAA电池供电，体积小、易安装，具有可靠性高、不易损坏、单次电池使用寿命长等优点。

The DL20A series are LED light sources mainly designed for adjusting the sensitivity of PMT(photomultiplier tubes)and PMT modules. The DL20A series is a plate type designed to be placed on a sample stage. Stable continuous light of approximately 1 pW is always output because the LED emission power is controlled by monitoring with a photodiode.



Two models are available: DL20A-430 and DL20A-570.

技术参数

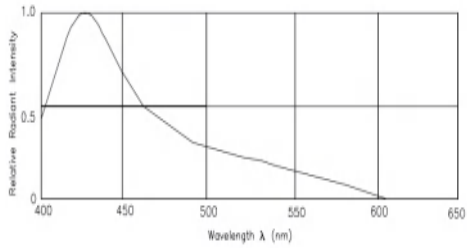
Specifications

(测试环境温度25℃ at+25℃)

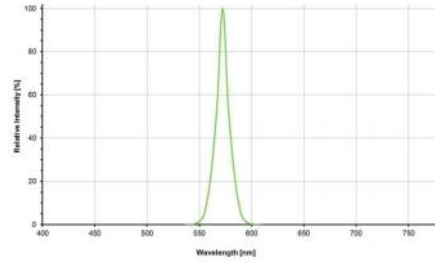
参数/Parameter		典型值/Typical value		单位/Unit
型号/Model		DL20A-430	DL20A-570	
峰值发射波长/Peak Emission Wavelength		430 ± 2	570 ± 2	nm
光谱半高宽/Spectral Half Width		28	28	nm
光源发射功率/Light Emission Power		High:20 ± 0.5 Low:0.2 ± 0.05	High:20 ± 0.5 Low:0.20 ± 0.005	pW
出射光窗/Emission Area		Φ 7.0		mm
发光稳定性/Emission Stability		± 2%		--
尺寸/Size		81.5 × 27 × 20.7		mm
重量/Weight		85		g
电池型号/Battery Model		AAA × 2		--
工作环境/Operating environment	温度/Temperature	0~50		℃
	湿度/Humidity	Max.	85%RH	--
存放环境/Storage environment	温度/Temperature	-20~+60		℃
	湿度/Humidity	Max.	85%RH	--

发射光谱特征

Emission spectrum characteristics



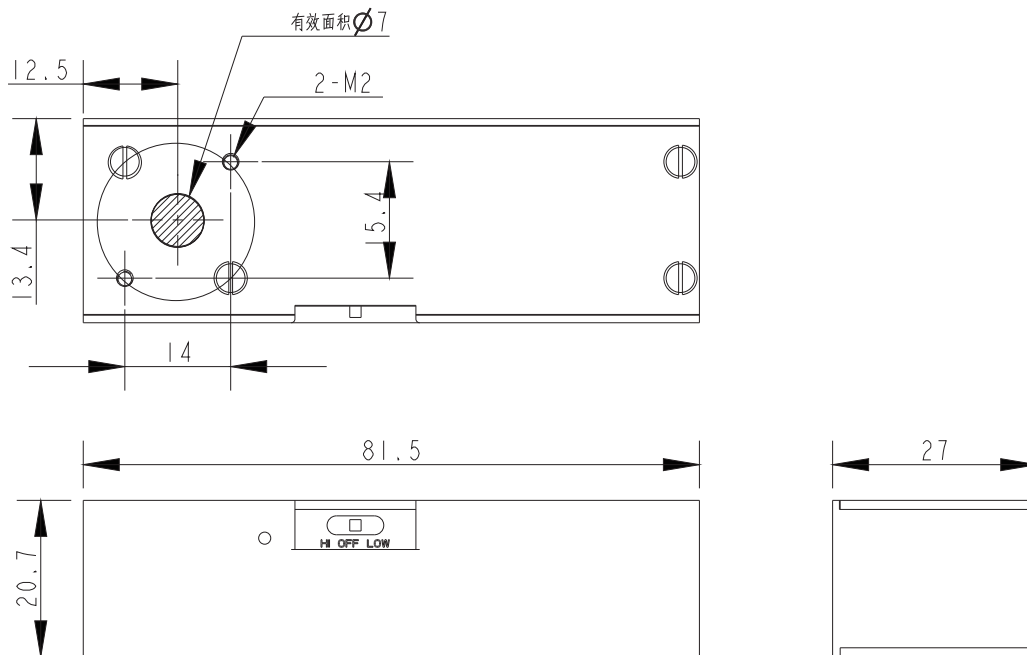
DL20A-430



DL20A-570

外形尺寸图

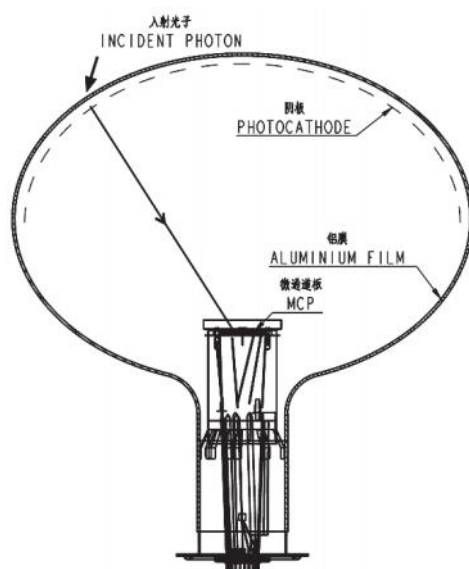
Outline dimensional drawing



微通道板型光电倍增管 MCP-PMT

MCP-PMT主要由光电阴极、微通道板型倍增系统和阳极组成，其中倍增系统可包含单片或多片微通道板。当微弱光信号照射光电阴极后，激发出光电子，在近贴聚焦电场或静电聚焦电场的作用下，运输到微通道板进行电子倍增，最后经放大的电子信号被阳极接收，经过信号线输出，从而实现对单光子量级微弱光信号的探测。

MCP-PMT mainly consists of a photocathode, a microchannel plate multiplication system and an anode. The multiplication system contains a single or multiple microchannel plates. When the weak light signal passes through the photocathode, it will excite the photoelectrons, which will be transported to MCP for multiplication under the proximity-focus electric field or the electrostatic focusing electric field. Finally, the amplified electronic signal will be received by the anode and output through the signal line, so as to realize the detection of single photon and other weak signals.



微通道板型光电倍增管
Large area of MCP-PMT

大尺寸微通道板型光电倍增管 Large Area MCP-PMT

大面积微通道板型光电倍增管是一种将极微弱光信号转换成电信号的真空电子器件，具有探测面积大、探测效率高等优点的自主知识产权的静电聚焦型光电倍增管。本产品使用Sb-K-Cs阴极作为光电转换阴极，该阴极对350-450nm 波段光子的转换效率高；应用微通道板作为电子倍增管系统，两片微通道板叠加使用可以实现 10^7 以上的电子增益。微通道板的倍增距离短，因而具有优越的时间响应。

产品性能可以按客户需求订做，目前主要产品有8英寸和20英寸微通道板型光电倍增管。



The large-area MCP-PMT is a vacuum electronic device that converts extremely weak light signals into electrical signals. It is a large-area, high-detection efficiency electrostatic focusing photomultiplier tube with independent intellectual property rights. This product uses Sb-K-Cs cathode as a photoelectric conversion cathode, which has high quantum efficiency for photons in the 350-450nm wavelength; using a microchannel plate as an electron multiplier tube system, the superposition of two microchannel plates can achieve an electron gain of more than 10^7 . The multiplication distance of the microchannel plate is short, so it has superior time response.

Product performance can be customized according to customer needs. At present, the main products are 8-inch and 20-inch MCP-PMT.

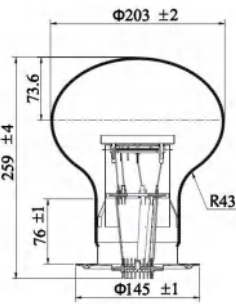
应用领域 Application

高能物理 High Energy Physics

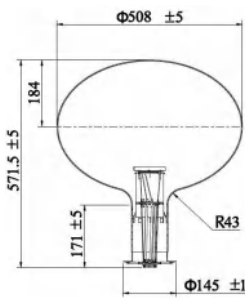
产品特点 Features

增益高	High Gain
噪声低	Low Noise
响应快	Fast Response
单光电子峰谷比好	Good Single Photoelectron Peak-To-Valley Ratio

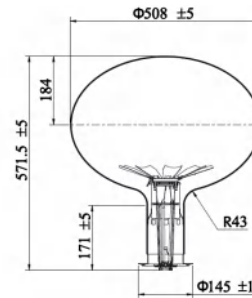
玻璃材料/Window material		硼硅/Borosilicate glass										
光电阴极材料/Photocathode material		Sb-K-Cs										
倍增结构/Multiplier structure		微通道板型/Microchannel plate type										
工作环境温度/Operating ambient temperature		-30℃~+50℃										
储藏温度/Storage temperature		-50℃~+50℃										
		8英寸/8-inch					20英寸/20-inch					
		N6082(GDB-6082)			N6201(GDB-6201)			N6203/N6205(GDB-6203/6205)				
		Min	Typ	Max	Min	Typ	Max	Min	Typ	Max	Unit	
阴极参数 Cathode parameters	光谱范围/Spectral range	290-650									nm	
	QE峰值波长/QE Peak wavelength		380			380			380		nm	
	阴极积分灵敏度/Photocathode integral luminous		90			90			90		A/lm	
	量子效率@410nm/QE@410nm		30			30			30		%	
阳极参数 Anode parameters	工作电压/Supply voltage	1500	1750	2000	1500	1750	2000	1650	1900	2100	V	
	增益/Gain		1×10^7			1×10^7			1×10^7			
	阳极灵敏度/Anode sensitivity		900			900			900		A/lm	
	暗计数率/Dark count rate		10	25		30	100		20	60	kHz	
	峰谷比/Peak to valley ratio	3	7		3	7		2.5	4			
	能量分辨率/Charge resolution		35	50		35	60		40	60	%	
时间参数 Time parameter	上升时间/Rise time		4			1.4			1.4		ns	
	渡越时间离散/TTS		1.6			15			5		ns	
	后脉冲比例/After pulse ratio		1			1			1		%	



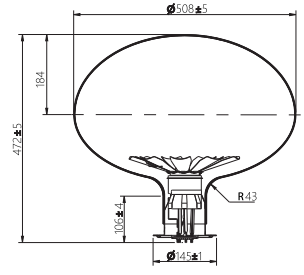
N6082(GDB-6082)



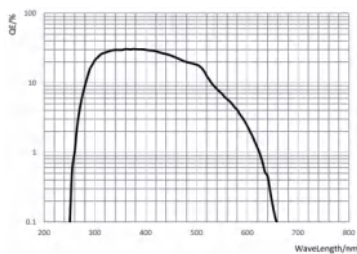
N6201(GDB-6201)



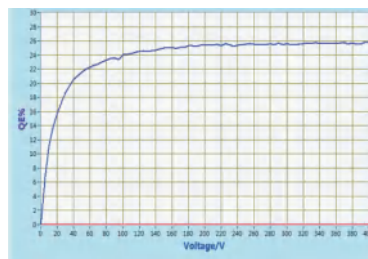
N6203(GDB-6203)



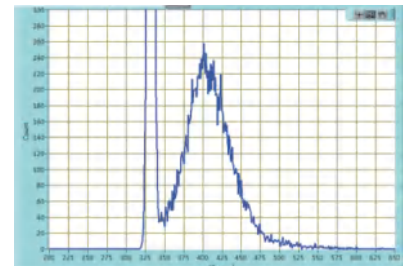
N6205(GDB-6205)



光谱响应曲线
Spectral response curve



坪曲线
Plateau characteristics curve



单光电子谱曲线
Single photoelectron spectrum curve

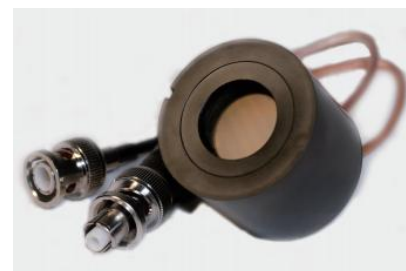
N6011光电倍增管 N6011 MCP-PMT

应用领域 Application

紫外通信 Ultraviolet Communication
空间探测 Space Exploration

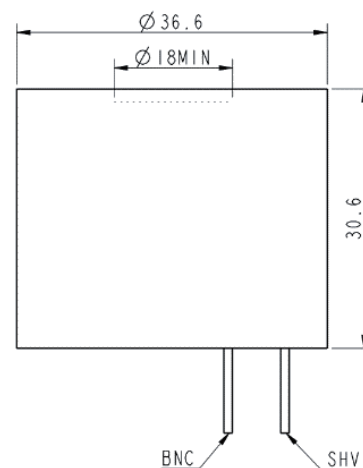
产品特点 Features

响应快 Fast Response
灵敏度高 High Sensitivity
脉冲电流大 Large Pulsed Peak Current

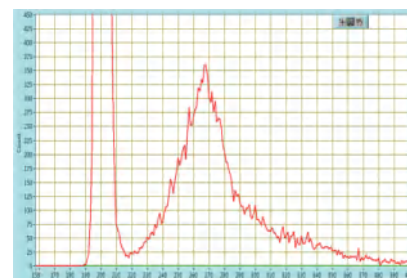


技术参数 Specifications

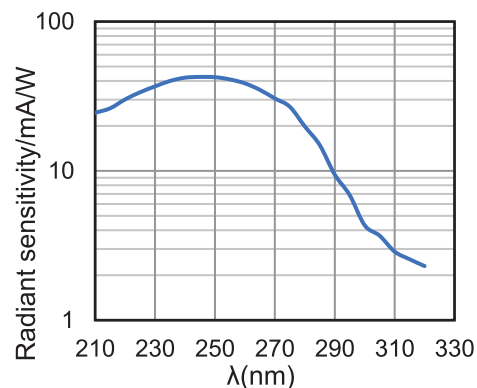
玻璃材料/Window material		MgF ₂ glass			
光电阴极/Photocathode material		CsTe			
倍增结构/Multiplier structure		2片微通道板型/2 MCP			
N6011		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	光谱范围/Spectral response	115~320			nm
	量子效率峰值波长/Quantum efficiency peak wavelength		250		nm
	量子效率@250nm/QE		15		%
	辐射灵敏度/Radiant sensitivity@250nm		30		mA/W
阳极参数 Anode parameters	工作电压/Supply voltage		1800	2500	V
	增益/Gain		1 × 10 ⁶		
	暗计数/Dark count rate@0.2pe		500	2000	Hz
	能量分辨率/Charge resolution		35		%
	单光电子谱峰谷比/Peak to valley ratio		3		
	脉冲线性电流/Pulsed peak current		150		mA
时间参数 Time response	上升时间/Rise time		1.2		ns
	脉冲宽度/Pulse width		2		ns
	下降时间/Fall time		1.6		ns
	渡越时间弥散/TTS@σ (SPE)		50		ps
	渡越时间弥散/TTS@σ (MPE)		20		ps
工作环境温度/Operating ambient temperature		-30~+50			℃
储藏温度/Storage temperature		-50~+50			℃



N6011 光电倍增管外型结构
N6011 PMT dimensional outline



典型单光电子谱
Typical single photoelectron spectrum



典型光谱响应曲线
Typical spectral response characteristics

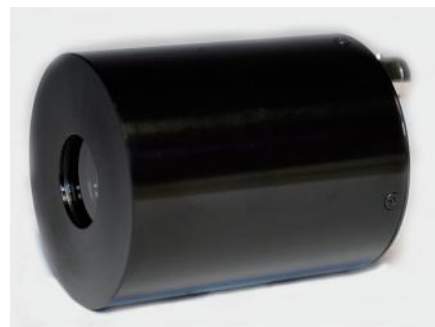
N6012光电倍增管 N6012 MCP-PMT

应用领域 Application

分子科学	Molecular Science
医学科学	Medical Science
生物化学	Biochemistry
材料工程	Material Engineering

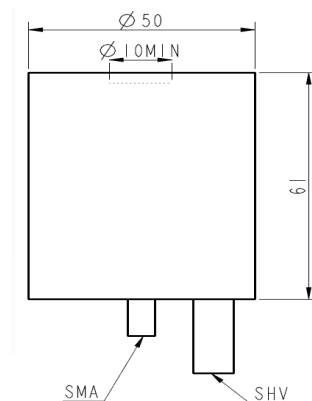
产品特点 Features

响应快	Fast Response
增益高	High Gain
噪声低	Low Noise

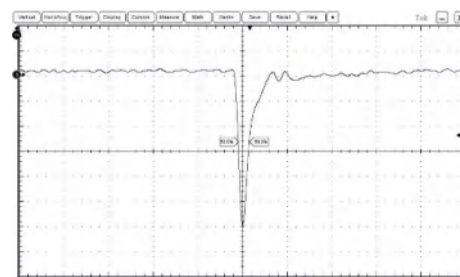


技术参数 Specifications

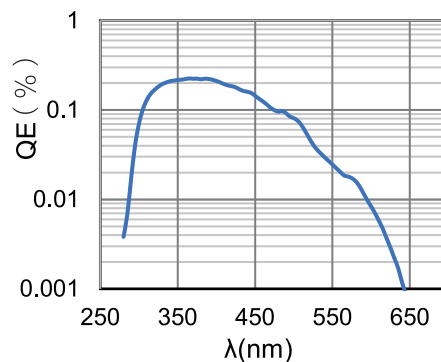
玻璃材料/Window material		AVG glass			
光电阴极/Photocathode material		双碱/Bialkali			
倍增结构/Multiplier structure		2片微通道板型/2 MCP			
N6012		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	阴极有效面积/Cathode effective response	10/18min.			mm
	光谱范围/Spectral response	290-650			nm
	量子效率峰值波长/Quantum efficiency peak wavelength	380			nm
	积分灵敏度/Luminous sensitivity	60			μ A/lm
	量子效率@410nm/QE @410nm	21			%
	辐射灵敏度/Radiant sensitivity@410nm	72			mA/W
阳极参数 Anode parameters	工作电压/Supply voltage	2000		2500	V
	增益/Gain	1×10^6			
	暗计数/Dark count rate@0.2pe	1000		5000	Hz
	能量分辨率/Charge resolution	45			%
	单光电子谱峰谷比/Peak to valley ratio	2			
时间参数 Time response	上升时间/Rise time	180			ps
	脉冲宽度/Pulse width	400			ps
	下降时间/Fall time	750			ps
	渡越时间弥散/TTS@ σ (SPE)	40			ps
	渡越时间弥散/TTS@ σ (MPE)	15			ps
工作环境温度/Operating ambient temperature		-30~+50			$^{\circ}$ C
储藏温度/Storage temperature		-50~+50			$^{\circ}$ C



N6012 光电倍增管外型结构
N6012 PMT dimentional outline



典型脉冲信号
Typical single photoelectron spectrum



典型光谱响应曲线
Typical spectral response chara

N6014光电倍增管 N6014 MCP-PMT

应用领域 Application

分子科学	Molecular Science
医学科学	Medical Science
生物化学	Biochemistry
材料工程	Material Engineering

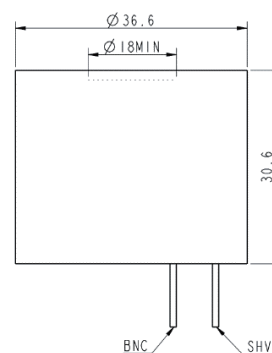
产品特点 Features

响应快	High Speed
增益高	High Gain
噪声低	Low Noise
耐冲击振动	High reliability for shock and vibration

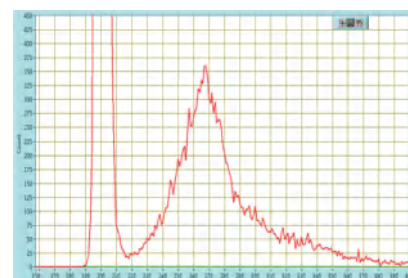


技术参数 Specifications

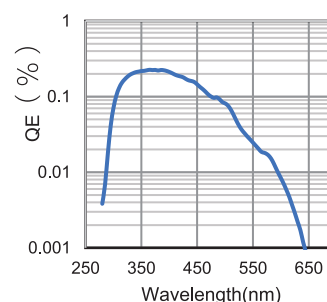
玻璃材料/Window material		AVG glass			
光电阴极/Photocathode material		双碱/Bialkali			
倍增结构/Multiplier structure		2片微通道板型/2 MCP			
N6014		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	光谱范围/Spectral response	290~650			nm
	量子效率峰值波长/Quantum efficiency peak wavelength		380		nm
	积分灵敏度/Luminous sensitivity		60		$\mu A/lm$
	量子效率@410nm/QE @410nm		21		%
	辐射灵敏度/Radiant sensitivity@410nm		72		mA/W
阳极参数 Anode parameters	工作电压/Supply voltage		1800	2500	V
	增益/Gain		1×10^6		
	暗计数/Dark count rate@0.2pe		1000	5000	Hz
	能量分辨率/Charge resolution		30		%
	单光电子谱峰谷比/Peak to valley ratio		10		
时间参数 Time response	上升时间/Rise time		1.2		ns
	脉冲宽度/Pulse width		2		ns
	下降时间/Fall time		1.6		ns
	渡越时间弥散/TTS@ σ (SPE)		50		ps
	渡越时间弥散/TTS@ σ (MPE)		20		ps
工作环境温度/Operating ambient temperature		-30~+50			$^{\circ}C$
储藏温度/Storage temperature		-50~+50			$^{\circ}C$



N6014 光电倍增管外型结构
N6014 PMT dimensional outline



典型单光电子谱
Typical single photoelectron spectrum



典型光谱响应曲线
Typical spectral response chara

N6015光电倍增管 N6015 MCP-PMT

应用领域 Application

医学影像/Specialized Medical Imaging
Cherenkov - RICH, TOF, TOP, DIRC
高能物理/High Energy Physics
国土安全/Security

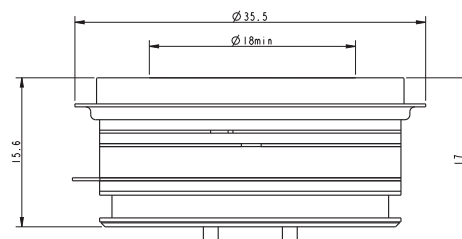
产品特点 Features

响应快 High Speed
增益高 High Gain
噪声低 Low Noise

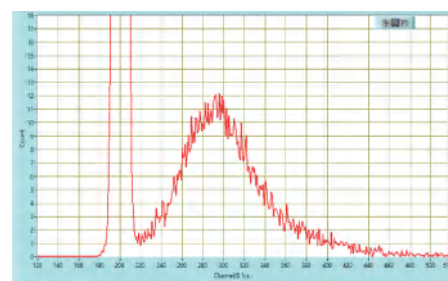


技术参数 Specifications

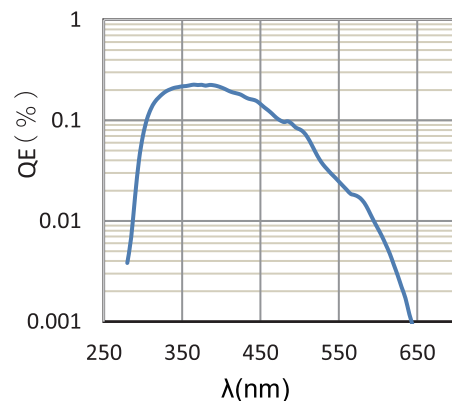
玻璃材料/Window material		AVG glass			
光电阴极/Photocathode material		双碱/Bialkali			
倍增结构/Multiplier structure		2片微通道板型/2 MCP			
阳极结构/Anode structure		2×2			
N6015		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	光谱范围/Spectral response	290~650			nm
	量子效率峰值波长/Quantum efficiency peak wavelength		380		nm
	积分灵敏度/Luminous sensitivity		60		μ A/lm
	量子效率@410nm/QE @410nm		21		%
	辐射灵敏度/Radiant sensitivity@410nm		72		mA/W
阳极参数 Anode parameters	工作电压/Supply voltage		1700	2500	V
	增益/Gain		1 × 10 ⁶		
	暗计数/Dark count rate@0.2pe(单阳极)		1000	5000	Hz
	能量分辨率/Charge resolution		35		%
	单光电子谱峰谷比/Peak to valley ratio		3		
时间参数 Time response	上升时间/Rise time		250		ps
	脉冲宽度/Pulse width		650		ps
	下降时间/Fall time		650		ps
	渡越时间弥散/TTS@σ (SPE)		50		ps
	渡越时间弥散/TTS@σ (MPE)		10		ps
工作环境温度/Operating ambient temperature		-30~+50			℃
储藏温度/Storage temperature		-50~+50			℃



N6015光电倍增管结构图
MCP-PMT dimensional outline



典型单光电子谱
Typical single photoelectron spectrum



典型光谱响应曲线
Typical spectral response chara

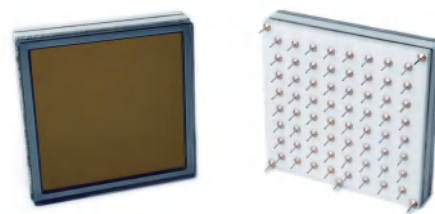
N6021光电倍增管 N6021 MCP-PMT

应用领域 Application

医学影像/Specialized Medical Imaging
Cherenkov - RICH, TOF, TOP, DIRC
高能物理/High Energy Physics
国土安全/Security

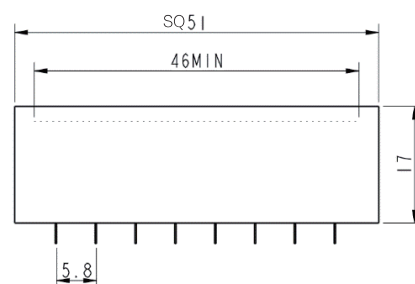
产品特点 Features

响应快 High Speed
增益高 High Gain
噪声低 Low Noise

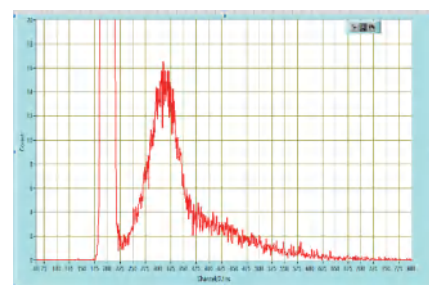


技术参数 Specifications

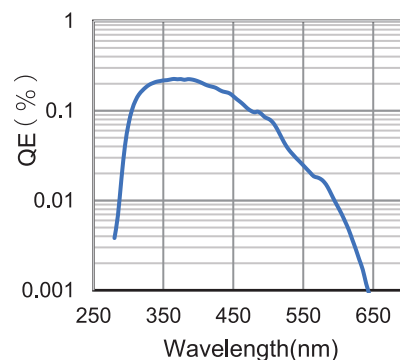
玻璃材料/Window material		AVG glass			
光电阴极/Photocathode material		双碱/Bialkali			
倍增结构/Multiplier structure		2片微通道板型/2 MCP			
阳极结构/Anode structure		8 × 8			
N6021		Min.	Typ.	Max.	Unit
阴极参数 Cathode parameters	光谱范围/Spectral response	280~650			nm
	量子效率峰值波长/Quantum efficiency peak wavelength		380		nm
	积分灵敏度/Luminous sensitivity		60		μ A/lm
	量子效率@410nm/QE @410nm		21		%
	辐射灵敏度/Radiant sensitivity@410nm		72		mA/W
阳极参数 Anode parameters	工作电压/Supply voltage		2000	2500	V
	增益/Gain		2×10^6		
	暗计数/Dark count rate@0.2pe(单阳极)		500	5000	Hz
	能量分辨率/Charge resolution		35		%
	单光电子谱峰谷比/Peak to valley ratio		3		
时间参数 Time response	上升时间/Rise time		300		ps
	脉冲宽度/Pulse width		650		ps
	下降时间/Fall time		800		ps
	渡越时间弥散/TTS@σ (SPE)		50		ps
	渡越时间弥散/TTS@σ (MPE)		15		ps
工作环境温度/Operating ambient temperature		-30~+50			℃
储藏温度/Storage temperature		-50~+50			℃



N6021 光电倍增管外型结构
N6021 PMT dimentional outline



典型单光电子谱
Typical single photoelectron spectrum



典型光谱响应曲线
Typical spectral response chara