## 29 mm (1.13") photomultiplier 9402B series data sheet



#### 1 description

The 9402B is a 29 mm (1.13") diameter, end window photomultiplier with magnesium fluoride window, caesium telluride photocathode and 11 BeCu dynodes of linear focused design for extended linearity.

It is supplied with spectral response data at specific wavelengths in the vacuum ultra-violet and with photon counting plateau curves showing the recommended voltage for photon counting applications.

#### 2 applications

- fluorescence studies down to 110 nm
- measurement of synchroton radiation down to 110 nm
- measurement of uv light in the presence of visible light

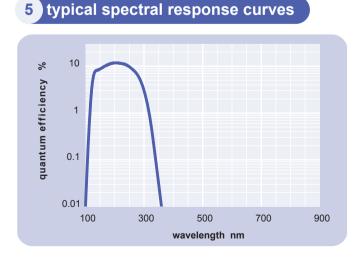
#### 3 features

- sensitive to vacuum ultra-violet
- does not respond to visible light (solar blind)

#### 4 window characteristics

	9402B borosilicate
spectral range $(nm)^*$ refractive index $(n_d)$	110 - 360 1.38

\* wavelength range over which quantum efficiency exceeds 1 % of peak

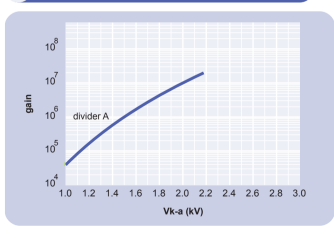


#### 6 characteristics

photocathode: CsTe active diameter quantum efficiency at peak dynodes: 11LFBeCu anode sensitivity in divider A:	mm %	7	25 12	
volts for 10 <sup>6</sup> gain	V		1500	
volts for 10 <sup>7</sup> gain dark current at 20 °C:	V		2000	3000
dc at 10 <sup>7</sup> gain	nA		0.5	5
dark count rate pulsed linearity (-5% deviatior rate effect ( $I_a$ for $\Delta$ g/g=1%):	s <sup>-1</sup> ι): mA μA		150 50 1	500
magnetic field sensitivity: the field for which the output decreases by 50 %				
most sensitive direction	T x 10 <sup>-4</sup>		1.6	
temperature coefficient:	% °C⁻¹		± 0.5	
timing: single electron rise time single electron (fwhm) transit time weight: maximum ratings:	ns ns ns g		4.5 7.5 33 50	
anode current	μA			100
cathode current	nA			10
gain temperature V (k-a) <sup>(1)</sup> V (k-d1) V (d-d) <sup>(2)</sup>	x 10 <sup>6</sup> °C V V V	-180		20 60 3000 500 300
ambient pressure (absolute)	kPa			202

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

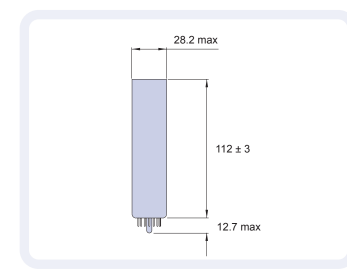
#### 7 typical voltage gain characteristics



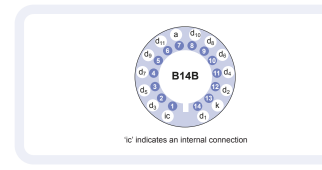
8 voltage divider distribution

		d <sub>1</sub>					d <sub>1</sub>		
А	2R	R		 R	R	R	R	R	Standard

#### 9 external dimensions mm



#### 10 base configuration (viewed from below)



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

#### 11 high voltage caution

To avoid arc discharges between the photocathode and nearby grounded surfaces apply the HV only after hard vacuum has been attained, that is when the pressure is less than  $10^{-3}$  torr. Failure to observe this precaution will destroy the pmt and invalidate the warranty.

### 12 handling instructions

The window of this pmt has been specially cleaned to give maximum efficiency. It should not be touched with fingers or allowed to come into contact with oil or grease. The window can be cleaned with isopropyl alcohol to remove oil deposits.



The 9402B 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 9402A. 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.

13`

	electrostatic shiel see drawing be ctromagnetic shiel see drawing be cation options as given in data sl single orde selected specifica repeat orde selected specifica	elow ding elow heet er to ation er to	
(fo mume (fo insulat	29 max with electrostatic shielding ve coating r E option) etal* shield r S option) ing sleeve S options)	29.3 max electroms shielding	agnetic

#### 14 voltage dividers

The standard voltage dividers available for these pmts are tabulated below:

C670G	2R	R	 R	R	R	RR
C670H	2R	R	 R	R	R	2R 4R

#### R = 1.2MΩ

\*mumetal is a registered trademark of Magnetic Shield Corporation

choose accessories for this pmt on our website

# ET Enterprises

#### an ISO 9001 registered company

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 therefrom.

© ET Enterprises Ltd, 2012 DS\_ 9402B Issue 9 (23/01/12)

ET Enterprises Limited 45 Riverside Way Uxbridge UB8 2YF United Kingdom tel: +44 (0) 1895 200880 fax: +44 (0) 1895 270873 e-mail: sales@et-enterprises.com web site: www.et-enterprises.com

ADIT Electron Tubes 300 Crane Street Sweetwater TX 79556 USA tel: (325) 235 1418 toll free: (800) 399 4557 fax: (325) 235 2872 e-mail: sales@electrontubes.com web site: www.electrontubes.com