



Innovator in Electronics

Murata Manufacturing Co., Ltd.



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Dual Type Pyroelectric Infrared Sensor IRA-E700 Series

Pyroelectric infrared sensors, IRA series, exhibit high sensitivity and reliable performance made possible by Murata's ceramic technology and Hybrid IC technique expertise developed over many years.

IRA-E700 series realizes cost benefits and higher performance with a new infrared sensor element of improved material parameters and fabrication.

IRA-E700 series is available in two types.

IRA-E710ST0 has enhanced immunity to RFI (Radio Frequency Interference).

■ Features

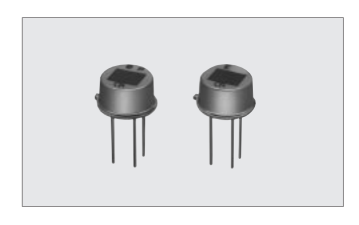
- 1. High sensitivity and excellent S/N ratio
- 2. High stability to temperature changes
- 3. Slight movement can be detectable.
- 4. High immunity to external noise (Vibration, RFI etc.)
- 5. Custom design is available.
- 6. Higher in cost-performance

■ Applications

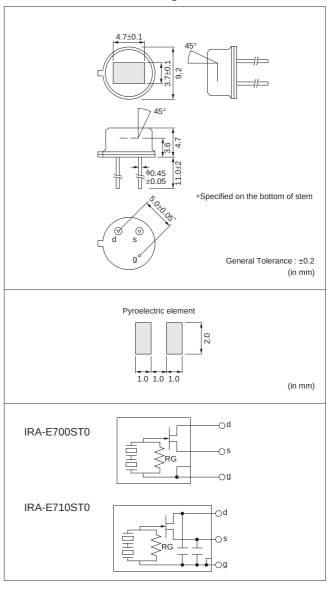
- 1. Security
- 2. Lighting appliances
- 3. Household or other appliances

■Rating (25°C)

Part Number	IRA-E700ST0	IRA-E710ST0
Responsivity (500K, 1Hz, 1Hz)	4.3mV _{p-p} (Typ.)	
Field of View	θ ₁ =θ ₂ =45°	
Optical Filter 5µm long-pass		ng-pass
Electrode (2.0×1.0mm)×2		0mm)×2
Supply Voltage	2 to 15V	
Operating Temperature	-40 to 70℃	
Storage Temperature	-40 to 85℃	



■ Dimensions & Circuit Diagrams







Quad Type Pyroelectric Infrared Sensor IRA-E900 Series

Pyroelectric infrared sensors, IRA series, exhibit high sensitivity and reliable performance made possible by Murata's ceramic technology and Hybrid IC technique expertise developed over many years.

IRA-E900 series realizes cost benefits and higher performance with a new infrared sensor element of improved material parameters and fabrication.

IRA-E900 series is available in two types.

IRA-E910ST1 has enhanced immunity to RFI (Radio Frequency Interference).

■ Features

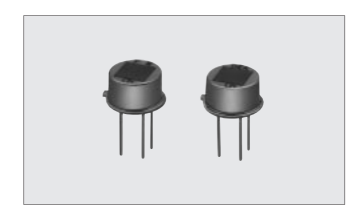
- 1. High sensitivity and excellent S/N ratio
- 2. High stability to temperature changes
- 3. Slight movement can be detectable.
- 4. Non directional sensing with wide F.O.V.
- 5. High immunity to external noise (Vibration, RFI etc.)
- 6. Custom design is available.
- 7. Higher in cost-performance

■ Applications

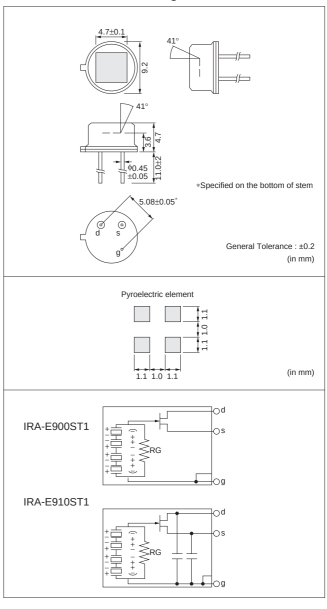
- 1. Security
- 2. Lighting appliances
- 3. Household or other appliances

■ Rating (25°C)

Part Number	IRA-E900ST1	IRA-E910ST1
Responsivity (500K, 1Hz, 1Hz)	3.3mV _{p-p} (Typ.)	
Field of View $\theta_1 = \theta_2 = 41^{\circ}$		=41°
Optical Filter	5µm long-pass	
Electrode	(1.1×1.1mm)×4	
Supply Voltage	3 to 15V	
Operating Temperature	-25 to 55℃	
Storage Temperature	-40 to 85℃	



■ Dimensions & Circuit Diagrams





Quad Type Pyroelectric Infrared Sensor IRA-E940ST1 Series

Pyroelectric infrared sensors, IRA series, exhibit high sensitivity and reliable performance made possible by Murata's ceramic technology and Hybrid IC technique expertise developed over many years.

IRA-E940ST1 realizes cost benefits and higher performance with a new infrared sensor element of improved material parameters and fabrication.

IRA-E940ST1 which has quad elements and 2 outputs will detect the human body more correctly with OR/AND logic circuit.

■ Features

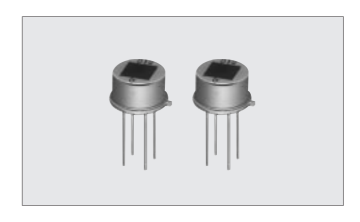
- 1. High sensitivity and excellent S/N ratio
- 2. High stability to temperature changes
- 3. High immunity to external noise (Vibration, RFI etc.)
- 4. Higher in cost-performance
- 5. Custom design is available.

■ Applications

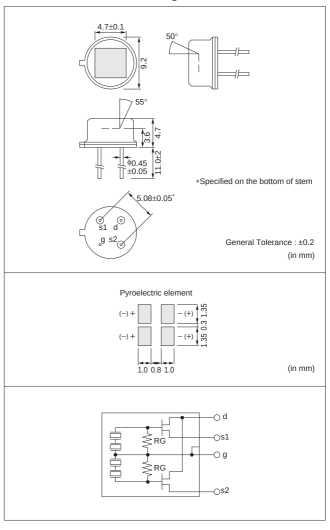
- 1. Security
- 2. Lighting appliances
- 3. Household or other appliances

■ Rating (25°C)

Part Number	IRA-E940ST1
Responsivity (500K, 1Hz, 1Hz)	3.3mV _{p-p} (Typ.)
Field of View	θ ₁ =55°, θ ₂ =50°
Optical Filter	5µm long-pass
Electrode	(1.35×1.0mm)×4
Supply Voltage	2 to 15V
Operating Temperature	-25 to 55℃
Storage Temperature	-40 to 85℃



■ Dimensions & Circuit Diagrams







Temperature Compensation Single Type Pyroelectric Infrared Sensor IRA-E420 Series

Single type pyroelectric infrared sensors IRA-E420 series have a temperature compensation element.

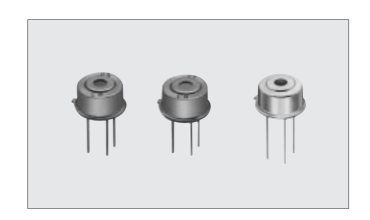
They are suitable for flame detection and gas detection.

■ Features

- 1. High stability against abrupt ambient temperature changes
- 2. High immunity to external noise (Vibration, RFI etc.)
- 3. Custom design is available with varying optical filter.

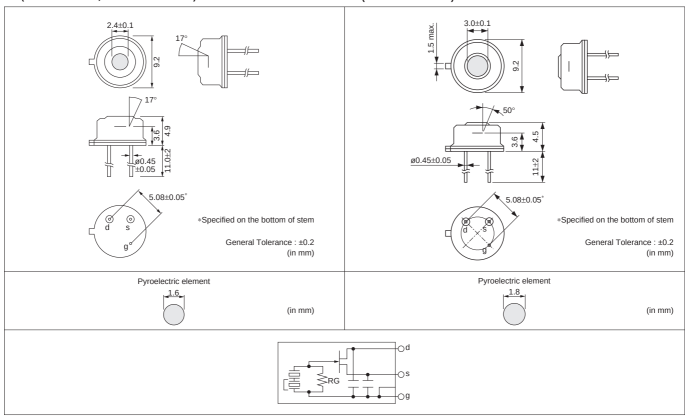
■ Applications

Part Number	Optical Filter	Applications
IRA-E420S1	Silicon	1-15µm infrared detection
IRA-E420QW1	4.3µm band-pass	Flame detection
IRA-E420SW1	4.45µm band-pass	Flame detection



■ Dimensions & Circuit Diagrams (IRA-E420S1, IRA-E420QW1)

(IRA-E420SW1)



■ Rating (25°C)

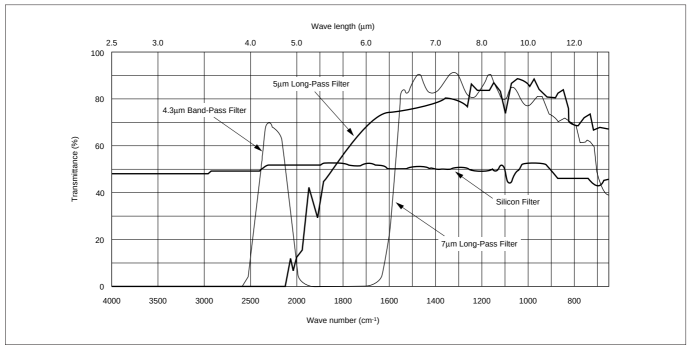
Part Number	IRA-E420S1	IRA-E420QW1	IRA-E420SW1
Responsivity (500K, 1Hz, 1Hz)	3.4mV _{p-p} (Typ.)	1.3mV _{p-p} (Typ.)*	0.45mV _{p-p} (Typ.)
Field of View	$\theta_1 = \theta_2 = 17^{\circ}$		θ ₁ =θ ₂ =50°
Optical Filter	Silicon	4.3µm band-pass	4.45µm band-pass
Electrode	ø1.6mm		ø1.8mm
Supply Voltage	3 to 15V		
Operating Temperature	-25 to 70℃	-25 to 55℃	-25 to 70℃
Storage Temperature		-30 to 100℃	

^{* 700}K, 5Hz, 1Hz

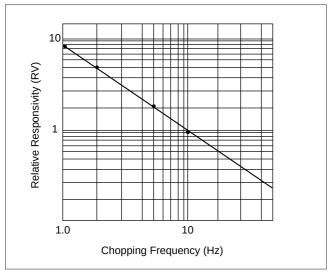


Pyroelectric Infrared Sensor IRA Series Characteristics Data

■ Spectral Response of Window Materials

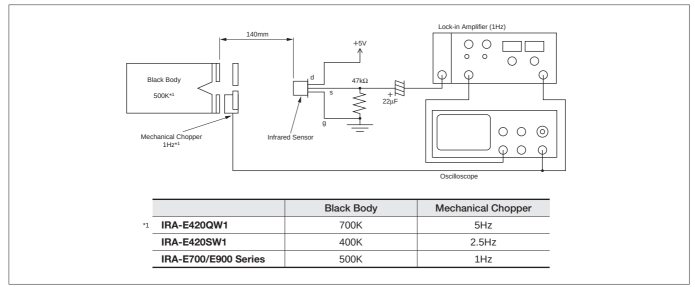


■ Frequency Characteristics

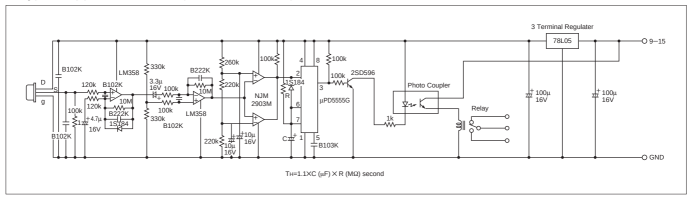


Pyroelectric Infrared Sensor IRA Series Characteristics Data

■ Test Method of Sensitivity



■ Typical Application Circuit (Human Detection)



Pyroelectric Infrared Sensor IRA Series Characteristics Data

■ Reliability Test

IRA-E700 series, IRA-E900 series

Item	Test Conditions	Criteria	
High Temperature	100℃ for 500 hrs.	After the transfer of the second seco	
Low Temperature	−40°C for 500 hrs.	After test completion, leave for three hours in	
Humidity	60°C, 95% RH for 500 hrs.	normal humidity temperature conditions, and	
	20 times of following cycle.	then measure.	
Heat Cycle	_25℃, 30 min.⇔Room temp., 30 min.⊕	1. External appearance:	
	ু Room temp., 30 min.⊄55℃, 30 min.	No significant damage	
	Apply vibration of amplitude of 1.5mm with 10 to 55Hz band to each of 3	2. Sensitivity:	
Vibration	perpendicular directions for 60 min.	Tolerance within 20% deviation from original	
	Apply shock of 100G sinewave by standard shock tester to each of 3	value	
Shock	perpendicular directions.	3. Noise:	
Soldering Heat	Immerse up to 3.0mm from can case in solder bath of 260±5℃ for 10±1 s.	Maximum tolerance +100mV of original value	
	Conform to MIL-STD-202F chapter 112D, condition D.		
Hermetic Sealing	Immerse in fluorocarbon bath (FC-40) of 125±5℃ for 20 s.	No generation of bubbles	

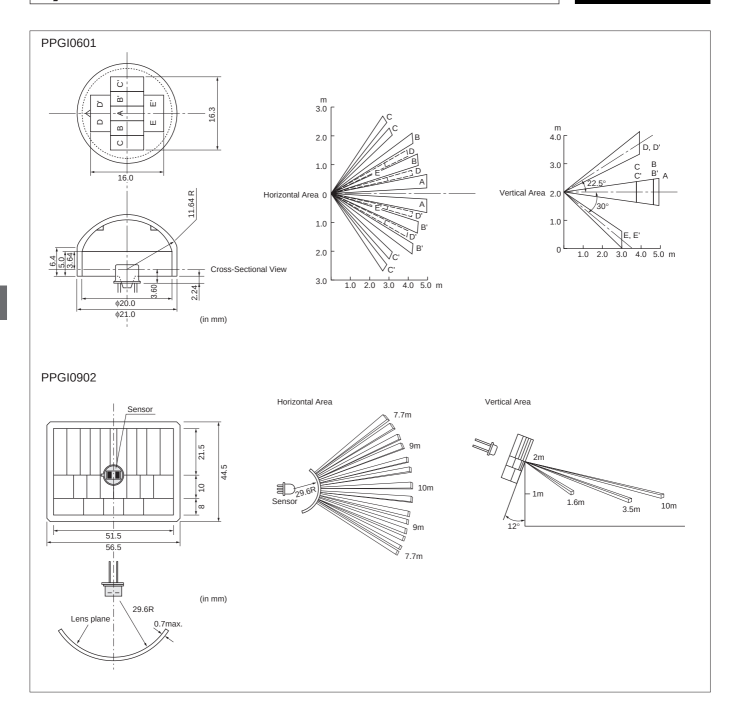
IRA-E420 series

Item	Test Conditions	Criteria
High Temperature	100℃ for 500 hrs.	After test completion, leave for three hours in
Low Temperature	−30°C for 500 hrs.	After test completion, leave for three hours in
Humidity	60°C, 95% RH for 500 hrs.	normal humidity temperature conditions, and
	20 times of following cycle.	then measure. 1. External appearance:
Heat Cycle	−25°C, 30 min.⇒Room temp., 30 min.↓	No significant damage
Vibration	Apply vibration of amplitude of 1.5mm with 10 to 55Hz band to each of 3 perpendicular directions for 60 min.	Sensitivity: Tolerance within 20% deviation from original value Noise: Maximum tolerance +100mV of original value
Shock	Apply shock of 100G sinewave by standard shock tester to each of 3 perpendicular directions.	
Soldering Heat	Immerse up to 3.0mm from can case in solder bath of 260±5°C for 10±1 s.	
Hermetic Sealing	Conform to MIL-STD-202F chapter 112D, condition D. Immerse in fluorocarbon bath (FC-40) of 125±5℃ for 20 s.	No generation of bubbles



Pyroelectric Infrared Sensors/Fresnel Lens



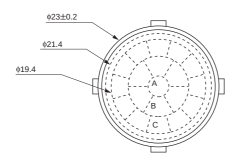


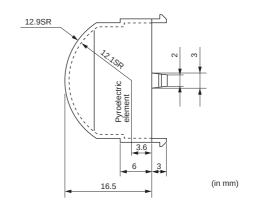


Pyroelectric Infrared Sensors/Fresnel Lens

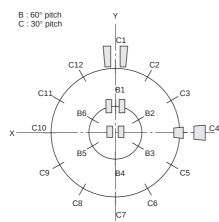


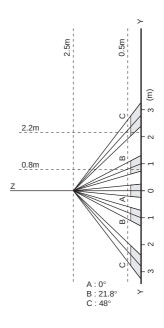
PPGI0626



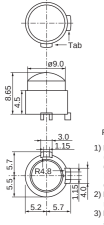


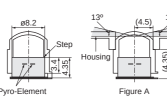
Detection area on the floor





IML-0635

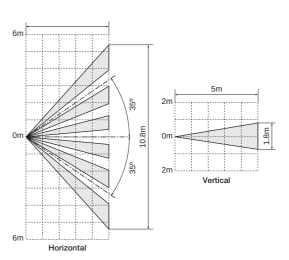




- Insert a sensor into Fresnel lens like each tab is overlapped. (In case there are two tabs on Fresnel lens, the field of view is determined by your choice (TabA or B on Fresnel lens). Please see following page(s) for more details to see which characteristic of field of view is preferable for your application.) 2) Push the sensor into Fresnel lens until the top face of sensor
- reaches to the stopper inside Fresnel lens. Please prepare a housing yourself that is put onto Fresnel lens as shown in Figure A. The hatching area shown in Figure A,

must be obscured by the housing in order to prevent mis-detection. Unless otherwise unexpected infrared ray comes though the hatching area.

(in mm) General tolerance : ±0.2

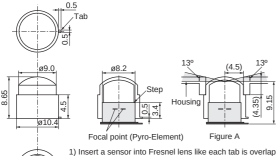


*Assembled with Murata sensor IRA-700 series

Pyroelectric Infrared Sensors/Fresnel Lens

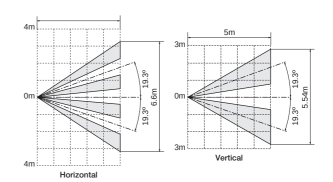






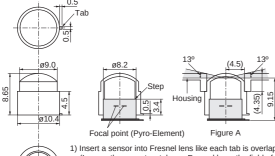
- 1)
 - 1) Insert a sensor into Fresnel lens like each tab is overlapped. (In case there are two tabs on Fresnel lens, the field of view is determined by your choice (TabA or B on Fresnel lens). Please see following page(s) for more details to see which characteristic of field of view is preferable for your application.)
 - Push the sensor into Fresnel lens until the top face of sensor reaches to the stopper inside Fresnel lens.
 - 3) Please prepare a housing yourself that is put onto Fresnel lens as shown in FigureA. The hatching area shown in Figure A, must be obscured by the housing in order to prevent mis-detection. Unless otherwise unexpected infrared ray comes though the hatching area.

(in mm) General tolerance : ±0.2



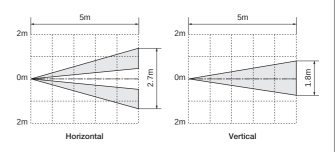
*Assembled with Murata sensor IRA-700 series

IML-0637



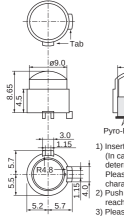
- 1
 - Insert a sensor into Fresnel lens like each tab is overlapped. (In case there are two tabs on Fresnel lens, the field of view is determined by your choice (TabA or B on Fresnel lens).
 Please see following page(s) for more details to see which characteristic of field of view is preferable for your application.)
 - Push the sensor into Fresnel lens until the top face of sensor reaches to the stopper inside Fresnel lens.
 - 3) Please prepare a housing yourself that is put onto Fresnel lens as shown in Figure A. The hatching area shown in Figure A, must be obscured by the housing in order to prevent mis-detection. Unless otherwise unexpected infrared ray comes though the hatching area.

(in mm) General tolerance : ±0.2

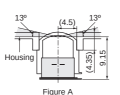


*Assembled with Murata sensor IRA-700 series

IML-0638







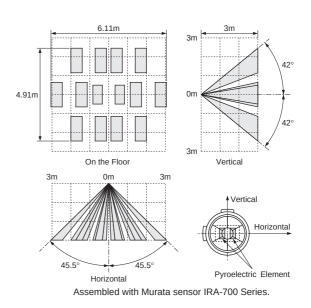
Pyro-Element

1) Insert a sensor into Fresnel lens like each tab is overlapped. (In case there are two tabs on Fresnel lens, the field of view is determined by your choice (TabA or B on Fresnel lens). Please see following page(s) for more details to see which characteristic of field of view is preferable for your application.)

- characteristic of field of view is preferable for your application.

 2) Push the sensor into Fresnel lens until the top face of sensor reaches to the stopper inside Fresnel lens.
- 3) Please prepare a housing yourself that is put onto Fresnel lens as shown in Figure A. The hatching area shown in Figure A, must be obscured by the housing in order to prevent misdetection. Unless otherwise unexpected infrared ray comes though the hatching area.

(in mm) General tolerance : ±0.2



Freshel lens are available upon request.



Notice

■ Notice

1. Caution (Design)

- (1) Please make sure that your product has been evaluated and confirmed against your specifications when our product is mounted to your product.
- (2) Be sure to provide an appropriate fail-safe function on your product to prevent a second damage that may be caused by the abnormal function or the failure of our product.
- (3) In case of outdoor use, suitable optical filter and water and humidity proof structure should be applied.
- (4) To prevent failure or malfunction, please use a stabilized power supply.
- (5) Please avoid using the sensor in the following conditions because it may cause failure or malfunction.
 - (a) in such a fluid as water, alcohol etc. corrosive gas (SO₂, Cl₂, NO_x etc.) or sea breeze
 - (b) in high humidity
 - (c) in a place exposed directly to sunlight or headlights of automobile
 - (d) in a place exposed to rapid ambient temperature change
 - (e) in a place exposed directly to an air-conditioner or heat vent
 - (f) strong vibrations
 - (g) in a place exposed to strong electromagnetic field
 - (h) in such a place where infrared ray is shaded
 - (i) in any other place similar to the above (a) through (h)

2. Caution (Mounting)

- (1) Soldering
 - (a) Hand soldering should be applied.
 - (b) Soldering should be done quickly as following.

Temperature of soldering iron : 350°C		
Distance from can case	Period of time	
1 to 3mm	Within 3 seconds per point	
Over 3mm	Within 10 seconds per point	

(c) Soldering flux should be rosin flux and not contain more than 0.2wt% chlorine.

Soldering flux should be removed after soldering.

(2) Cleaning

Soldering flux should be removed after soldering. Soldering flux may cause malfunction or degradation of character unless sufficiently cleaned.

3. Caution (Handling and Storage)

- (1) The optical filter of the sensor should not be scratched or soiled.
- (2) Strong shock should be avoided.
- (3) Electrostatics and strong electromagnetic field should be avoided.
- (4) The sensor should be kept on conductive sponge.
- (5) High temperature, high humidity, fluid such as water or alcohol etc., corrosive gas (SO₂, Cl₂, NO_X etc.) and sea breeze should be avoided.



⚠ Note:

1. Export Control

(For customers outside Japan)

No muRata products should be used or sold, through any channels, for use in the design, development, production, utilization, maintenance or operation of, or otherwise contribution to (1) any weapons (Weapons of Mass Destruction (nuclear, chemical or biological weapons or missiles) or conventional weapons) or (2) goods or systems specially designed or intended for military end-use or utilization by military end-users.

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- 2. Please contact our sales representatives or product engineers before using the products in this catalog for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.
 - 1 Aircraft equipment 2 Aerospace equipment
 - 3 Undersea equipment 4 Power plant equipment
 - (5) Medical equipment (6) Transportation equipment (vehicles, trains, ships, etc.)
 - (8) Disaster prevention / crime prevention equipment (7) Traffic signal equipment
 - 9 Data-processing equipment (1) Application of similar complexity and/or reliability requirements to the applications listed above
- 3. Product specifications in this catalog are as of August 2005. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. If there are any questions, please contact our sales representatives or product engineers.
- 4. Please read rating and ACAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
- 5. This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.
- 6. Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or a third party's intellectual property rights and other related rights in consideration of your use of our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.
- 7. No ozone depleting substances (ODS) under the Montreal Protocol are used in our manufacturing process.



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