# Metal Package PMT with Cooler Photosensor Modules H7422 Series



The H7422 series are photosensor modules with an internal high-voltage power supply circuit and a cooler installed to the metal package photomultiplier tube. Efficient cooling was achieved by placing the cooler near the photomultiplier tube to reduce thermal noise emitted from the photocathode and a high S/N ratio can be obtained even at extremely low light levels.

The H7422-40 has high sensitivity in the 300 nm to 720 nm wavelengths. The H7422-50 is sensitive along a wide spectral range from 380 nm to 890 nm. The H7422-01, H7422-02 and H7422-20 have a maximum output current value of 100  $\mu$ A and so are extremely effective when measurements are needed over a wide dynamic range. The photomultiplier tube is maintained at a constant temperature by monitoring the output from a thermistor installed near the photomultiplier and then regulating the current to the thermoelectric cooler.

Heatsink with fan (A7423) sold separately

# **Product Variations**

Type No.	Spectral Response	Max. Output Signal Current	Features		
H7422-40	200 pm to 700 pm		GaAsP photocathode, QE 40 % at peak		
H7422P-40	300 nm to 720 nm	04	wavelength, high gain (P type)	For photon counting	
H7422-50	000	2 μΑ	GaAs photocathode, QE 12 % at peak		
H7422P-50	380 nm to 890 nm		wavelength, high gain (P type)	For photon counting	
H7422-01	300 nm to 850 nm		Multialkali photocathode	•	
H7422-02	300 nm to 870 nm 100 μA		Infrared-extended multialkali photocathode	ode	
H7422-20	300 nm to 890 nm		Infrared-extended high-sensitivity multialkali photocathode		

## Specifications

Parameter					H7422 Series			Unit	
Suffix			-40	-50	-01	-02	-20		
Input Voltage			+11.5 to +15.5				V		
Max. Input Voltage for Main Unit			+18				V		
Ма	ıx. Inp	out Current for Main Ur	nit	62 30			mA		
Ма	x. Inpi	ut Voltage for Thermoelec	tric Cooler	2.6				V	
Ма	x. Inpi	ut Current for Thermoeled	tric Cooler			2.2			A
Ма	ax. Oi	utput Signal Current		2 100			μA		
Ma	ax. Co	ontrol Voltage			+0.9 (In	put impedance	100 kΩ)		V
Rec	comme	ended Control Voltage Adjusti	ment Range	+0.5 te	o +0.8	+0.25 to +0.8		V	
Eff	ective	e Area		φ	5		φ7		mm
Se	nsitiv	vity Adjustment Range		1:	50		1:104		
Pe	Peak Sensitivity Wavelength		580	800	400	500	630	nm	
de			420 nm	108	15	56	40	40	mA/W
Cathode	Rad	adiant Sensitivity	550 nm	176	50	36	56	72	
ő			800 nm	—	90	1.2	6.4	46	
	ard	Radiant Sensitivity *1	550 nm	$8.8 imes10^4$	$2.5 imes10^4$	$1.8  imes 10^{4}$	$2.8 imes10^4$	$3.6 imes10^4$	A/W
	T and	Radiant Sensitivity *1	Тур.	0.4	0.5	0.03	0.08	0.1	nA
Anode	Sto.		Max.	1.0	1.3	0.08	0.2	0.25	
An	e	Radiant Sensitivity *3	550 nm	$1.8  imes 10^5$	$5.0  imes 10^{4}$				A/W
	a Radiant Sensitivity *   L Dark Count *2 *3	Dark Count *2 *3	Тур.	100	125				s <sup>-1</sup>
			Max.	300	375		—	—	3
Rise Time *1			1.0	00		0.78		ns	
Ripple Noise *1 *4 (peak to peak) Max.			0.6				mV		
Settling Time *5			0.2				S		
Operating Ambient Temperature			+5 to +35				°C		
Storage Temperature			-20 to +50				°C		
We	eight					Approx. 400			g

\*1: Control voltage = +0.8 V PMT setting temperature 0 °C, used with C8137-02 and A7432 \*2: After 30 minute storage in darkness

\*3: Plateau voltage, PMT setting temperature 0 °C, used with C8137-02 and A7423

\*4: Cable RG-174/U, Cable length 450 mm, Load resistance = 1 M $\Omega$ , Load capacitance = 22 pF

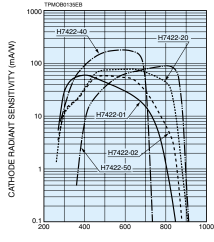
\*5: The time required for the output to reach a stable level following a change in the control voltage from +1.0 V to +0.5 V.

## Cooling Specifications

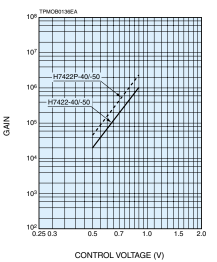
Parameter	H7422 Series	Unit
Cooling Method	Thermoelectric cooling	
Max. Cooling Temperature ( $\Delta T$ ) *6	35	°C
Cooling Time *6	Approx. 5	min

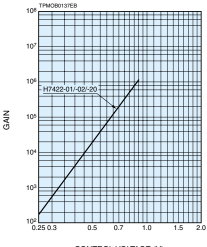
\*6: Input current to thermoelectric cooler=2.0 A

### Characteristics (Cathode radiant sensitivity, Gain)



WAVELENGTH (nm)

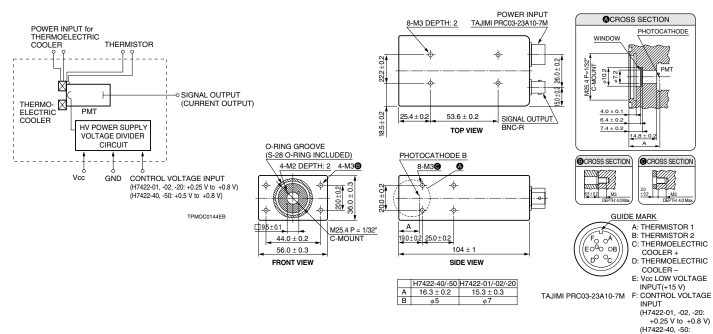




CONTROL VOLTAGE (V)

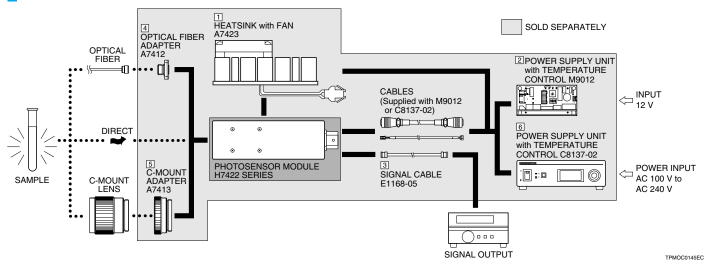
Block Diagram

### Dimensional Outlines (Unit: mm)



+0.5 V to +0.8 V) G: GND

### H7422 Series option



#### Heatsink with Fan A7423

The temperature of the H7422 outer case rises due to the thermoelectric cooler housed in the case. The A7423 heatsink efficiently radiates away this heat to prevent a temperature rise in the H7422. The A7423 can be easily installed onto the H7422 with four M3 screws. Apply a heat conductive grease onto the joint surface shared by the H7422 and A7423.

Par	ameter	Value	Unit
Input Voltage		12	V
	During Lock	140	mA
Input Current	During Lock During Operation	90	mA
Operating Voltage		10.2 to 13.8	V
Weight		120	g

#### • Power Supply Unit with Temperature Control M9012 The M9012 is an on-board type power supply unit.

By just connecting to 12 V supply, the M9012 provides power necessary to operate the H7422 series. The M9012 also controls the thermoelectric cooler in the H7422 series so that the output and noise can be maintained at constant levels even when the ambient temperature changes. The thermoelectric cooler and PMT operation can be controlled from an external device by connecting it to the I/O connector on the M9012.

Par	ameter	Value	Unit	
Max. Cooling Temperature ( $\Delta T$ )		35	°C	
Input Voltag	e	12	V	
Max. Input C	Current	1.2	Α	
Max. Power	Consumption	15.8	V∙A	
Main Circuit	Output Voltage	12	V	
Max. Output Curren	t for Thermoelectric Cooler	2.2	Α	
Output Volta	ige for Fan	12	V	
Max. Contro	Output Voltage	1.26	V	
Max. Contro	I Input Voltage	0.9	V	
Control	Thermoelectric Cooler	Non-insulated TTL level input		
Signal	PMT	Non-insulated TTL level input	—	
Input Voltage	Fan	Non-insulated TTL level input		
Error Signal	Thermoelectric Cooler	Non-insulated TTL level output		
Output Voltage	PMT	Non-insulated TTL level output		
LED Output	PMT	5	V	
	Error	5		
Setting Cooling Temperature		0	°C	
Weight (exc	luding cables)	120	g	

#### Signal Cable E1168-05

This signal cable is terminated with a BNC connector for easily connecting the H7422 to external equipment.

#### Optical Fiber Adapter (FC Type) A7412

The A7412 is an FC type optical fiber connector that attaches to the light input window of the H7422. The A7412 can easily be secured in place with four M2 screws.

#### C-Mount Adapter A7413

The A7413 mount adapter is used when a C-mount lens protruding 4 mm or more from the flange-back must be installed onto the H7422.

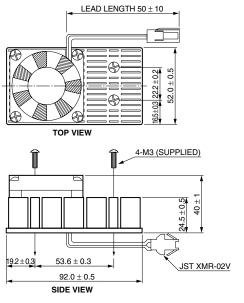
#### • Power Supply Unit with Temperature Control C8137-02

The C8137-02 is a power supply unit with a temperature control function. Just connecting to an AC source of 100 V to 240 V generates the output voltages for the thermoelectric cooler and the A7423 fan, needed for operating the H7422. The photomultiplier tube temperature can be maintained to 0 °C by monitoring the thermistor and regulating the output current for the thermoelectric cooler. Control voltage can be varied by a knob on the front panel.

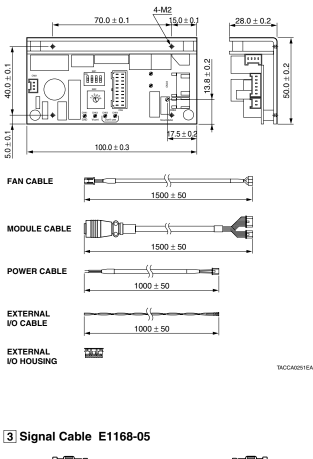
Parameter	Value	Unit
Max. Cooling Temperature ( $\Delta T$ )	35	°C
Setting Cooling Temperature	0	°C
(preset at factory)	0	0
Input Voltage	AC 100 to AC 240	V
Input Voltage Frequency	50/60	Hz
Power Consumption	30	V∙A
Main Circuit Output Voltage	+15	V
Max. Current for Thermoelectric Cooler	2.2	Α
Output Voltage for Fan	12	V
Control Voltage Adjustment Range	0 to +0.9	V
Weight	1.1	kg

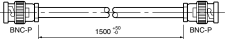
# Options (Unit: mm)

### 1 Heatsink with Fan A7423



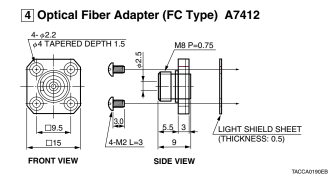
### 2 Power Supply Unit with Temperature Control M9012



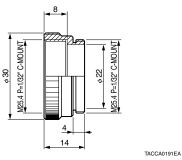


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**5** C-Mount Adapter A7413



### 6 Power Supply Unit with Temperature Control C8137-02

