

Accessories for infrared detector

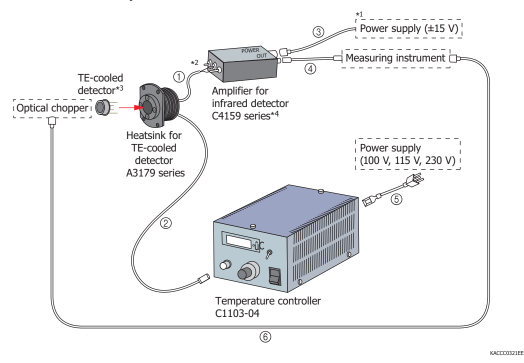


Temperature controllers, heatsinks for TE-cooled detector, cable, etc.

Wide lineups of accessories for infrared detector

HAMAMATSU provides temperature controllers, heatsinks for TE-cooled detector, and cables, etc as accessories for infrared detectors.

Connection example of accessories for infrared detectors



- *1: Attach the bare wire ends to a 3-pin or 4-pin connector or to a banana jack, and then connect them to the power supply.
- *2: Soldering is needed.
- *3: No socket is available. Soldering is needed.
- *4: Refer to the datasheet "Amplifiers for infrared detectors" for detailed information.

Note: Refer to page 4 for details on cables.

Temperature controllers C1103-04

The C1103-04 is a temperature controller designed for thermoelectrically cooled infrared detectors. It allows easy but accurate temperature setting for the thermoelectric cooler mounted in an infrared detector.

Specifications

Parameter	Specification		
	One-stage/two-stage TE-cooled type		
Applicable detector*5	InAsSb, InAs photovoltaic detector,		
	InGaAs, Si photodiode		
Setting element temperature	-30 to +20 °C		
Temperature stability	Within ±0.1 ℃		
Output current for temperature control	1.1 A min., 1.2 A typ., 1.3 A max.		
Power supply	100 V ± 10 % · 50/60 Hz*6		
Power consumption	30 W		
Dimensions	107 (W) × 84 (H) × 190 (D) mm		
Weight	1.9 kg approx.		
Accessories	Instruction manual		
	4-conductor cable (with a connector, 3 m) A4372-05*7, power supply cable		

^{*5:} It doesn't correspond to TE-cooled type infrared detector module with preamp.

- Absolute maximum ratings

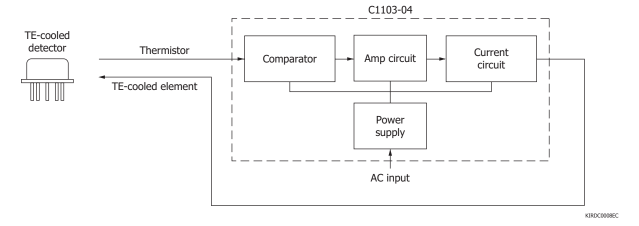
Parameter	Value
Operating temperature	+10 to +40 °C
Operating humidity	90% Max.*8
Storage temperature	-20 to +40 °C

^{*8:} No dew condensation

When there is a temperature difference between a product and the surrounding area in high humidity environments, dew condensation may occur on the product surface. Dew condensation on the product may cause deterioration in characteristics and reliability.

Note: Exceeding the absolute maximum ratings even momentarily may cause a drop in product quality. Always be sure to use the product within the absolute maximum ratings.

Block diagram





^{*6:} Please specify power supply requirement (AC line voltage) from among 100 V, 115 V and 230 V when ordering.

^{*7:} When used in combination with an A3179 series heatsink, do not use the 4-conductor cable supplied with the A3179 series, but use the A4372-05 instead.

Heatsinks for TE-cooled detector (TO-8 package) A3179 series

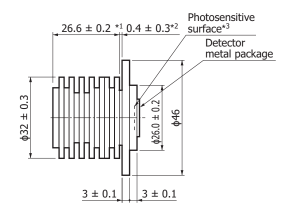
These heatsinks are designed for use with thermoelectric cooled detector sealed in a 6-pin TO-8 package. The cooling (heat dissipation) capacity of the A3179 and A3179-03 is about 35 °C relative to the ambient temperature 25 °C, the A3179-01 is about 40 °C. The A3179-03 is designed only for two-cooler detector K3413 series, the A3179,A3179-01 for TO-8.

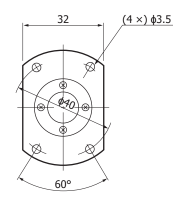
Accessories

- **→** Instruction manual
- → 4-conductor cable (2 m): for TE-cooler and thermistor*9, *10 Coaxial cable (2 m): for signal*10
- *9: When used in combination with a C1103-04 temperature controller, do not use the 4-conductor cable supplied with the A3179 series, but use the 4-conductor cable A4372-05 (sold separately, with a connector).
- *10: No socket is supplied for connection to infrared detectors. Connect infrared detectors by soldering.
 - Cover the soldered joints and detector pins with vinyl insulating tubes.

Dimensional outlines (unit: mm, tolerance unless otherwise noted: ±0.3)

A3179





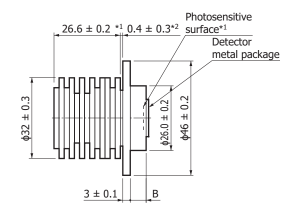
Weight: 50 g approx.

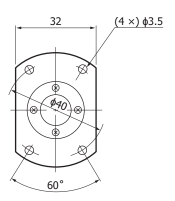
- *1: Bottom surface (reference surface) of detector metal package
- *2: When detector is installed
- *3: The position of the photosensitive surface differs according to the detector used.

KTRDA0018FD



A3179-01, A3179-03





A3179-01: B=6 A3179-03: B=6.4 Weight: approx. 53 g

- *1: Bottom surface (reference surface) of detector metal package
- *2: When detector is installed
- *3: The position of the photosensitive surface differs according to the detector used.

KIRDA0019EF

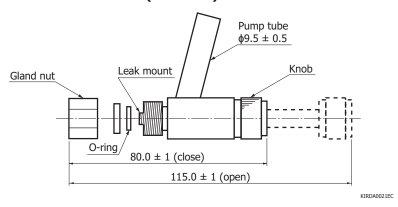
Cables A4372 series				
Cable No.	Cable	Length approx.	Note	
1	Coaxial cable (for signal)	2 m	Supplied with heatsink A3179 series. When using this cable, make it as short as possible (preferably about 10 cm).	
2	4-conductor cable (with a connector) A4372-05	3 m	Supplied with temperature controller C1103-04. This cable is also sold separately.	
3	4-conductor cable (with a connector) A4372-02	2 m	This cable is supplied with the C4159 series, amplifiers for infrared detector, and infrared detector modules with preamp (room temperature operation type). This cable is also sold separately. Besides this cable, the A4372-03, which is a 6-conductor cable (with connector) supplied with "infrared detector module with preamp", is also sold separately.	
4	BNC connector cable E2573	1 m	Option	
(5)	Power supply cable (for temperature controller)	1.9 m	Supplied with temperature controller C1103-04	
6	Cable	-	Prepared by user	

Valve operator for metal dewar A3515

With this valve operator, metal dewars can be re-evacuated to maintain the desired vacuum level. Refer to the instruction manual for details. Please be aware that the detector performance is not guaranteed after re-evacuation at the customer side.

Vacuum pump Valve operator Metal dewar type infrared detector

Dimensional outline (unit: mm)



Related information

www.hamamatsu.com/sp/ssd/doc_en.html

- Precautions
- · Disclaimer
- · Compound semiconductor photosensors / Technical note

Information described in this material is current as of April 2022.

Product specifications are subject to change without prior notice due to improvements or other reasons. This document has been carefully prepared and the information contained is believed to be accurate. In rare cases, however, there may be inaccuracies such as text errors. Before using these products, always contact us for the delivery specification sheet to check the latest specifications.

The product warranty is valid for one year after delivery and is limited to product repair or replacement for defects discovered and reported to us within that one year period. However, even if within the warranty period we accept absolutely no liability for any loss caused by natural disasters or improper product use. Copying or reprinting the contents described in this material in whole or in part is prohibited without our prior permission.

MAMATSU

www.hamamatsu.com

HAMAMATSU PHOTONICS K.K., Solid State Division

1126-1 Ichino-cho, Higashi-ku, Hamamatsu City, 435-8558 Japan, Telephone: (81)53-434-3311, Fax: (81)53-434-5184

ILIZO-I ICHINIO-CIRO, RIIGASIII-RU, FIdAIIdITIAGUSU CIRY, 47.37-0350 JAPAII, Telephrone: (1)908-231-0966, Fax: (1)908-231-1218 E-mail: usa@hamamatsus.com
Germany: HAMAMATSU CORPORATION: 306 Footbill Road, Bridgewater, NJ 08807, U.S.A., Telephone: (1)908-231-21218 E-mail: usa@hamamatsus.com
Germany: HAMAMATSU PHOTONICS DEUTSCHLAND GMBH.: Arzbergerstr. 10, 82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-265-8 E-mail: info@hamamatsu.de
France: HAMAMATSU PHOTONICS FRANCE S.A.R.L.: 19, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 10, Fax: (33)1 69 53 71 10 E-mail: info@hamamatsu.fr
United Kingdom: HAMAMATSU PHOTONICS UK LIMITED: 2 Howard Court, 10 Tewin Road, Welwyn Garden City, Hertfordshire AL7 18My, UK, Telephone: (44)1707-29488, Fax: (44)1707-325777 E-mail: info@hamamatsu.co.uk
North Europe: HAMAMATSU PHOTONICS NORDEN AB: Torshamnsgatan 35 16440 Kista, Sweden, Telephone: (46)8-509 031 00, Fax: (46)8-509 031 01 E-mail: info@hamamatsu.se
Italy: HAMAMATSU PHOTONICS (TAILA S.R.L.: Strada della Moia, 1 int. 6, 20044 Arese (Milano), Italy, Telephone: (39)02-93 58 17 33, Fax: (39)02-93 58 17 41 E-mail: info@hamamatsu.it
China: HAMAMATSU PHOTONICS (CHINA), CO, LTD.: 1201 Tower B, Jiaming Center, 27 Dongsanhuan Beilu, Chaoyang District, 100020 Beijing, RR. China, Telephone: (86)10-6586-606, Fax: (86)10-6586-606,