HAMAMATSU

Ruggedized, High Temperature (175°C) PMT for Oil Well Logging (MWD) 19 mm (3/4 Inch) Diameter, 10-stage, Head-On Type

GENERAL

	Parameter	Description/Value	Unit
Spectral Response		300 to 650	nm
Wavelength of Maxim	um Response	375	nm
Photocathode	Material	High temp. bialkali	—
	Minimum Effective Area	15	mm dia.
Window Material		Borosilicate glass	—
Dunada	Structure	Circular-cage	—
Dynode	Number of Stages	10	_

MAXIMUM RATINGS (Absolute Maximum Values)

	Parameter	Value	Unit
Supply Voltage	Between Anode and Cathode	1800	Vdc
	Between Anode and Last Dynode	250	Vdc
Average Anode Current		0.02	mA
Ambient Temperature		-80 to +175	°C

CHARACTERISTICS (at 25°C)

	Parameter	Min.	Min. Typ.		Unit	
Cathode Sensitivity	Luminous (2856K)	20	40	_	μA/Im	
	Blue (CS-5-58 filter)	4	6	_	μA/Im-b	
Anode Sensitivity	Luminous (2856K)	5	15	_	A/Im	
Gain		3.75×10^{5}	_	—		
Anode Dark Current (afte	—	0.1 *	10	nA		
Time Response	Anode Pulse Rise Time	_	1.0		ns	
	Electron Transit Time	—	13	_	ns	

* 1000nA at 175°C

NOTE: Anode characteristics are measured with the voltage distribution ratio shown below.

VOLTAGE DISTRIBUTION RATIO AND SUPPLY VOLTAGE

Electrodes	k	([Dy1	Dy2	D	y3 D	y4 C	y5	Dy6	Dy	7 D	y8 D	y9	Dy10	Ρ	
Ratio		3	1	1	1	1	1	1		1	1	1	1	1		

Supply Voltage: 1500Vdc, K: Cathode, Dy: Dynode, P: Anode

ENVIRONMENTAL TESTING

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PHOTOMULTIPLIER TUBE R3991

Figure 1: Typical Spectral Response

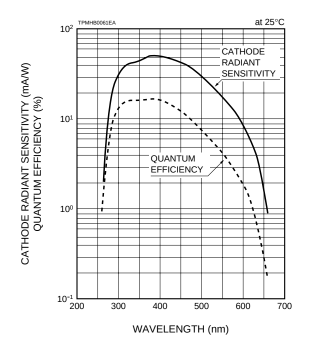
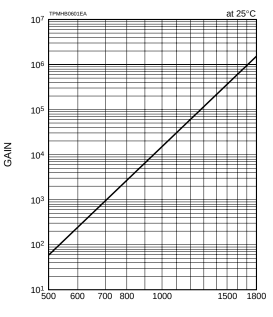
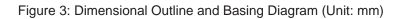
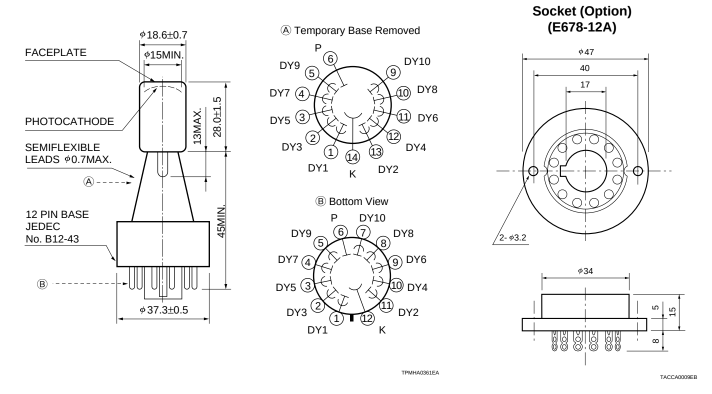


Figure 2: Typical Gain Characteristics



SUPPLY VOLTAGE (V)





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