

NIR (NEAR INFRARED:1.4µm/1.7µm) **PHOTOMULTIPLIER TUBES** R5509-43/R5509-73

and EXCLUSIVE COOLERS

NVFR VIEW

Hamamatsu near infrared photomultiplier tubes (NIR-PMT) R5509-43 and -73 have photocathodes with extended spectral response ranges to 1.4 μ m or 1.7 μ m where beyond 1.1 μ m have been the limit of conventional photocathodes.

The new structure ensures higher sensitivity measurements with lower noise. The R5509-43 is recommended for detection up to 1.35 μ m, while the R5509-73 is up to 1.7 μ m.





FFATURFS

New structure ensures lower noise.

Using a "low power excitation light" allows high-precision measurement not affected by strong excitation light.

High gain and low noise improve the detection limit.

•Flat response from visible to near IR minimize spectral sensitivity correction.

The spectral response covers a wide range from 300 nm to 1.4 μm or 1.7 μm.

Photoluminescence from a room temperature sample can be measured.

High sensitivity enables weak light emission measurement.

•Time resolved measurement in near IR is realized.

Fast time response (Rise time: 3 ns).

Parameter Spectral Response		R5509-43	R5509-73	Unit nm
		300 to 1400	300 to 1700	
Photocathode	Material	InP/InGaAsP	InP/InGaAs	_
	Minimum Effective Area	3×8		mm
Window	Material	Borosilicate glass		
Dynode	Secondary Emitting Surface	Cu	—	
	Structure	Line focused		
	Number of Stage	10		_
Base		21-pin base		_
Recommended Operating Ambient Temperature		-80		

Recommended Operating Ambient Temperature

MAXIMUM RATING (Absolute maximum values)

Parameter		Value	Unit		
Supply Voltage	Between Anode and Cathode	1750	V dc		
Average Anode Current		2	μA		
Storage Ambient Temperature		-90 to +50	°C		
Operating Ambient Temperature		-90 to -70	°C		

●CHARACTERISTICS (at -80 °C, Supply voltage: -1500 V dc)

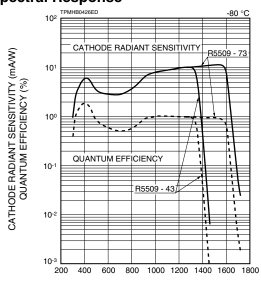
Parameter		R5509-43		R5509-73		Unit		
		Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
Cathode Sensitivity	Quantum Efficiency a	0.48	_	—	0.29	—	—	%
	Radiant ^a	5	—	_	3.5	—	—	mA/W
Anode Sensitivity	Radiant ^a	1000	_	—	700	—	—	A/W
Gain		2 × 10 ⁵	1 × 10 ⁶	_	$2 imes 10^5$	1 × 10 ⁶	—	_
Anode Dark Current 6		_	4	10	—	40	100	nA
Anode Dark Counts ^(b)		_	1.6×10^{4}	—	—	1.6 × 10 ⁵	—	s ⁻¹
	Anode Pulse Rise Time	—	3	—	—	3	—	ns
Time Response	Electron Transit Time	—	23	_	—	23	—	ns
	Transit Time Spread	_	1.5	_	—	1.5	—	ns

NOTE: (a)at 1300 nm (R5509-43), at 1500 nm (R5509-73) (b)After 30 minutes' storage in darkness

The dedicated coolers PC176TSCE005 and PC176TSCE006 are shipped after adjusting the voltage divider circuit to provide the optimum voltage distribution ratio that best matches the PMT.

CHARACTERISTICS FIGURES

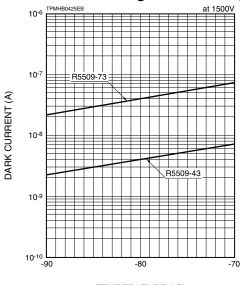
Spectral Response





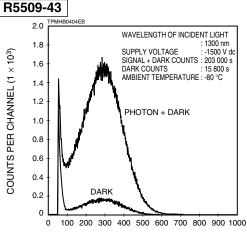
* Spectral response characteristics when used with the dedicated cooler

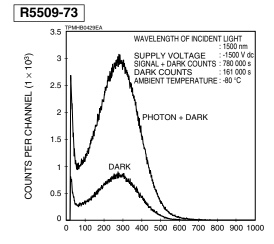
Temperature Characteristics of Dark Current (After 30 minutes storage in darkness)



TEMPERATURE (°C)

Single Photoelectron Pulse Height Distribution (PHD)

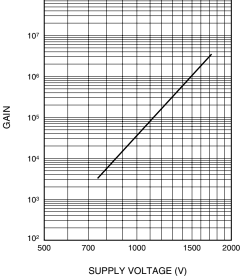




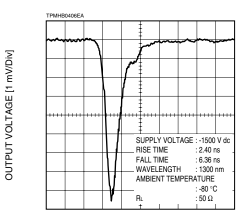
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•Typical Gain (R5509-43, -73)

TPMHB0403EA



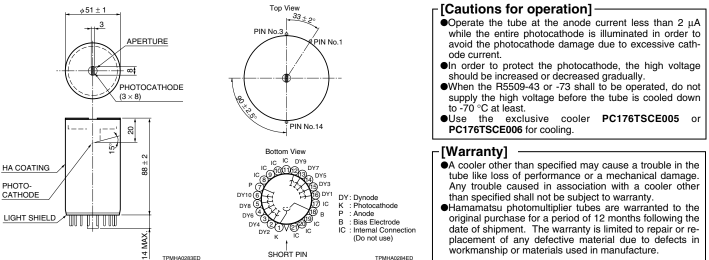
Output Waveform (R5509-43)



TIME [5 ns/Div]

CHANNEL NUMBER (ch)

DIMENSIONAL OUTLINE AND BASING DIAGRAM (Unit: mm)



RELATED PRODUCTS

Exclusive cooler PC176TSCE005, PC176TSCE006 for R5509-43, -73

PC176TSCE005 and PC176TSCE006 are exclusively designed coolers for R5509-43 and -73 using liquid nitrogen. The dark current of R5509-43 and -73 will be reduced drastically by cooling so that the PMT will be able to detect very weak light.

The cooler housing is magnetically and electrostatically shielded excluding external noises to provide very stable and high S/N ratio measurement. Hamamatsu also provides the PC176TSCE006 cooler suitable for a self-pressurized liquid nitrogen container.

■FEATURES

•Temperature controllable range: 0 °C to -100 °C

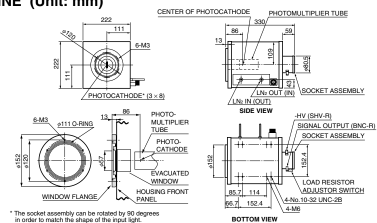
- (R5509-43, -73 operating range shall be: -70 °C to -90 °C) • Exclusive socket assembly with load resistor selectable circuit
- Built-in magnetic electrostatic shield
- Built-in warning buzzer for liquid nitrogen supply shortage

■SPECIFICATIONS

Cooling unit

Parameter		PC176TSCE005	PC176TSCE006		
Coolant medium		Liquid Nitrogen Vaporization			
Temperature Controllable Range		0 °C to -100 °C (continuously adjustable)			
Cool-down Time		Approx. 2 h (-80 °C setting)			
Liquid Nitrogen Consumption rate (Max.)		0.75 L/h (-100 °C setting)			
Dury Nilture men	Gas Pressure	35 kPa	—		
Dry Nitrogen	Consumption rate	47 L (14.7 MPa)/100 h	—		
	Voltage Divider Current	158 μA (PMT Supply Voltage: -1750 V)			
Socket Assembly	-HV Connector	SHV-R			
SUCKEL ASSEMDLY	Signal Connector	BNC-R			
	Load Resistor	50 Ω/ 1 kΩ/ 100 kΩ/ 10 MΩ/ Open			
AC Input Voltage		100 V to 120 V, 220 V to 240 V (50/60 Hz)			
Power Consumption		15 VA			
Operating Ambient Temperature		Less than +30 °C			
Weight	Cooling Unit	Approx. 6 kg			
weight	Controller and others	Approx. 11 kg	Approx. 11 kg		
Components		Cooling Unit, Controller, Solenoid Control Cable,	Cooling unit, Controller, Solenoid Control Cable, Flow		
		Solenoid Valve, 3/8" OD Rubber Tube,	Limit Valve, Solenoid Valve, Insulated Transfer		
		Insulated Transfer Hose, LN2 Transfer Head for	Hose, Control Solenoid with Connecting Hose with		
		35 mm to 40 mm Neck OD LN2 Dewar	3/4-16UNF or PT 1/4 Screws in End		

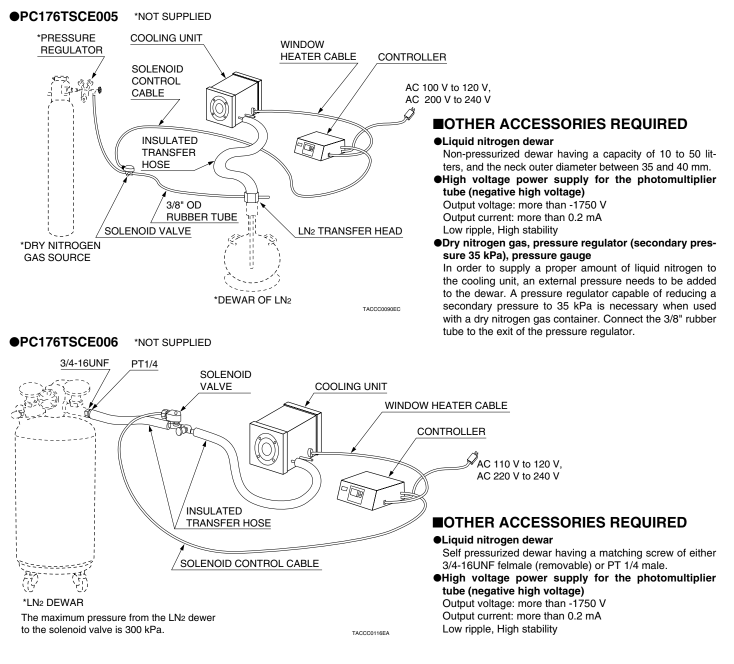
■DIMENSIONAL OUTLINE (Unit: mm)



RELATED PRODUCTS

Exclusive cooler PC176TSCE005, PC176TSCE006 for R5509-43, -73

CONNECTION DIAGRAM



* Peripheral equipments such as the relay optics for connecting a monochromator (A8996), insulating window with lens or high voltage power supply can be provided.

For photon counting, preamp, photon counting unit and photon counting board or counter are necessary. Please consult with Hamamatsu for assistance.

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