# 19 mm (0.75") photomultiplier

# 9078B series data sheet



## 1 description

The 9078B is a 19 mm (0.75") diameter end window photomultiplier with blue-green sensitive bialkali photocathode and 10 high gain, high stability SbCs dynodes of linear focused design.

#### 2 applications

- · wide range of applications
- · high energy physics studies

#### 3 features

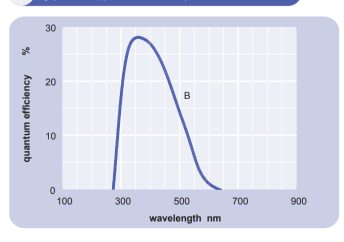
- high gain
- · fast time response
- · good SER

#### 4 window characteristics

	9078B borosilicate				
spectral range*(nm) refractive index (n <sub>d</sub> )	280 - 630 1.49				
K (ppm) Th (ppb) U (ppb)	300 250 100				

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

## 5 typical spectral response curves

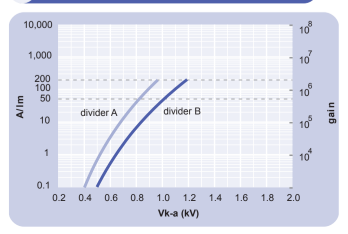


### 6 characteristics

photocathode: bialkali active diameter quantum efficiency at peak luminous sensitivity with CB filter with CR filter	mm % µA/lm	9	15 28 65 11	
dynodes: 10LFSbCs 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/lm A/lm V V		50 200 800 950 0.8	1200
dark current at 20 °C: dc at nominal A/Im dc at max. rated A/Im	nA nA		0.05 0.2	1
dark count rate after pulse rate: afterpulse time window pulsed linearity (-5% deviation)	s <sup>-1</sup> µs	0.05	50 1	3.2
divider A divider B pulse height resolution: single electron peak to valley	mA mA ratio		10 70 1.5	
rate effect (I <sub>a</sub> for ∆g/g=1%): magnetic field sensitivity: the field for which the output	μΑ		20	
decreases by 50 % most sensitive direction	T x 10 <sup>-4</sup>		2.4	
temperature coefficient: timing:	% °C <sup>-1</sup>		± 0.5	
single electron rise time single electron fwhm single electron jitter fwhm transit time delay weight:	ns ns ns ns g		1.8 2.7 3.9 20 20	
maximum ratings: anode current cathode current	μA nA			100 10
gain sensitivity temperature V (k-a) <sup>(1)</sup> V (k-d1) V (d-d) <sup>(2)</sup>	x 10 <sup>6</sup> A/lm °C V V	-30		3.1 200 60 2000 300 300
ambient pressure (absolute):	kPa			202

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

## typical voltage gain characteristics

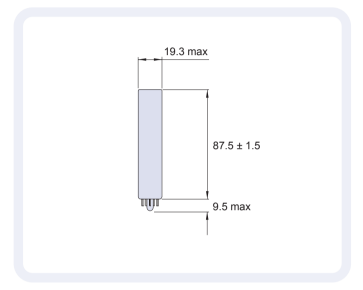


### voltage divider distribution

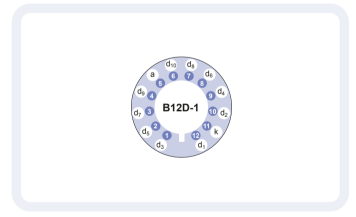
k d <sub>1</sub> d <sub>2</sub>		
A 1.5R R	R R R R R	Standard
B 2R R	R 1.5R 2R 4R 2R	High Pulsed Linearity

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

## external dimensions mm



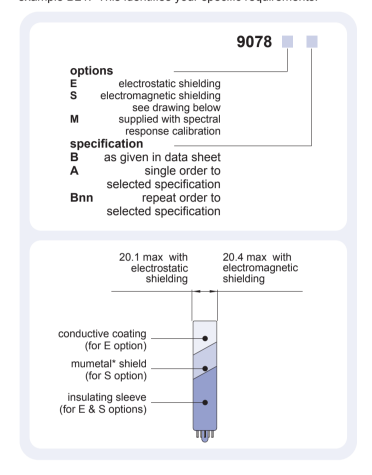
# base configuration (viewed from below)



Our range of B12D-1 sockets is available to suit the B12D-1 hardpin base. The socket range includes versions with or without a mounting flange, and versions with contacts for mounting directly onto printed circuit boards.

# ordering information

The 9078B 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 9078A. For a repeat order, ET Enterprises Ltd. will give the product a two digit suffix after the letter B, for example B21. This identifies your specific requirements.



# voltage dividers

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

					d <sub>7</sub> d <sub>ℓ</sub>	d d		
C669A	1.5R	R	R	 R	R	R	R	R
C669B	2R	R	R	 R	1.5R	2R	4R	2R
C669C	150 V	R	R	 R	R	R	R	R
C669D	150 V	R	R	 R	1.5R	2R	4R	2R

 $R = 330 k\Omega$ 

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