

OVERVIEW

The H11900 and H11901 series are photomultiplier tube modules containing a metal package PMT and a high-voltage power supply circuit. The built-in PMT uses a metal package with the same diameter as a TO-8 metal package used for semiconductor photodetectors. Despite the small size nearly equal to photodiodes, this PMT provides high gain, wide dynamic range, and high-speed response. Six types of products are available with different sensitivity characteristics such as spectral response ranges. "P" type with low dark count selected for photon counting measurement is also available.

The H11900 series are pin output type, while the H11901 series are flexible cable output type.



Left: H11900, Right: H11901

PRODUCT VARIATIONS

●Pin output type (On-board type)

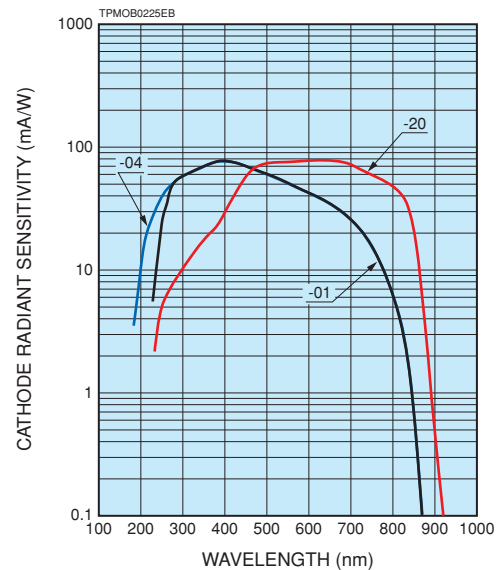
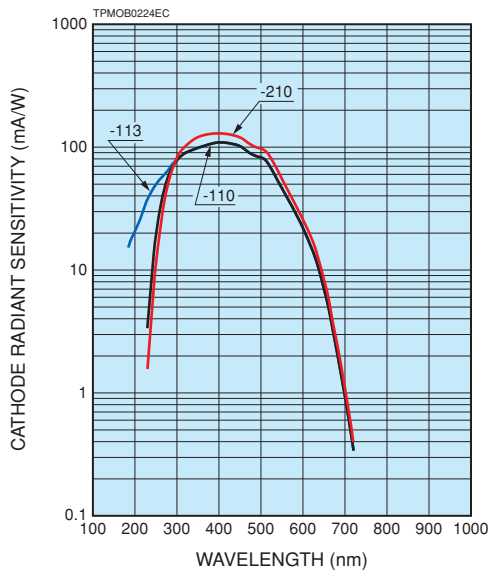
Type No.	Spectral response	Photocathode	Window material	Notes
H11900-110 / H11900P-110	230 nm to 700 nm	Super bialkali	Borosilicate glass	P Type: For photon counting
H11900-113 / H11900P-113	185 nm to 700 nm	Super bialkali	UV glass	
H11900-210 / H11900P-210	230 nm to 700 nm	Ultra bialkali	Borosilicate glass	
H11900-01 / H11900P-01	230 nm to 870 nm	Multialkali	Borosilicate glass	
H11900-04 / H11900P-04	185 nm to 870 nm	Multialkali	UV glass	
H11900-20	230 nm to 920 nm	Extended red multialkali	Borosilicate glass	—

●Cable output type

Type No.	Spectral response	Photocathode	Window material	Notes
H11901-110 / H11901P-110	230 nm to 700 nm	Super bialkali	Borosilicate glass	P Type: For photon counting
H11901-113 / H11901P-113	185 nm to 700 nm	Super bialkali	UV glass	
H11901-210 / H11901P-210	230 nm to 700 nm	Ultra bialkali	Borosilicate glass	
H11901-01 / H11901P-01	230 nm to 870 nm	Multialkali	Borosilicate glass	
H11901-04 / H11901P-04	185 nm to 870 nm	Multialkali	UV glass	
H11901-20	230 nm to 920 nm	Extended red multialkali	Borosilicate glass	—

This product can't be used at vacuum environment or reduced pressure environment.

Figure 1: Typical spectral response



PHOTOMULTIPLIER TUBE MODULES

H11900/H11901 SERIES

SPECIFICATIONS

(at +25 °C)

Parameter		H11900 / H11901 series				Unit	
Suffix		-110, -113	-210	-01, -04	-20	—	
Input voltage		+11.5 to +15.5				V	
Max. input voltage		+18				V	
Max. input current *1		12				mA	
Max. average output signal current *2		100				μA	
Max. control voltage		+1.1 (Input impedance 30 kΩ)				V	
Recommended control voltage adjustment range		+0.5 to +1.1 (Input impedance 30 kΩ)				V	
Effective area		φ8				mm	
Peak sensitivity wavelength		400	400	400	630	nm	
Cathode	Luminous sensitivity	Min.	80	100	100	μA/lm	
		Typ.	105	135	200		
	Blue sensitivity index (Blue filter)	Typ.	13.5	15.5	—	—	
	Red / White ratio	Typ.	—	—	0.2	0.45	
Radiant sensitivity *3		Typ.	110	130	77	78	mA/W
Anode	Standard type	Luminous sensitivity *2	Min.	80	100	350	A/lm
			Typ.	210	270	400	
	Radiant sensitivity *2 *3	Typ.	2.2×10^5	2.6×10^5	1.5×10^5	1.5×10^5	A/W
		Dark current *2 *4	Typ.	1	1	1	10
	Max.		10	10	10	100	
	P type dark count *2 *4	Typ.	50	50	600	—	s ⁻¹
Max.		100	100	1000	—		
Rise time *2		0.57				ns	
Ripple noise *2 *5 (peak to peak)		Max. 0.6				mV	
Settling time *6		Max. 0.2				s	
Operating ambient temperature *7		+5 to +50				°C	
Storage temperature *7		-20 to +50				°C	
Weight		Typ. 42 (H11900 series), 76.5 (H11901 series)				g	

*1: At +15 V input voltage, +1.0 V control voltage, and output current equal to dark current

*2: Control voltage = +1.0 V

*3: Measured at the peak sensitivity wavelength

*4: After 30 min storage in darkness.

*5: Cable RG-174/U, Cable length 450 mm, Load resistance = 1 MΩ, Load capacitance = 14 pF

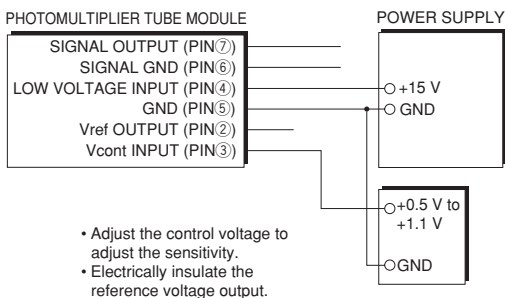
*6: The time required for the output to reach a stable level following a change in the control voltage from +1.0 V to +0.5 V.

*7: No condensation

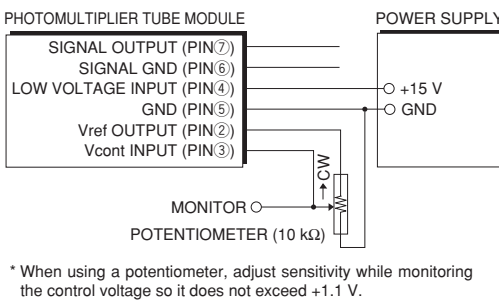
Figure 2: Sensitivity adjustment method

●H11900 series

VOLTAGE PROGRAMMING

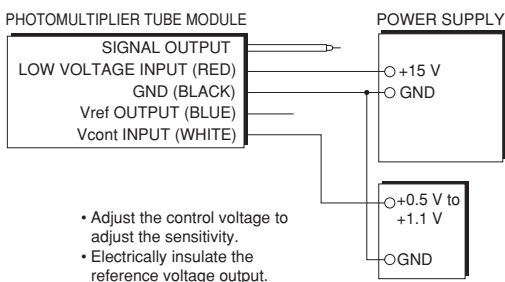


RESISTANCE PROGRAMMING



●H11901 series

VOLTAGE PROGRAMMING



RESISTANCE PROGRAMMING

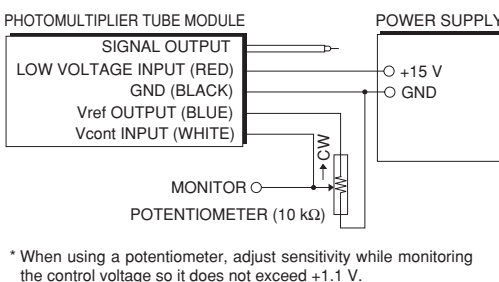
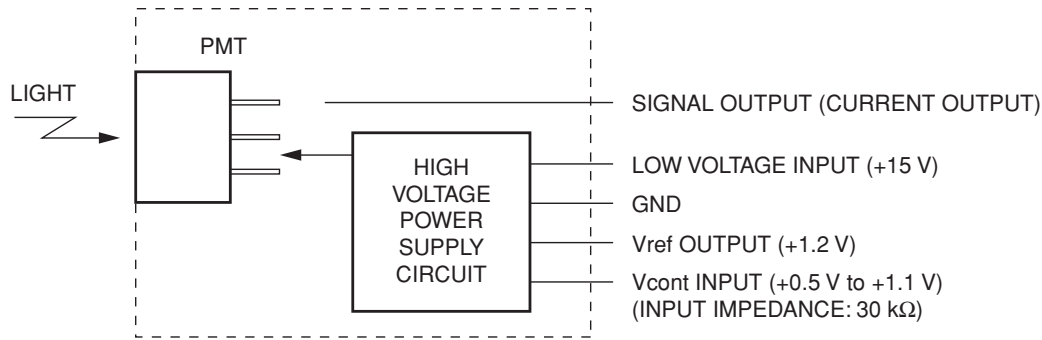


Figure 3: Schematic diagram



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Figure 4: Typical gain

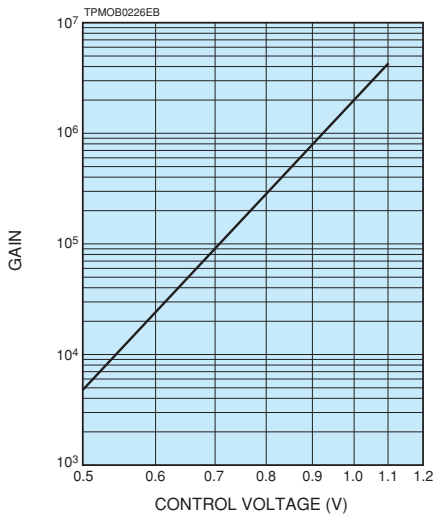


Figure 5: Typical output current v.s. input current

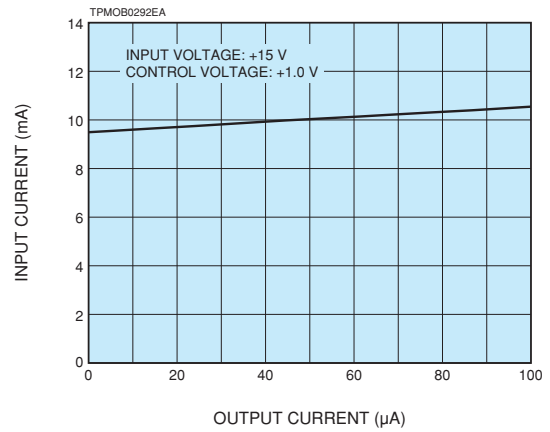


Figure 6: Typical ripple noise

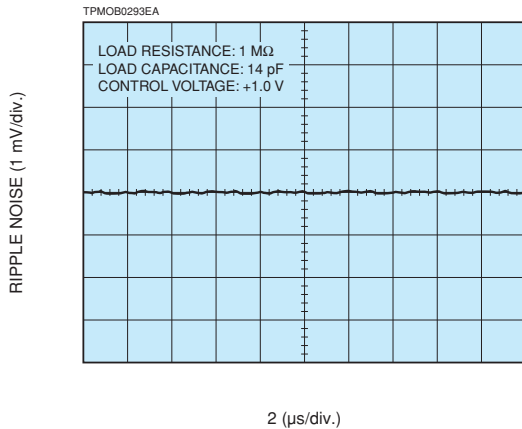


Figure 7: Typical pulse linearity

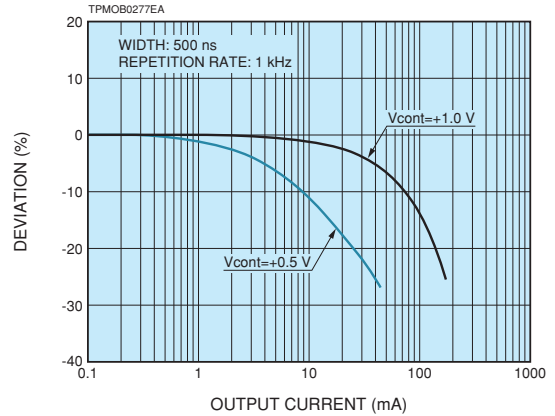
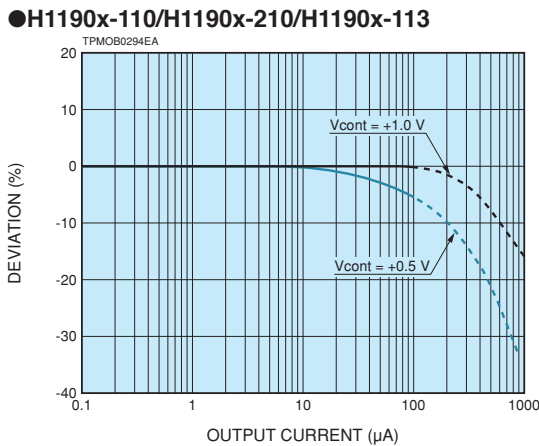
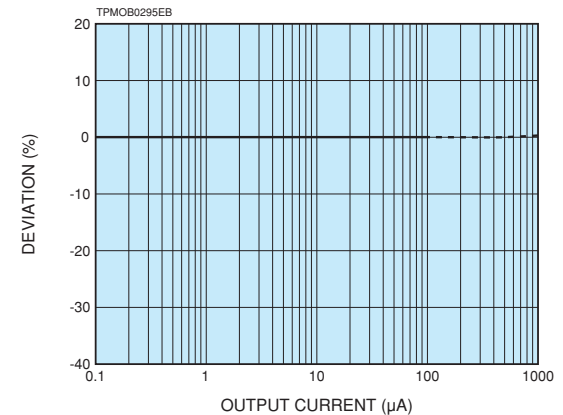


Figure 8: Typical DC linearity



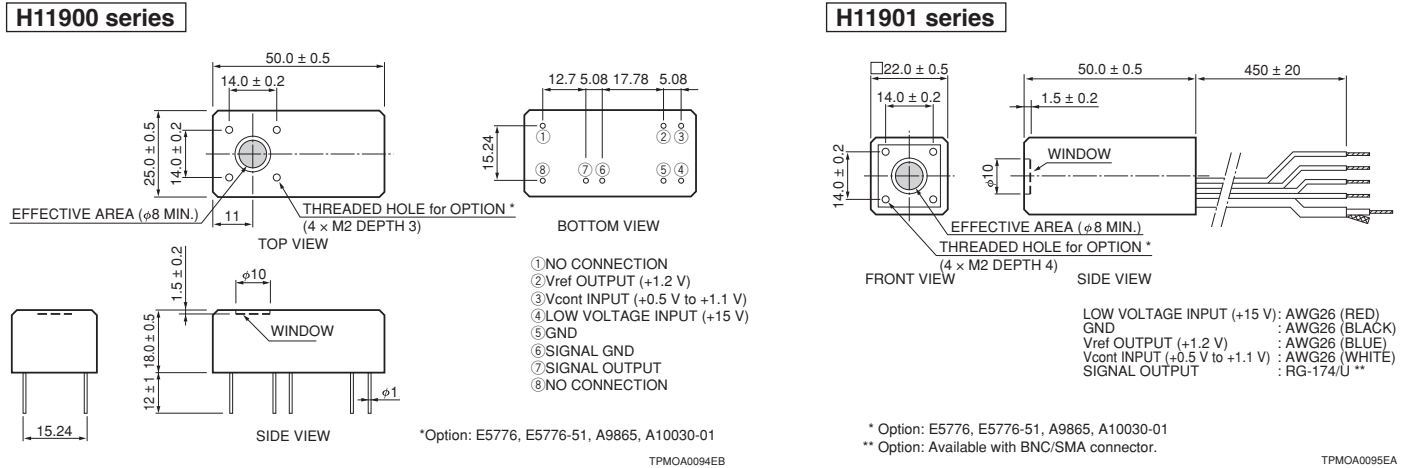
●H1190x-110/H1190x-210/H1190x-113

●H1190x-01/H1190x-20/H1190x-04



PHOTOMULTIPLIER TUBE MODULES H11900/H11901 SERIES

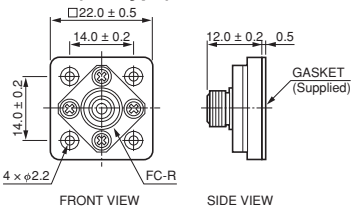
Figure 9: Dimensional outlines (Unit: mm)



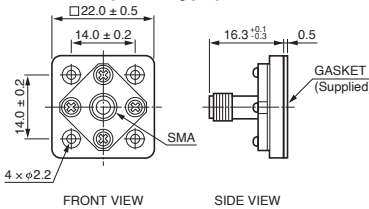
OPTION

OPTICAL FIBER ADAPTER E5776 / E5776-51

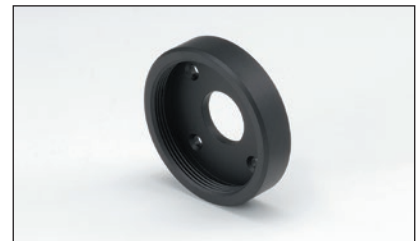
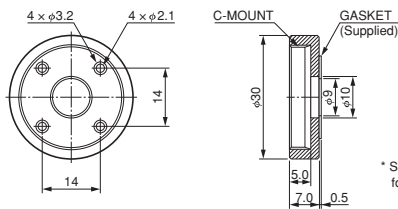
E5776 (FC Type)



E5776-51 (SMA Type)



C-MOUNT ADAPTER A9865



Note: Optical blocks are available for these photomultiplier tube modules to make compact optical systems without light leakage.

RELATED PRODUCT

POWER SUPPLY FOR PHOTOMULTIPLIER TUBE MODULES C7169 SERIES

The C7169 series are the power supply for photomultiplier tube modules which has 15 V input voltage.

This unit can provide both the driving voltage and the control voltage. This feature enables users to operate the modules easily.

Parameter	Description / Value	Unit
Output voltage	±15	V
Output current	Max. 0.3 (+15 V), 0.2 (-15 V)	A
Control voltage ^(A) (variable voltage range)	+0.25 to +1.8	V
Input voltage	AC 100 to AC 240	V

NOTE: ^(A) Adjust within the recommended control voltage range for the photomultiplier tube module being used.



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