78 mm (3") photomultiplier 9822B series data sheet



1 description

The 9822B is a 78mm (3") diameter, end window photomultiplier with blue-green sensitive bialkali photocathode on a plano-concave window, and 10 BeCu dynodes of linear focused design for good linearity and timing.

2 applications

- high energy physics studies
- scintillation spectroscopy

3 features

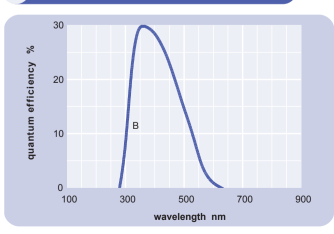
- · good SER
- high pulsed linearity
- · fast time response

4 window characteristics

		9822B borosilicate			
spectral range *(nm) refractive index (n _d)		285 - 630 1.47			
K Th U	(ppm) (ppb) (ppb)	300 550 450			

 $^{^{\}star}$ wavelength range over which quantum efficiency exceeds 1 % of peak

5 typical spectral response curves

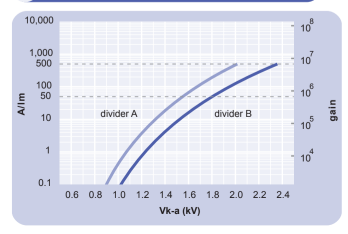


6 characteristics

				max
photocathode: bialkali active diameter quantum efficiency at peak luminous sensitivity with CB filter with CR filter	mm % µA/lm	8	67 30 75 12 2	
dynodes: 10LFBeCu anode sensitivity in divider B: nominal anode sensitivity max. rated anode sensitivity overall V for nominal A/Im overall V for max. rated A/Im	A/Im A/Im V V		50 500 1800 2300	2300
gain at nominal A/Im dark current at 20 °C: dc at nominal A/Im dc at max. rated A/Im dark count	x 10 ⁶ nA nA s ⁻¹		0.7 1 10 500	10
pulsed linearity (-5% deviation) divider A divider B pulse height resolution: single electron peak to valley			50 150	
rate effect (I _a for ∆g/g=1%): magnetic field sensitivity: the field for which the output decreases by 50 %	μА		1	
most sensitive direction temperature coefficient: timing:	T x 10 ⁻⁴ % °C ⁻¹		± 0.5	
single electron rise time single electron fwhm single electron jitter (fwhm) transit time weight:	ns ns ns ns		2.1 3.2 2.2 38 250	
maximum ratings: anode current cathode current gain sensitivity temperature	μΑ nA x 10 ⁶ A/lm °C	-30		100 200 7 500 60
V (k-a) ⁽¹⁾ V (k-d1) V (d-d) ⁽²⁾ ambient pressure (absolute)	V V V kPa	-00		2700 600 450 202

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

7 typical voltage gain characteristics



8 voltage divider distribution

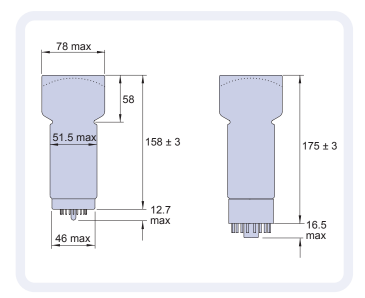
A 450V R B 450V R	R R R R R Standard R 1.25R1.5R 2R 3R High Pulsed linearity

note: focus connected to d₁

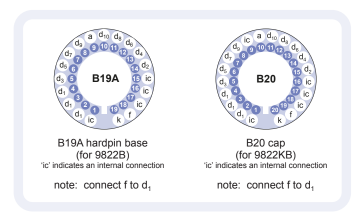
Characteristics contained in this data sheet refer to divider B unless stated otherwise.

9 external dimensions mm

The drawings below show the 9822B in hardpin format and the 9822KB with the B20 cap fitted.



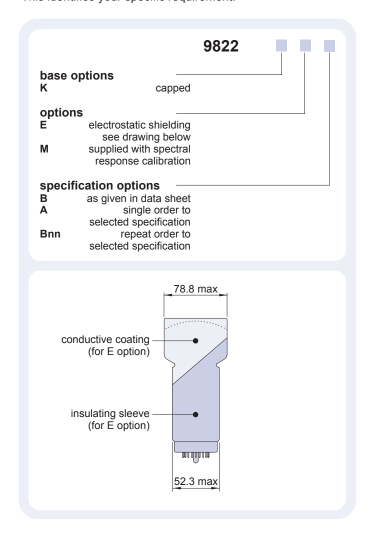
10 base configuration (viewed from below)



Our range of B19A sockets is available to suit the hardpin base. Our range of B20 sockets is available to suit the B20 cap. Both socket ranges include versions with or without a mounting flange, and versions with contacts for mounting directly onto printed circuit boards.

11 ordering information

The 9822B 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 9822A. 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.



12 voltage dividers

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

9822B	9822KB		d ₁ d	d ₆		l ₈ d	9 C	
C638P	C644P	3R	R	 R	R	R	R	R
C638R	C644R	3R	R	 R	1.25R	1.5R	2R	3R
C638S	C644S	450 V	R	 R	R	R	R	R
C638T	C644T	450 V	R	 R	1.25R	1.5R	2R	3R

R = 330 k Ω note: focus connected to d₁

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