# Panasonic Industry

#### High capacity DC cut-off Relays

EP RELAYS

## 200 A type has been added. High capacity of Max. 1,000 V DC Cut-off possible



#### ORDERING INFORMATION (PART NO.)



#### TYPES

Contact	Contact	Terminelture	Detect call veltage	Dert Ne	Packing			
arrangement	rating	reminal type	Rated coll voltage	Part No.	Carton	Case		
			12 V DC	AEP31012				
		DC board turns	24 V DC	AEP31024				
		PC board type	48 V DC	AEP31048				
	10.4		100 V DC	AEP310X0	25 000	100 pcs.		
	IUA		12 V DC	AEP51012	25 pcs.			
1 Form A		TM type	24 V DC	AEP51024				
			48 V DC	AEP51048				
			100 V DC	AEP510X0				
	20. 4	A TM type	12 V DC	AEP52012	25 pcs.	50 000		
	20 A		24 V DC	AEP52024		ou pcs.		
	90 A	Connector type*1	12 V DC	AEP18012	1 no	20 000		
	00 A		24 V DC	AEP18024	_ ipc.	20 pcs.		
	200 A Lead wire type*2	12 V DC	AEP17012	1	10			
200 A		Lead wire type*2	Lead wire type*2	Lead wire type"2	Lead wire type **	24 V DC	AEP17024	pc.
	200 A	O anno a tara tara tit	12 V DC	AEP19012	4	<b>_</b>		
	300 A	Connector type*	24 V DC	AEP19024	pc.	b pcs.		

\*1. One female connector lead wire for connecting is packaged with the 80 A and 300 A connector types.

[Specifications]

Housing: Yazaki 7283-1020 (light gray)

Lead wire: 0.5 mm<sup>2</sup> dia. and 300±10 mm length Lead wire coating color: Pin No. 1: white; Pin No. 2: green \*2. Two dedicated M6 bolts is packaged with the 200 A type

#### RATING

#### Coil data

· Operating characteristics such as 'Operate voltage' and 'Release voltage' are influenced by mounting conditions, ambient temperature, etc.

Therefore, please use the relay within ±5% of rated coil voltage.

· 'Initial' means the condition of products at the time of delivery.

Туре	Rated coil voltage	Operate voltage* (at 20°C)	Release voltage* (at 20°C)	Rated operating current (±10%, at 20°C)	Coil resistance (±10%, at 20°C)	Rated operating power	Max. allowable voltage
	12 V DC			103 mA	116 Ω		
10 4	24 V DC		Min. 8.3% V of	52 mA	464 Ω	1 24 \\/	
10 A	48 V DC		(Initial)	26 mA	1,858 Ω	1.24 VV	
	100 V DC			12 mA	8,065 Ω		
20 4	12 V DC		Min. 4.17% V of	327 mA	36.7 Ω	2.0 W	
20 A	24 V DC		(Initial)	163 mA	146.8 Ω	5.9 VV	
00.4	12 V DC			353 mA	34 Ω	4.2.14/	
00 A	24 V DC	Max. 75% V of	Min. 8.3% V of	176 mA	136 Ω	4.2 VV	
200 4	12 V DC	Rated coil voltage (Initial)	(Initial)	500 mA	24 Ω	6 W	133% V of rated coil voltage
200 A	24 V DC			250 mA	96 Ω	0 00	
300 A	12 V DC		Min. 16.7% V of	3,300 mA	_	When input: Max. 40 W (0.1 s from time of input) When retained: Max. 4 W	
500 A	24 V DC		(Initial)	1,850 mA		When input: Max. 45 W (0.1 s from time of input) When retained: Max. 4 W	

\*square, pulse driver

Notes: 1. When using a DC power supply, use one that provides a current capacity leeway of at least 150% of the rated operating current.

2. The 300 A type has a built-in coil current switching circuit. After the rated coil voltage is applied, it automatically switches in approximately 0.1 seconds.

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#### Specifications

		Specifications					
Item		10 A type	20 A type	80 A type	200 A type	300 A type	
	Contact arrangement	1 Form A	•				
	Contact material	Molybdenum type	Copper alloy	Tungsten type and Copper alloy	Copper alloy	Copper alloy	
	Contact rating (resistive)	10 A 400 V DC	20 A 400 V DC	80 A 400 V DC	200 A 400 V DC	300 A 400 V DC	
	Max. switching power (resistive)	10,000 W	20,000 W	80,000 W	200,000 W	300,000 W	
	Max. switching voltage	1,000V DC			1		
	Max. cut-off current	-	-	800 A 300 V DC (1 cycle)*3	2,000 A 350 V DC (1 cycle)*3	2,500 A 300 V DC (3 cycles)*4	
	Overload cut-off	30 A 400 V DC (Min. 50 cycles)*3	60 A 400 V DC (Min. 50 cycles)* <sup>3</sup>	120 A 400 V DC (Min. 50 cycles)*3	-	600 A 400 V DC (Min. 300 cycles)	
Contact data	Reverse cut-off	-20 A 200 V DC (Min. 10 cycles)* <sup>3</sup>	-20 A 200 V DC (Min. 100 cycles)* <sup>3</sup>	-80 A 200 V DC (Min. 1,000 cycles)*3	-200 A 200 V DC (Min. 1,000 cycles)*3	-300 A 200 V DC (Min. 100 cycles)	
	Max. switching current	10 A DC continuity (2 mm <sup>2</sup> Wire) 15 A DC 3 min (2 mm <sup>2</sup> Wire) 30 A DC 30 s (2 mm <sup>2</sup> Wire)	20 A DC continuity (3 mm <sup>2</sup> Wire) 40 A DC 10 min (3 mm <sup>2</sup> Wire) 60 A DC 1 min (3 mm <sup>2</sup> Wire)	80 A DC continuity (15 mm <sup>2</sup> Wire) 120 A DC 15 min (15 mm <sup>2</sup> Wire) 180 A DC 2 min (15 mm <sup>2</sup> Wire)	Max. 200 A DC continuity (60 mm <sup>2</sup> Wire) 300 A DC 15 min (60 mm <sup>2</sup> Wire)	300 A DC continuity (100 mm <sup>2</sup> Wire) 400 A DC 10 min (100 mm <sup>2</sup> Wire) 600 A DC 1 min (100 mm <sup>2</sup> Wire)	
	Min. switching load (reference value)*1	1 A 6 V DC	1 A 12V DC	1 A 12 V DC	1 A 12 V DC	1 A 24 V DC	
	Contact voltage drop (Initial)	Max. 0.5 V (When carrying current is 10 A)	Max. 0.2 V (When carrying current is 20 A	Max. 0.067 V (When carrying current is 20 A )	Max. 0.1 V (When carrying current is 200 A)	Max. 0.06 V (When carrying current is 300 A)	
Insulation resistance (initial)		Min. 100 MΩ (at 500 V DC, Meas dielectric strength.)	Min. 100 MΩ (at 500 V DC, Measured portion is the same as the case of dielectric strength.)Min. 100 MΩ (at 1,000 V DC, Measured portion is the same as the case of dielectric strength.)Min. 100 MΩ (at 500 V DC, Measured portion is the same as the case of dielectric strength.)				
Dielectric	Between open contacts	2,500 Vrms for 1 mir	n. (detection current: 10	0 mA)			
(initial)	Between contact and coil	2,500 Vrms for 1 min. (detection current: 10 mA)					
Coil holding vol	tage*⁵	-	-	50 to 100% V (at 80°C)	50 to 100% V (at 80°C)	(Automatic switching)	
Time Operate time characteristic		Max. 50 ms at rated coil voltage (at 20°C, without bounce) Max. 30 ms at rated coil voltage (at 20°C, without bounce) without bounce)					
(initial)	Release time	time Max. 30 ms at rated coil voltage (at 20°C, without bounce, without diode) Max			Max. 10 ms at rated coil voltage (at 20°C)		
Shock	Functional	10 A, 20 A (ON), 80 A (ON), 200 A (ON), 300 A (ON): 196 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF), 80 A (OFF), 200 A (OFF), 300 A (OFF): 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF), 80 A (OFF), 200 A (OFF), 300 A (OFF): 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF), 80 A (OFF), 200 A (OFF), 300 A (OFF): 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF), 80 A (OFF), 200 A (OFF), 300 A (OFF): 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF), 80 A (OFF), 200 A (OFF), 300 A (OFF): 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF), 80 A (OFF), 200 A (OFF), 300 A (OFF): 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF), 80 A (OFF), 80 A (OFF), 80 A (OFF), 80 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF), 80 A (OFF), 80 A (OFF), 80 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, detection 20 A (OFF); 98 m/s <sup>2</sup> (half-sine shock pulse: 11 ms, de		s, detection time: 10 μs) detection time: 10 μs)			
resistance	Destructive	490 m/s² (half-sine shock pulse: 6 ms)					
Vibration Functional		10 to 200 Hz acceleration 43 m/s <sup>2</sup> constant (detection time: 10 µs)					
resistance Destructive		10 to 200 Hz acceleration 43 m/s² constant (3 directions, each 4 hours)					
Expected life	Mechanical life	Min. 100 x 10 <sup>3</sup> Min. 200 x 10 <sup>3</sup>					
Conditions Conditions for usage, transport and storage*2		Ambient temperature: -40 $\sim$ +80°C (storage: Max. +85°C), Humidity: 5 to 85% RH ( Avoid icing and condensation)					
Unit weight		Approx. 80 g	Approx. 180 g	Approx. 400 g	Approx. 600g	Approx. 750 g	

\*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. The upper limit of the ambient temperature is the maximum temperature that can assisf the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.
\*3. Conditions: Varistor used for coil surge absorption. Note: if a diode is used the life will be lower.

Conditions: Switches rated number of 10 cycles each time there is a 2,500 A cut-off.
 So il holding voltage is the coil voltage after 100 ms from the applied rated coil voltage.

#### Expected electrical life\*1

Conditions: Resistive load

Туре	Switching capacity	Number of operations
10 A	10 A 400 V DC	Min. 75 x 10 <sup>3</sup> ope. (switching frequency: 20 times/min)* <sup>2</sup>
20.4	10 A 1,000 V DC	Min. 10 <sup>3</sup> ope. (switching frequency: 6 times/min)* <sup>2</sup>
20 A	20 A 400 V DC	Min. 3 x 10 <sup>3</sup> ope. (switching frequency: 6 times/min)* <sup>2</sup>
80 A	80 A 400 V DC	Min. 10 <sup>3</sup> ope. (switching frequency: 20 times/min)* <sup>2</sup>
200 A	60 A 1,000 V DC	Min. 10 <sup>3</sup> ope. (switching frequency: 6 times/min)* <sup>2</sup>
200 A	200 A 400 V DC	Min. 3 x 10 <sup>3</sup> ope. (switching frequency: 20 times/min)
300 A	300 A 400 V DC	Min. 10 <sup>3</sup> ope. (switching frequency: 6 times/min)

\*1. Please refer to the reference data for switching and cut-off at 400 V DC and higher.

\*2. Conditions: Varistor used for coil surge absorption. Note: if a diode is used the life will be lower

#### **REFERENCE DATA**



1-2.Max. switching capacity (80 A, 200 A,

#### 300 A type) 1,000 300A type 400V DC resistive load - Contact current(A) 200A type 400V DC resistive load 10 +++ ++ 1 10 100 1,000 1 Contact voltage(V)







## 2-3.Switching and cut-off life curve (80 A type)



2-4.Switching and cut-off life curve (200 A type)



2-5.Switching and cut-off life curve (300 A



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3-3. Ambient temperature characteristics

3-1.Ambient temperature characteristics (10 A type: Average)

Tested sample : AEP31012, 3 pcs.



3-2.Ambient temperature characteristic (20 A type: Average)

Tested sample : AEP52012, 3 pcs.





## 3-4.Ambient temperature characteristics (200 A type: Average)

Tested sample : AEP17012, 3 pcs.



#### 3-5.Ambient temperature characteristics

(300 A type: Average)



4-1.Carrying performance life curve (10 A, 20 A type)



# 4-2.Carrying performance life curve (80 A, 200 A, 300 A type)

![](_page_4_Figure_17.jpeg)

#### DIMENSIONS CAD The CAD data of the products with a "CAD" mark can be downloaded from our Website.

![](_page_5_Figure_2.jpeg)

#### ■10 A PC board type

![](_page_5_Figure_4.jpeg)

■ 10A TM type CAD

![](_page_5_Figure_6.jpeg)

![](_page_5_Figure_7.jpeg)

s. 1. We recommend through hole plating with land on both sides. 2.Be careful of the insulation distance between land patterns with regards to the circuit voltage you will use.

![](_page_5_Figure_9.jpeg)

![](_page_5_Figure_10.jpeg)

Panel cut-off 2-4.2dia. 55.9 Tolerance ±0.1

![](_page_5_Figure_12.jpeg)

Load sides have polarities (+) and (-).

#### ■20 A TM type CAD

![](_page_6_Figure_2.jpeg)

![](_page_6_Figure_3.jpeg)

![](_page_6_Figure_4.jpeg)

Schematic

Load sides have polarities (+) and (-).

0

-01+

■ Coil ■ Coil

## ■80 A Connector type

![](_page_6_Figure_7.jpeg)

![](_page_6_Figure_8.jpeg)

#### 200 A Lead wire type

![](_page_7_Figure_2.jpeg)

General tolerance Less than 10mm :  $\pm 0.3$  Min. 10mm less than 50mm :  $\pm 0.6$  Min. 50mm :  $\pm 1.0$ 

![](_page_7_Figure_4.jpeg)

Load sides have polarities (+) and (-).

### ■ 300 A Connector type

![](_page_8_Figure_2.jpeg)

#### SAFETY STANDARDS

Each standard may be updated at any time, so please check our Website for the latest information.

#### UL/C-UL (Recognized)

10 A

File No.	Contact rating
E43149	10 A 400 V DC, 10 A 277 V AC Resistive

#### 20 A

File No.	Contact rating
E43149	20 A 400 V DC, 20 A 277 V AC Resistive (UL only)

#### 80 A

File No.	Contact rating
E43149	80 A 400 V DC, 80 A 277 V AC Resistive

#### 300 A

File No.	Contact rating
E43149	300 A 277 V AC Resistive

CSA (Certified) CSA standard certified by C-UL

#### GUIDELINES FOR USAGE

For cautions for use, please read "GUIDELINES FOR RELAY USAGE". https://industrial.panasonic.com/ac/e/control/relay/cautions\_use/index.jsp

#### Cautions for usage of EP relays

- · Make sure the power is turned off when wiring.
- Incorrect wiring may cause unexpected malfunction and failure.
- The contacts of the relay are polarized. Please follow instructions in the connection schematic when connecting the contacts.
- Don't exceed maximum coil voltage. Exceeding maximum allowable coil voltage on continuous basis will damage the relay and could case failure.
- If you will be using with a load voltage that exceeds 400 V DC, please be sure to verify operation on the actual device, referring to the switching life curves (reference data). You must absolutely avoid continual use in which the load current exceeds the rated value. This will cause abnormal heating.
- Condensation will occur during sudden temperature changes in hot and humid environments. Caution is required, because condensation will cause a decrease in the insulation resistance between the terminals.
- Pure DC current should be applied to the coil. If it includes ripple, the ripple factor should be less than 5%. However, check the actual circuit since the characteristics may be slightly different. The power supply waveform supplied to the coil should be rectangular. Also, the 300 A type has a built-in dedicated drive circuit. It may not operate normally unless the rise time is 10 ms or less.
- Do not use a relay if it has been dropped.
- The rated control capacity and life are given as general guides. It is important to conduct sufficient tests on the actual device, because contact properties and working life will differ considerably depending on the type of load and conditions.
- Do not disassemble the relay. Please note that disassembling the relay will invalidate the warranty.
- Avoid mounting the relay in strong magnetic fields (near a transformer or magnet) or close to an object that radiates heat.
- Please note that if the 80 A type is used only with excessive load, the contact resistance may possibly increase.

#### Electrical life

This relay is a DC high-voltage switch. In its final breakdown mode, it may lose the ability to provide the proper cut-off. Therefore, do not exceed the indicated switching capacity and life. (Please treat the relay as a product with limited life and replace it when necessary.) In the event that the relay loses cut-off ability, there is a possibility that burning may spread to surrounding parts, so configure the layout so that the power is turned off within one second and from the point of view of safety, consider installing

a failsafe circuit in the device. Also, in order to avoid increased contact resistance, do not operate when there is no switching load.

- If the power is turned off and then immediately on after applying the rated voltage (current) continuously to the relay's coil and contact, the resistance of the coil will increase due to a rise in the coil temperature. This causes the release voltage to rise, and possibly exceed the rated release voltage. In these circumstances, take measures such as reducing the load current, limiting the duration of current flow, and applying a coil voltage higher than the rated operating voltage.
- Main contact ratings in the ratings apply to when there is a resistive load. If you are using an inductive load (L load) such that L/R > 1 ms, add surge protection in parallel with the inductive load. If this is not done, the electrical life will decrease and cut-off failure may occur. In order to prevent contact welding when using a capacitive load (C load) such as a capacitor load, please make the inrush current setting more than two times that of the rated current. Please consult us for more information.
- Be careful that foreign matter and oils and fats kind don't stick to the main terminal parts because it is likely to cause terminal parts to give off unusual heat. Also, please use the following materials for connected harnesses and bus bars.

#### Faston terminal for tab terminal

IIS C289-1999 compliant, flat type connection terminal)		
10 A TM type	#187, 0.5 mm board thickness	
20 A TM type	#250, 0.8 mm board thickness	

#### Harness nominal cross-sectional area

Load input terminal side	10 A TM type	Min. 2 mm <sup>2</sup>	
	20 A TM type	Min. 3 mm <sup>2</sup>	
	30 A TM type	Min. 15 mm <sup>2</sup>	
	200 A TM type	Min. 60 mm <sup>2</sup>	
	300 A TM type	Min. 100 mm <sup>2</sup>	
Coil input terminal side	10 A TM type	Min. 0.0	
	20 A TM type	win. 0.3 mm <sup>2</sup>	

• We recommend installing a surge protector varistor for the 10 A, 20 A, 80 A and 200 A types. Please note that when using a diode, the switching speed may decrease and cause a reduction in cut-off performance. For the 300 A type, separate surge countermeasures are not required, because it contains a built-in surge absorbing element.

#### Recommend varistor

Amount of proof energy	Min. 1 J
Varistor voltage	1.5 to 3.0 times of rated voltage

• Regarding AC cutoff, although there is no contact polarity, generally it is thought that the electrical life will shorten due to cutoff in the reverse direction, compared to DC cutoff. Confirm electrical life using actual load. In the case of DC cut-off, please note the contact polarity.

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- Permeation life of internal gas
- This relay uses a hermetically encased contact (capsule contact) with gas inside. The gas has a permeation life that is affected by the temperature inside the capsule contact (ambient temperature + temperature rise due to flow of electrical current). Therefore, please do not exceed the operation ambient and storage ambient temperatures given in the specifications
- 16. Use 40 to 70 N or 40 to 80 N of force as a guide to fasten the faston terminal connected to the 10 A TM and 20 A TM types. Please use caution when inserting or removing the faston terminal as the relay tab terminal may cause injuly. Also, unstable conductivity and abnormal terminal heating may occur; therefore, please check that there is no deformation of or foreign objects on the faston terminals (blade receptacle) you will be connecting.
  Use JIS C2809 (or IEC60760) certified products.
- PC board type mounting
  - Place the 10 A PC board type securely by hand soldering after attaching it using M4 screw. Don't submerge assembled board in cleaning solvent or water. Also, be careful not let flux overflow up from the PC board or adhere to the base of the relay.

Recommended hand soldering conditions

Soldering iron	30 to 60 W
Tip temperature	400°C
Solder time	Within approx. 5 seconds

• Lead-free solder (Sn-Ag-Cu) is used as pre-solder for the terminals of the 10 A PC board type.

- When installing the relay, always use washers to prevent the screws from loosening.
- Tighten each screw within the rated range given below. Exceeding the maximum torque may result in breakage. Mounting is possible in either direction.

#### Main unit mounting section

M5 screw	20 A, 80 A, 200 A, 300 A	3 to 4 N⋅m
M4 screw	10 A PC board type	0.98 to 1.2 N m
	10 A TM type	1.8 to 2.7 N ⋅ m

#### Load side terminals

80 A	M5 bolt	3.5 to 6.5 N ⋅ m	
200 A	M6 bolt	6 to 8 N∙m	
300 A	M8 bolt	10 to 12 N·m	

#### Connector type

- When wiring, please note that the tensile strength of the female connector lead wire used for connection that comes with the 80 A and 300 A connector type should be max. 10 N. In addition, please avoid the following wiring to prevent failure.
- bending from coil input terminal
- · continuous load to the coil lead wire after wiring

Also, please insert the female connector deeply and make sure the connection is secure.

For cautions for use, please read "GUIDELINES FOR RELAY USAGE". https://industrial.panasonic.com/ac/e/control/relay/cautions\_use/index.jsp

#### Precautions for Coil Input

#### Long term current carrying

A circuit that will be carrying a current continuously for long periods without relay switching operation. (circuits for emergency lamps, alarm devices and error inspection that, for example, revert only during malfunction and output warnings with form B contacts) Continuous, long-term current to the coil will facilitate deterioration of coil insulation and characteristics due to heating of the coil itself. For circuits such as these, please use a magnetic-hold type latching relay. If you need to use a single stable relay, use a sealed type relay that is not easily affected by ambient conditions and make a failsafe circuit design that considers the possibility of contact failure or disconnection.

#### DC Coil operating power

Steady state DC current should be applied to the coil. The wave form should be rectangular. If it includes ripple, the ripple factor should be less than 5%.

However, please check with the actual circuit since the electrical characteristics may vary. The rated coil voltage should be applied to the coil and the set/reset pulse time of latching type relay differs for each relays, please refer to the relay's individual specifications.

#### Coil connection

When connecting coils of polarized relays, please check coil polarity (+,-) at the internal connection diagram (Schematic). If any wrong connection is made, it may cause unexpected malfunction, like abnormal heat, fire and so on, and circuit do not work. Avoid impressing voltages to the set coil and reset coil at the same time.

#### Ambient Environment

#### Usage, Transport, and Storage Conditions

During usage, storage, or transportation, avoid locations subjected to direct sunlight and maintain normal temperature, humidity and pressure conditions.

#### Temperature/Humidity/Pressure

When transporting or storing relays while they are tube packaged, there are cases the temperature may differ from the allowable range. In this case be sure to check the individual specifications. Also allowable humidity level is influenced by temperature, please check charts shown below and use relays within mentioned conditions. (Allowable temperature values differ for each relays, please refer to the relay's individual specifications.)

#### 1) Temperature:

The tolerance temperature range differs for each relays, please refer to the relay's individual specifications

- 2) Humidity: 5 to 85 % RH
- 3) Pressure: 86 to 106 kPa

![](_page_11_Figure_19.jpeg)

![](_page_11_Figure_20.jpeg)

#### Maximum allowable voltage and temperature rise

Proper usage requires that the rated coil voltage be impressed on the coil. Note, however, that if a voltage greater than or equal to the maximum continuous voltage is impressed on the coil, the coil may burn or its layers short due to the temperature rise. Furthermore, do not exceed the usable ambient temperature range listed in the catalog.

■ Operate voltage change due to coil temperature rise In DC relays, after continuous passage of current in the coil, if the current is turned OFF, then immediately turned ON again, due to the temperature rise in the coil, the operate voltage will become somewhat higher. Also, it will be the same as using it in a higher temperature atmosphere. The resistance/temperature relationship for copper wire is about 0.4% for 1°C, and with this ratio the coil resistance increases. That is, in order to operate of the relay, it is necessary that the voltage be higher than the operate voltage and the operate voltage rises in accordance with the increase in the resistance value. However, for some polarized relays, this rate of change is considerably smaller.

#### Dew condensation

Condensation occurs when the ambient temperature drops suddenly from a high temperature and humidity, or the relay is suddenly transferred from a low ambient temperature to a high temperature and humidity. Condensation causes the failures like insulation deterioration, wire disconnection and rust etc.

Panasonic Corporation does not guarantee the failures caused by condensation.

The heat conduction by the equipment may accelerate the cooling of device itself, and the condensation may occur.

Please conduct product evaluations in the worst condition of the actual usage. (Special attention should be paid when high temperature heating parts are close to the device. Also please consider the condensation may occur inside of the device.)

#### lcing

Condensation or other moisture may freeze on relays when the temperature become lower than 0°C. This icing causes the sticking of movable portion, the operation delay and the contact conduction failure etc. Panasonic Corporation does not guarantee the failures caused by the icing.

The heat conduction by the equipment may accelerate the cooling of relay itself and the icing may occur. Please conduct product evaluations in the worst condition of the actual usage.

• Low temperature and low humidity The plastic becomes brittle if the switch is exposed to a low temperature, low humidity environment for long periods of time.

• High temperature and high humidity

Storage for extended periods of time (including transportation periods) at high temperature or high humidity levels or in atmospheres with organic gases or sulfide gases may cause a sulfide film or oxide film to form on the surfaces of the contacts and/ or it may interfere with the functions. Check out the atmosphere in which the units are to be stored and transported.

#### Package

In terms of the packing format used, make every effort to keep the effects of moisture, organic gases and sulfide gases to the absolute minimum.

#### Silicon

When a source of silicone substances (silicone rubber, silicone oil, silicone coating materials and silicone filling materials etc.) is used around the relay, the silicone gas (low molecular siloxane etc.) may be produced.

This silicone gas may penetrate into the inside of the relay. When the relay is kept and used in this condition, silicone compound may adhere to the relay contacts which may cause the contact failure. Do not use any sources of silicone gas around the relay (Including plastic seal types).

#### Others

#### Cleaning

 Although the environmentally sealed type relay (plastic sealed type, etc.) can be cleaned, avoid immersing the relay into cold liquid (such as cleaning solvent) immediately after soldering. Doing so may deteriorate the sealing performance.

#### NOx Generation

When relay is used in an atmosphere high in humidity to switch a load which easily produces an arc, the NOx created by the arc and the water absorbed from outside the relay combine to produce nitric acid.

This corrodes the internal metal parts and adversely affects operation.

Avoid use at an ambient humidity of 85%RH or higher (at 20°C). If use at high humidity is unavoidable, please contact our sales representative.

• Cleaning with the boiling method is recommended(The temperature of cleaning liquid should be 40°C or lower ).

Avoid ultrasonic cleaning on relays. Use of ultrasonic cleaning may cause breaks in the coil or slight sticking of the contacts due to ultrasonic energy.

Please refer to **"the latest product specifications"** when designing your product. •Requests to customers: https://industrial.panasonic.com/ac/e/salespolicies/

Please contact .....

# Panasonic Corporation

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![](_page_13_Picture_3.jpeg)

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Specifications are subject to change without notice.

单击下面可查看定价,库存,交付和生命周期等信息

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