HAMAMATSU

HIGH VOLTAGE POWER SUPPLY SOCKET ASSEMBLY C6270

C6270 is a high voltage power supply socket assembly for 28mm(1-1/8 inch) diameter side-on photomultiplier tubes (PMT), incorporating a regulated high voltage power supply and an active voltage divider. It enables simple yet stable PMT operations with extended DC output linearity by only supplying +15Vdc and connecting to a potentiometer or a 0 to +5V for high voltage adjustments.

FEATURES

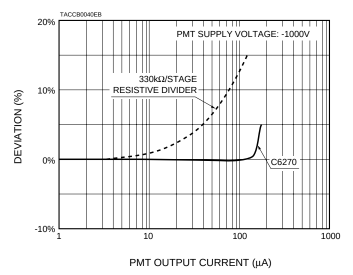
- Superior DC Output Linearity
- Fast High Voltage Programming Response
- Low Power Consumption
- Wide High Voltage Output Range
- Low Ripple/Noise
- Low Cost

■ SPECIFICATIONS

Parameter		Description / Value	Unit
Applicable PMT		28mm(1-1/8 inch) diameter side-on types	_
Input Voltage		+15 ± 1	Vdc
Input Current at Maximum High Voltage		45	mA Typ.
Output Voltage Range		0 to -1250	Vdc
Linear DC Output of PMT ^(a)	at – 1000V	100	μΑ Тур.
	at – 500V	50	
Line Regulation Against ± 1V Input Change		±0.01	% Тур.
Ripple/Noise in High Voltage Output		0.008	%р-р Тур.
High Voltage Control		0 to +5V or external 50k Ω potentiometer	—
High Voltage Programming Response (b)		80	ms Typ.
Temperature Coefficient of High Voltage Output		±0.01	%/°CTyp.
Operating Temperature		0 to +50	۵°
Storage Temperature		-20 to +60	°C

NOTE: (a) within 2% linearity (b) For 0 to 99% high voltage change

Figure 1: Linearity Characteristics



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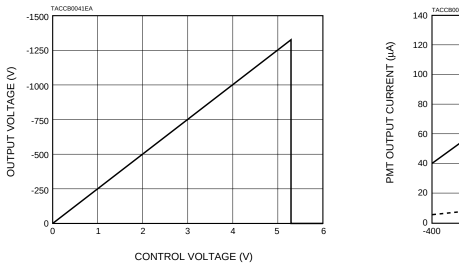


Figure 2: High Voltage Controlling Characteristics

Figure 3: Practical PMT Output Limits

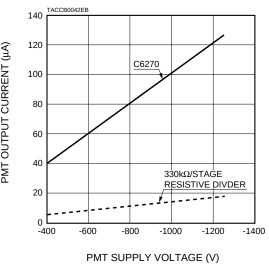


Figure 4: Schematic Diagram

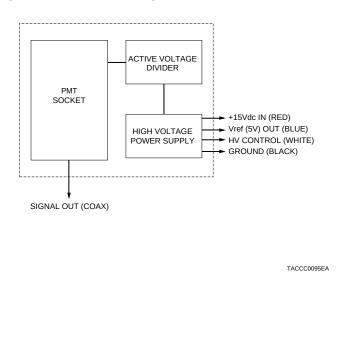
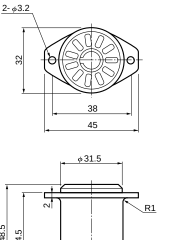
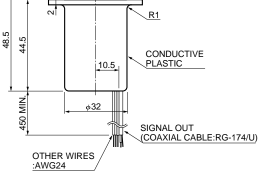


Figure 5: Dimensional Outline (Unit: mm)





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