UV sensitive, 10-stage, 19 mm (3/4") round tube

Applications :	Time of flight applications with BaF2 scintillators under limited dimensional conditions.				
Description :	Window :	Material : Photocathode : Refr. index at 400 nm :	fused silica bi-alkali 1.47		
	Multiplier :	Structure : Nb of stages :	linear focused 10		
	Mass :	25 g			

Photocathode characteristics

Spectral range :	Maximum sensitivity at :			1	60-650 420	nm nm
Sensitivity ⊕ : ☑	Luminous : Blue : Radiant, at 420 nm :	min.:	8.5	typ.: typ.:	90 10.5 80	µA/lm µA/lmF mA/W
Characteristics with voltage divider A						
Gain slope (vs supp.				7.5		
For an anode blue sensitivity of : ☑ Supply voltage :		max.: min.:	1350 1000	typ.:	10 1150	A/ImF V
Gain : ☑ Anode dark current ② : Pulse amplitude resolution for ¹³⁷ Cs ③ : Mean anode sensitivity deviation ④ : long term (16 h) : after change of count rate : Gain halved for a magnetic field		max.:	25	typ.:	1x10 ⁶ 3 8	nA %
					1.5 1.5	% %
	perpendicular to axis "n" of : parallel to axis "n" :				0.3 0.2	mT mT
Characteristics with	voltage divider S		В		Α	
For a supply voltage of : Gain : Linearity (2%) of anode current up to : Anode pulse ⑥ :		3	1700 .0x10 ⁶ 80	;	1500 3.9x10 ⁶ 20	V mA
	Rise time : Duration at half height : Transit Time :		2.3 3.5 23		3 5 22	ns ns ns
Capacitance	anode to all :				4	pF



product specification

Recommended voltage divider

Type A for maximum gain

K D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 2 1 1.5 1	0 A 1	(total :12.5)		
K D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 2 1 1.5 1 1.25 1.25 1.5 2.25 2.25 2.5 K: photocathode Dn: dynode A: anode A: anode A: anode A: anode	0 A 3	(total :19.5)		
Limiting values				
Anode luminous sensitivity : Supply voltage : Continuous anode current :		max.: max.: max.:	100 1900 0.2	A/ImF V mA
Voltage between : D1 and photocathode : min.: consecutive dynodes : anode and D10 : min.:	100 30	max.: max.: max.:	350 250 300	V V V
Ambient temperature : short operation (< 30 mn) : min.: continuous operation & storage : min.:	-30 -30	max.: max.:	+80 +50	℃ ℃

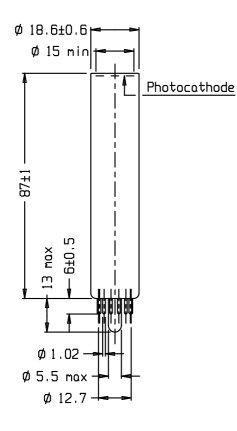
Notes : ☑ Characteristic measured and mentioned on the test ticket of each tube.

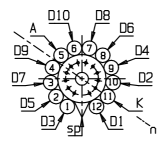
- ① Luminous sensitivity is measured with a tungsten filament lamp with a colour temperature of 2856 ± 5 K. The blue sensitivity, expressed in A/ImF ("F" as in Filtered) is measured with a tungsten filament lamp with a colour temperature of 2856 ± 5 K. Light is transmitted through a blue filter Corning CS no.5-58, polished to half stock thickness. The radiant sensitivity is measured with a tungsten filament lamp with a colour temperature of 2856 ± 5 K. Light is transmitted through an interference filter. Radiant sensitivity at 420 nm, expressed in mA/W, can be estimated by multiplying the blue sensitivity, expressed in µA/ImF, by 7.5 for this type of tube.
- ² Dark current is measured at ambient temperature, after the tube has been in darkness for approximately 1 min. Lower value can be obtained after a longer stabilisation period in darkness (approx. 30 min.).
- ③ Pulse amplitude resolution for ¹³⁷Cs is measured with Nal(TI) cylindrical scintillator with a diameter of 12 mm and a height of 25 mm. The count rate used is ~ 10^4 c/s.
- ④ The mean pulse amplitude deviation is measured by coupling a NaI(TI) scintillator to the window of the tube. Long term (16h) deviation is measured by placing a ¹³⁷Cs source at a distance from the scintillator such that the count rate is ~ 10⁴ c/s, corresponding to an anode current of ~ 300 nA. The mean pulse amplitude deviation after change of count rate is measured with a ¹³⁷Cs source at a distance from the scintillator such that the count rate can be changed from 10⁴ to 10³ c/s, corresponding to an anode current of ~ 1 µA and 0.1 µA respectively. Both tests are carried out according to ANSI-N42-9-1972 of IEEE recommendations.
- ⑤ To obtain a peak pulse current greater than that obtainable with divider A, it is necessary to increase the inter-dynode voltage progressively. Divider circuit C is an example of a progressive divider, giving a compromise between gain, speed and linearity, other dividers can be conceived to achieve other compromises. It is generally recommended that the voltage ratio between two successive stages is less than 2.
- 6 Measured with a pulse light source, with a pulse duration (FWHM) of approximately 1 ns., the cathode being completely illuminated. The rise time is determined between 10 % and 90 % of the anode pulse amplitude. The signal transit time is measured between the instant at which the illuminating pulse of the cathode becomes maximum, and the instant at which the anode pulse reaches its maximum. Rise time, pulse duration and transit time vary with respect to high tension supply voltage Vht as (Vht)-1/2.

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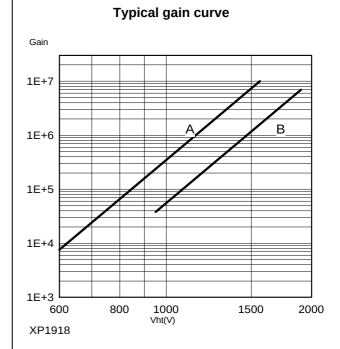


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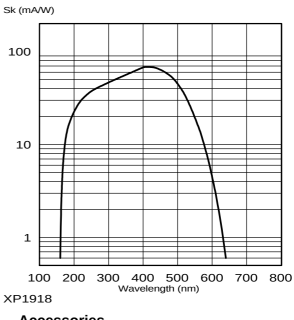




- ref.: 06900004
- sp: short pin
- n: plane of symmetry of the multiplier
- K: cathode
- Dn: dynode
- A: anode



Typical spectral characteristics



Accessories

Socket:	FE1004			
Socket for PCB:	FE3112			
Mu-metal shield:	MS178			
Voltage divider assemblies:				
+HV:	VD308			
- HV:	VD108			

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