imall

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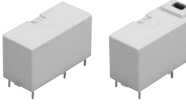
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Panasonic

Automation Controls Catalog





Without a test button

With a test button



Protective construction: Flux-resistant type/Sealed type

FEATURES

1. Variety of contact arrangements Wide lineup of 1 Form C, 1 Form A, 1 Form B, 2 Form C, 2 Form A, 2 Form B, 1 Form A 1 Form B.

1-pole/2-pole 16A polarized power relays

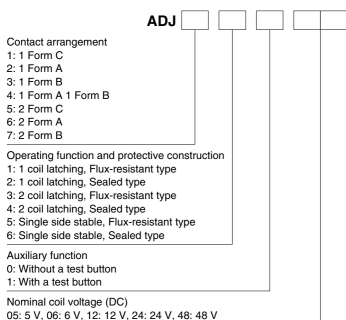
- 2. Latching operation Latching via a polarized magnetic circuit structure allows remote operation and lower energy consumption
- Compact with high capacity 16A (1-pole type) contact rating in a compact size 29×13×16.5 mm (L×W×H).
- **4. Low power consumption** 1 coil latching: 150mW 2 coil latching, single side stable: 250mW
- 5. Long insulation distance Both clearance and creepage distance between coil and contact are at 8 mm min.

6. With operation verification function A test button (manual lever) type to facilitate circuit checks is also available (1 Form C, 1 Form A, 1 Form B types only).

TYPICAL APPLICATIONS

- 1. FA equipment (brake circuits of industrial machine and robots, etc.)
- 2. Electric power devices (remote surveillance devices, etc.)
- 3. Household appliance networks (Motor control and lighting control, etc.)
- 4. Time switches

ORDERING INFORMATION



TYPES

1. Without a test button

1) Flux-resistant type

Contact arrangement	Nominal coil voltage		Part No.		
Jontact arrangement		Single side stable type	1 coil latching type	2 coil latching type	
	5V DC	ADJ15005	ADJ11005	ADJ13005	
	6V DC	ADJ15006	ADJ11006	ADJ13006	
1 Form C	12V DC	ADJ15012	ADJ11012	ADJ13012	
	24V DC	ADJ15024	ADJ11024	ADJ13024	
	48V DC	ADJ15048	ADJ11048	ADJ13048	
	5V DC	ADJ25005	ADJ21005	ADJ23005	
	6V DC	ADJ25006	ADJ21006	ADJ23006	
1 Form A	12V DC	ADJ25012	ADJ21012	ADJ23012	
	24V DC	ADJ25024	ADJ21024	ADJ23024	
	48V DC	ADJ25048	ADJ21048	ADJ23048	
	5V DC	ADJ35005			
	6V DC	ADJ35006]		
1 Form B	12V DC	ADJ35012	Please use 1 Form A.	Please use 1 Form A.	
	24V DC	ADJ35024]		
	48V DC	ADJ35048]		
	5V DC	ADJ45005	ADJ41005	ADJ43005	
	6V DC	ADJ45006	ADJ41006	ADJ43006	
1 Form A 1 Form B	12V DC	ADJ45012	ADJ41012	ADJ43012	
	24V DC	ADJ45024	ADJ41024	ADJ43024	
	48V DC	ADJ45048	ADJ41048	ADJ43048	
	5V DC	ADJ55005	ADJ51005	ADJ53005	
	6V DC	ADJ55006	ADJ51006	ADJ53006	
2 Form C	12V DC	ADJ55012	ADJ51012	ADJ53012	
	24V DC	ADJ55024	ADJ51024	ADJ53024	
	48V DC	ADJ55048	ADJ51048	ADJ53048	
	5V DC	ADJ65005	ADJ61005	ADJ63005	
	6V DC	ADJ65006	ADJ61006	ADJ63006	
2 Form A	12V DC	ADJ65012	ADJ61012	ADJ63012	
	24V DC	ADJ65024	ADJ61024	ADJ63024	
	48V DC	ADJ65048	ADJ61048	ADJ63048	
	5V DC	ADJ75005			
	6V DC	ADJ75006	1		
2 Form B	12V DC	ADJ75012	Please use 2 Form A.	Please use 2 Form A.	
	24V DC	ADJ75024	1		
	48V DC	ADJ75048	1		

Standard packing: Carton: 100 pcs.; Case: 500 pcs.

Sente et enne e e e e e e	Naminal asily alterna	Part No.		
Contact arrangement	Nominal coil voltage	Single side stable type	1 coil latching type	2 coil latching type
	5V DC	ADJ16005	ADJ12005	ADJ14005
	6V DC	ADJ16006	ADJ12006	ADJ14006
1 Form C	12V DC	ADJ16012	ADJ12012	ADJ14012
	24V DC	ADJ16024	ADJ12024	ADJ14024
	48V DC	ADJ16048	ADJ12048	ADJ14048
	5V DC	ADJ26005	ADJ22005	ADJ24005
	6V DC	ADJ26006	ADJ22006	ADJ24006
1 Form A	12V DC	ADJ26012	ADJ22012	ADJ24012
	24V DC	ADJ26024	ADJ22024	ADJ24024
	48V DC	ADJ26048	ADJ22048	ADJ24048
	5V DC	ADJ36005		
	6V DC	ADJ36006		
1 Form B	12V DC	ADJ36012	Please use 1 Form A.	Please use 1 Form A.
	24V DC	ADJ36024		
	48V DC	ADJ36048		
	5V DC	ADJ46005	ADJ42005	ADJ44005
	6V DC	ADJ46006	ADJ42006	ADJ44006
1 Form A 1 Form B	12V DC	ADJ46012	ADJ42012	ADJ44012
	24V DC	ADJ46024	ADJ42024	ADJ44024
	48V DC	ADJ46048	ADJ42048	ADJ44048
	5V DC	ADJ56005	ADJ52005	ADJ54005
	6V DC	ADJ56006	ADJ52006	ADJ54006
2 Form C	12V DC	ADJ56012	ADJ52012	ADJ54012
	24V DC	ADJ56024	ADJ52024	ADJ54024
	48V DC	ADJ56048	ADJ52048	ADJ54048
	5V DC	ADJ66005	ADJ62005	ADJ64005
	6V DC	ADJ66006	ADJ62006	ADJ64006
2 Form A	12V DC	ADJ66012	ADJ62012	ADJ64012
	24V DC	ADJ66024	ADJ62024	ADJ64024
	48V DC	ADJ66048	ADJ62048	ADJ64048
	5V DC	ADJ76005		
	6V DC	ADJ76006		
2 Form B	12V DC	ADJ76012	Please use 2 Form A.	Please use 2 Form A.
	24V DC	ADJ76024]	
	48V DC	ADJ76048		

Standard packing: Carton: 100 pcs.; Case: 500 pcs.

2. With a test button

Flux-resistant t	ype
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Contact arrangement	Neminal acil valtage		Part No.		
Contact arrangement	Nominal coil voltage	Single side stable type	1 coil latching type	2 coil latching type	
	5V DC	ADJ15105	ADJ11105	ADJ13105	
	6V DC	ADJ15106	ADJ11106	ADJ13106	
1 Form C	12V DC	ADJ15112	ADJ11112	ADJ13112	
	24V DC	ADJ15124	ADJ11124	ADJ13124	
	48V DC	ADJ15148	ADJ11148	ADJ13148	
	5V DC	ADJ25105	ADJ21105	ADJ23105	
	6V DC	ADJ25106	ADJ21106	ADJ23106	
1 Form A	12V DC	ADJ25112	ADJ21112	ADJ23112	
	24V DC	ADJ25124	ADJ21124	ADJ23124	
	48V DC	ADJ25148	ADJ21148	ADJ23148	
	5V DC	ADJ35105			
1 Form B	6V DC	ADJ35106			
	12V DC	ADJ35112	Please use 1 Form A.	Please use 1 Form A.	
	24V DC	ADJ35124	1		
	48V DC	ADJ35148	1		

Standard packing: Carton: 100 pcs.; Case: 500 pcs.

-3-

RATING

1. Coil data

1) Single side stable

, 0					
Nominal coil voltage	Pick-up voltage (at 20°C 68°F)	Drop-out voltage (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 20°C 68°F)
5V DC			100Ω		
6V DC		144Ω	144Ω		
12V DC	75%V or less of nominal voltage (Initial)	10%V or more of nominal voltage (Initial)	576Ω	250mW	130%V of nominal voltage
24V DC	voltago (mital)	voltago (initial)	2,304Ω		
48V DC			9,216Ω]	

2) 1 coil latching

Nominal coil voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 20°C 68°F)		
5V DC			167Ω				
6V DC			240Ω				
12V DC	70%V or less of nominal	$\begin{array}{c c c c c c c c c c c c c c c c c c c $			960Ω	150mW	130%V of nominal voltage
24V DC	voltage (initial)]				
48V DC			15,360Ω				

3) 2 coil latching

Nominal coil voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 20°C 68°F)
5V DC			100Ω		
6V DC			144Ω		
12V DC	70%V or less of nominal voltage (Initial)	70%V or less of nominal voltage (Initial)	576Ω	250mW	130%V of nominal voltage
24V DC	voltage (initial)				
48V DC			9,216Ω		

2. Specifications

Characteristics		Item	Specifications
	Arrangement		1 Form C, 1 Form A, 1 Form B, 1 Form A 1 Form B, 2 Form C, 2 Form A, 2 Form B
Contact	Contact resistance	(Initial)	Max. 100 mΩ (By voltage drop 6 V DC 1A)
Contact	Contact material		AgSnO₂ type (1 Form C, 1 Form A, 1 Form B), Au-flashed AgSnO₂ type (1 Form A 1 Form B, 2 Form C, 2 Form A, 2 Form B)
	Nominal switching	capacity (resistive load)	16 A 250V AC (1 Form C, 1 Form A, 1 Form B), 10 A 250V AC (2 Form C, 2 Form A, 2 Form B, 1 Form A 1 Form B)
	Max. switching pow	ver (resistive load)	4,000 V A (1 Form C, 1 Form A, 1 Form B), 2,500 V A (2 Form C, 2 Form A, 2 Form B, 1 Form A 1 Form B)
Rating	Max. switching volt	age	250V AC
	Max. switching curi	rent	16 A (1 Form C, 1 Form A, 1 Form B), 10 A (1 Form A 1 Form B, 2 Form C, 2 Form A, 2 Form B)
	Min. switching capa	acity (Reference value)*1	100mA 5 V DC
	Insulation resistant	ce (Initial)	Min. 1,000M Ω (at 500V DC) Measurement at same location as "Breakdown voltage" section.
		Between open contacts	1,000 Vrms for 1min. (Detection current: 10mA)
	Breakdown	Between contact and coil	4,000 Vrms for 1min. (Detection current: 10mA)
Electrical	voltage (Initial)	Between contact sets	2,000 Vrms for 1min. (Detection current: 10mA) (Only 2 Form C, 2 Form A, 2 Form B, 1 Form A 1 Form B)
characteristics	Surge breakdown voltage*2 (Initial)	Between contact and coil	Min. 10,000 V
	Operate time [Set t	ime] (at 20°C 68°F) (Initial)	Max. 20 ms [20 ms] (Nominal voltage applied to the coil, excluding contact bounce time.)
	Release time [Rese (Initial)	et time] (at 20°C 68°F)	Max. 20 ms [20 ms] (Nominal voltage applied to the coil, excluding contact bounce time, without diode.)
	Shock	Functional	Min. 200 m/s ² (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)
Mechanical	resistance	Destructive	Min. 1,000 m/s ² (Half-wave pulse of sine wave: 6 ms.)
characteristics	Vibration	Functional	10 to 55 Hz at double amplitude of 2 mm (Detection time: 10µs.)
	resistance	Destructive	10 to 55 Hz at double amplitude of 3 mm
Expected life	Mechanical		Min. 5×10 ⁶ (at 180 times/min.)
Conditions	Conditions for operation, transport and storage*4		Ambient temperature: -40°C to +70°C -40°F to +158°F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)
Unit weight			Approx. 14 g .49 oz

Notes: *1. This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load.
*2. Wave is standard shock voltage of ±1.2×50μs according to JEC-212-1981
*3. In order to obtain the full rated life cycles, the relay should be properly vented by removing the vent nib. More detail, please look at caution for NOTES.

*4. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.

3. Electrical life

Condition: Resistive load, at 20 times/min.

Туре	Switching capacity	No. of operations
1 Form A, 1 Form B, 1 Form C	16A 250V AC	min. 1×10 ⁵
2 Form A, 2 Form B, 2 Form C, 1 Form A 1 Form B	10A 250V AC	min. 1×10 ⁵

REFERENCE DATA

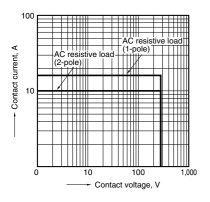
1. Max. switching capacity

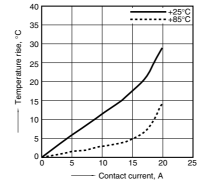
2. Temperature rise

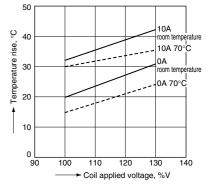
Tested sample: ADJ12024, 6 pcs. Coil applied voltage: 0%V, Contact current: 16 A, 20 A Measured portion: Contact, Ambient temperature: 25°C 77°F, 85°C 185°F 3. Coil temperature rise

Tested sample: ADJ56024, 6 pcs. Coil applied voltage: 100%V, 130%V of rating Contact current: 0 A, 10 A

Measured portion: Inside the coil, Ambient temperature: Room temperature, 70°C 158°F

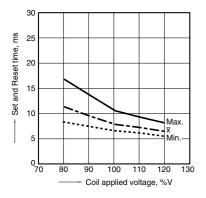






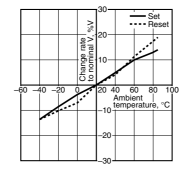
4. Set and Reset time Tested sample: ADJ12024, 10 pcs

Coil applied voltage: 80%V, 100%V, 120%V of rating

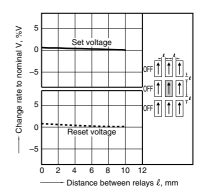


5. Ambient temperature characteristics Tested sample: ADJ12024, 6pcs

Ambient temperature: -40°C to 85°C -40°F to 185°F



6. Influence of adjacent mounting Tested sample: ADJ12024, 6pcs Ambient temperature: Room temperature



DIMENSIONS (mm inch)

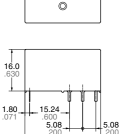
) The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e/

1.1 Form C, without a test button

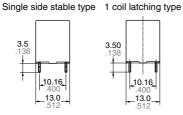
0 0

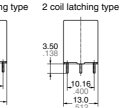


External dimensions



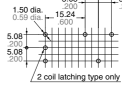
29.0



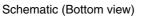


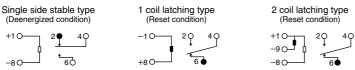
General tolerance: ±0.3 ±.012

PC board pattern (Bottom view)



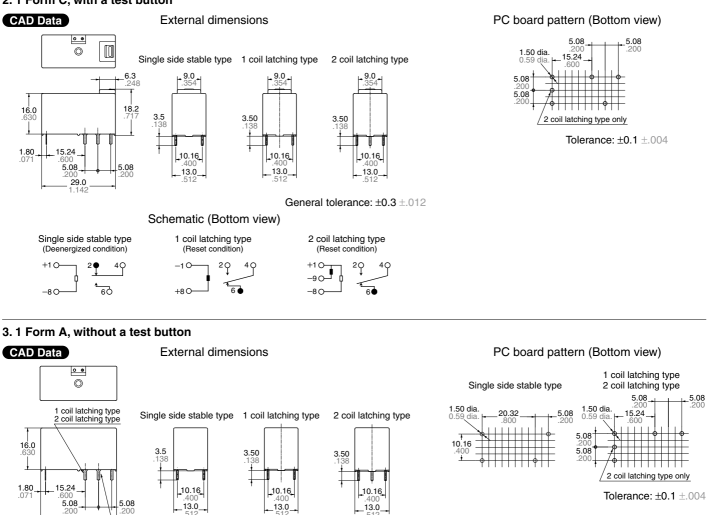
Tolerance: ±0.1 ±.004





DJ (ADJ)

2.1 Form C, with a test button



Schematic (Bottom view)

20

External dimensions

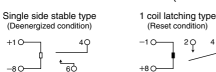
Single side stable type 1 coil latching type

3.50

10.16

- 13.0 512

49



Single side stable type only

29.0

4.1 Form A, with a test button

6.3

18.2

5.08

0 0

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1 coil latching type 2 coil latching type

15 24

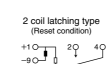
5.08

29.0

CAD Data

16.0 .630

1.80



-80

General tolerance: ±0.3 ±.012

9.0

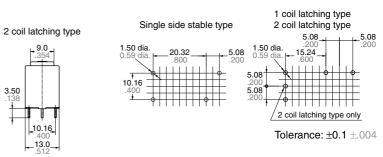
10.16

13.0 512

General tolerance: ±0.3 ±.012

3.50



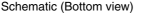


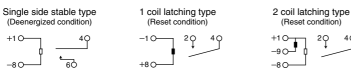
Single side stable type only

10.16

13.0

3.5





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1.50 dia. + 15.24 + 10.16

PC board pattern (Bottom view) **1.50 dia. 15.24 10.16**

Tolerance: ±0.1 ±.004

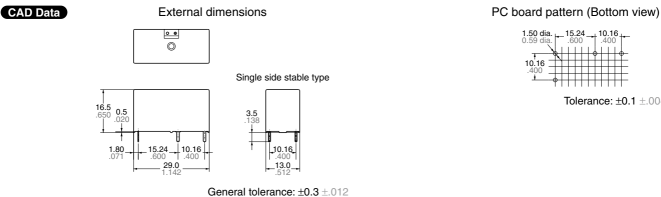
10.16

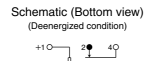
400

Tolerance: ±0.1 ±.004

10.16 40 ±

5. 1 Form B, without a test button

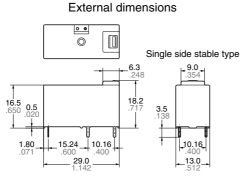




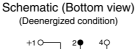
-8 C

6.1 Form B, with a test button

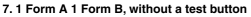


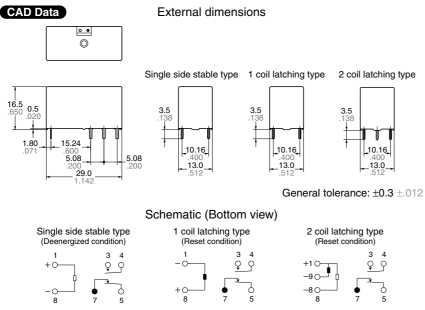


General tolerance: ±0.3 ±.012

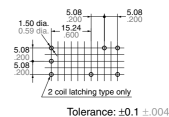








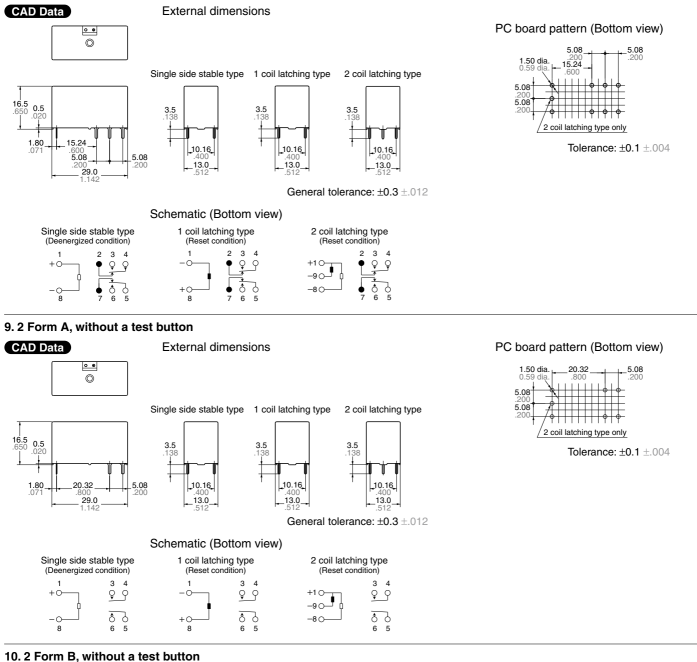
PC board pattern (Bottom view)



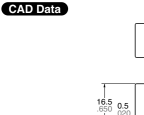
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-7-

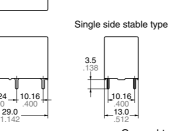
8. 2 Form C, without a test button



CAD Data External dimensions



1.80 .071



General tolerance: $\pm 0.3 \pm .012$

Schematic (Bottom view)



PC board pattern (Bottom view)

_15.24

10.16

Tolerance: $\pm 0.1 \pm .004$

1.50 dia. 0.59 dia.

10.16

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0 0

 \bigcirc

15.24 .600

SAFETY STANDARDS

Tunco		UL/C-UL (Recognized)*1			VDE (Certified)	
Types File No.	Contact rating	Temperature	Cycles	File No.	Contact rating	
1 pole	E 401 40	16A 277V AC Resistive	40°C 104°F	$5 imes 10^4$	40009736	16A 250V AC (cos <i>φ</i> =1.0)
(ADJ1, 2, 3) E43149	20A 277V AC Resistive*2	40°C 104°F	2×10^4	40009736	20A 230V AC (cos \$\phi=1.0)^{*2}\$	
2 pole (ADJ4, 5, 6, 7)	E43149	10A 277V AC Resistive	40°C 104°F	10 ⁵	40009736	10A 250V AC (cos <i>φ</i> =1.0)

*1. CSA standard: Certified by C-UL

*2. 1 Form A (ADJ2) only

Turaca	CQC		
Types	File No.	Contact rating	
1 pole (ADJ1, 2, 3)	CQC10002042641	16A 250V AC	
2 pole (ADJ4, 5, 6, 7)	CQC10002042641	10A 250V AC	

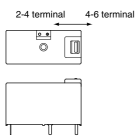
EN/IEC VDE Certified INSULATION CHARACTERISTICS (IEC61810-1)

Item	Characteristics
Clearance/Creepage distance (IEC61810-1)	Min. 5.5mm/8.0mm
Category of protection (IEC61810-1)	RT II
Tracking resistance (IEC60112)	PTI 175
Insulation material group	III a
Over voltage category	III
Rated voltage	250
Pollution degree	3
Type of insulation (Between contact and coil)	Reinforced insulation
Type of insulation (Between open contacts)	Micro disconnection

NOTES

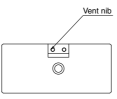
1. For cautions for use, please read "GENERAL APPLICATION GUIDELINES".

2. Test button (manual lever) operation The relay contacts switch over as follows:



3. Electrical life (Sealed type)

In order to obtain the full rated life cycles, the relay should be properly vented by removing the vent nib after the soldering/ washing process.



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Please contact

Panasonic Corporation Electromechanical Control Business Division

Electromechanical Control Business Division ■ 1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8506, Japan industrial.panasonic.com/ac/e/



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