29 mm (1.13") photomultiplier 9125B series data sheet



1 description

The 9125B is a 29 mm (1.13") diameter, end window photomultiplier with blue-green sensitive bialkali photocathode and 11 high gain, high stability, SbCs dynodes of linear focused design. The 9125WB and 9125QB are variants for applications requiring uv sensitivity.

2 applications

- · wide range of applications
- spectroscopy
- x-ray & gamma-ray spectroscopy
- photon counting of bio- and chemi-luminescent samples

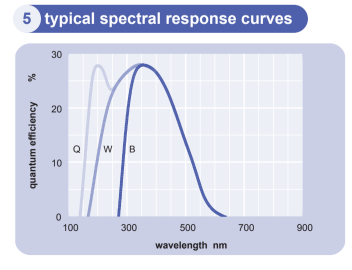
3 features

- high gain
- low operating voltage
- good SER
- good pulse height resolution

4 window characteristics

	9125B	9125WB	9125QB*
	borosilicate	UV glass	fused silica
spectral range**(nm) refractive index (n_d)	280 - 630	170 - 630	160 - 630
	1.49	1.48	1.46
K (ppm)	300	8500	<10
Th (ppb)	250	30	<10
U (ppb)	100	30	<10

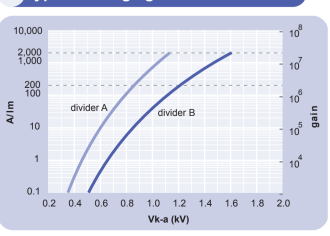
 * note that the sidewall of the envelope contains graded seals of high K content ** wavelength range over which quantum efficiency exceeds 1 % of peak



6 characteristics

photocathode: bialkali active diameter quantum efficiency at peak luminous sensitivity with CB filter with CR filter dynodes: 11LFSbCs	mm % µA/Im	7	25 28 65 11 1	
anode sensitivity in divider A: nominal anode sensitivity max. rated anode sensitivity overall V for nominal A/Im overall V for max. rated A/Im gain at nominal A/Im	A/Im A/Im V V x 10 ⁶		200 2000 850 1100 3	1150
dark current at 20 °C: dc at nominal A/Im dc at max. rated A/Im	nA nA		0.2 2	5
dark count rate afterpulse rate: afterpulse time window pulsed linearity (-5% deviation	s ⁻¹ % μs	0.1	100 1	6.4
divider A divider B pulse height resolution:	mA mA		25 100	
single electron peak to valley ¹³⁷ Cs with 1" x 1" Nal(T1) rate effect (I_a for $\Delta g/g=1\%$):	ratio μA		2 7.5 20	
magnetic field sensitivity: the field for which the output decreases by 50 %	T .: 40 ⁻⁴		2	
most sensitive direction temperature coefficient:	T x 10 ⁻⁴ % ℃ ⁻¹		2 ± 0.5	
timing: single electron rise time single electron (fwhm) single electron jitter (fwhm) transit time weight:	ns ns ns g		4.5 7.5 4 33 50	
maximum ratings: anode current cathode current	μA nA			100 50
gain sensitivity temperature V (k-a) ⁽¹⁾ V (k-d1) V (d-d) ⁽²⁾ cmbient processor (checkute)	x 10 ⁶ A/Im °C V V V	-30		30 2000 60 2000 300 300
ambient pressure (absolute)	kPa			202

⁽¹⁾subject to not exceeding max. rated sensitivity ⁽²⁾subject to not exceeding max rated V(k-a)



7 typical voltage gain characteristics

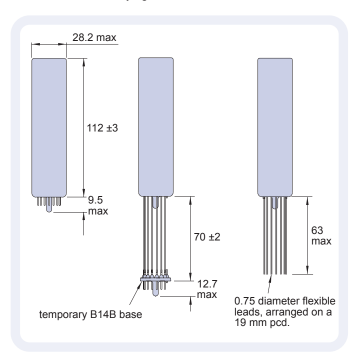
voltage divider distribution

А	2R	R	 R	R	R	R	R	Standard
В	2R	R	 R	2R	3R	4R	3R	High Pulsed Linearity

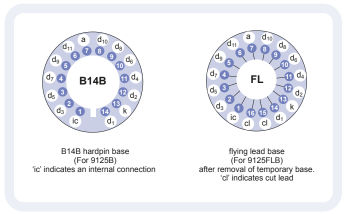
Characteristics contained in this data sheet refer to divider A unless stated otherwise.

external dimensions mm 9

The drawings below show the 9125B in hardpin format, the 9125FLB in flying lead format with temporary B14B base fitted and the 9125FLB in flying lead format.



base configuration (viewed from below) 10



Our range of B14B sockets, available for the B14B hardpin base, includes versions with or without a mounting flange, and versions with contacts for mounting directly onto printed circuit boards.

ordering information

9125B series data sheet page 2

The 9125B meets the specification given in this data sheet. You may order variants by adding a suffix to the type number. You may also order options by adding a suffix to the type number. You may order product with specification options by discussing your requirements with us. If your selection option is for one-off order, then the product will be referred to as 9125A. For a repeat order, ET Enterprises will give the product a two digit suffix after the letter B, for example B21. This identifies your specific requirement.

		9125	1
window W Q	/ variants — UV glas fused silic		
base va FL	flying lead base wit temporary B14 hardpin bas	4B	
options E S ele	electrostatic shieldin see drawing belo ectromagnetic shieldin see drawing belo supplied with spectra	ng ww	
specific B A Bnn	response calibratio cation options as given in data shea single order t selected specificatio repeat order t	et to on to	
	29 max with electrostatic shielding	29.3 max with electromagnetic shielding	
n	ductive coating (for E option) numetal* shield (for S option) sulating sleeve E & S options)	•	

voltage dividers 12

The standard voltage dividers available for all variants of this pmt are tabulated below:

C637A	2R	R	 R	R	R	R	R	
C637B	2R	R	 R	2R	3R	4R	3R	
C637C	150 V	R	 R	R	R	R	R	

uture

R = 330k Ω

*mumetal is a registered trademark of Magnetic Shield Corporation

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The company reserves the right to modify these designs and specifications without notice. Developmental devices are intended for evaluation and no obligation is assumed for future manufacture. While every effort is made to ensure accuracy of published information the company cannot be held responsible for errors or consequences arising thereform.

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