anasonic

Automation Controls Catalog



New

Low profile type (Inrush type)





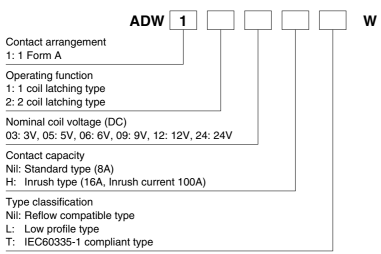
Reflow compatible type (Standard type)

IEC60335-1 compliant type (Standard & Inrush type)

RoHS compliant

Protective construction: Flux-resistant type

ORDERING INFORMATION



Notes: 1. "L" and "T" type are non-compliant reflow soldering.

 Low profile type is available (inrush type only).
 The suffix "W" on the part number is only displayed on the inner and outer packaging. It is not displayed on the relay.

1 Form A 8A/16A, **Small Polarized Power Relays (latching type)**

FEATURES

- 1. Low profile type available (h = 15.8 mm .622 inch)
- 2. Inrush type available (TV-8 UL/C-UL approved)
- 3. IEC60335-1* compliant type available (PTI 325V VDE approved)
- 4. Reflow possible (pin-in-paste)
- 5. Certified by UL/C-UL, VDE

* Common safety standard for major electrical appliance

DW RELAYS (ADW1

TYPICAL APPLICATIONS

- 1. Lighting control equipment
- 2. Smart meters
- 3. Industrial equipment
- 4. Security equipment
- 5. Home appliances
- 6. Various power supplies

TYPES

1. Standard type (8A) (Reflow compatible type)

Contact arrangement	Nominal coil voltage	Part No.								
Contact anangement	Norminal con voltage	1 coil latching type	2 coil latching type							
	3V DC	ADW1103W	ADW1203W							
	5V DC	ADW1105W	ADW1205W							
1 Form A	6V DC	ADW1106W	ADW1206W							
I FOIII A	9V DC	ADW1109W	ADW1209W							
	12V DC	ADW1112W	ADW1212W							
	24V DC	ADW1124W	ADW1224W							

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

Note: Carton packing is standard. Tube packing type is also available. Please consult us for details.

2. Standard type (8A) (IEC60335-1 compliant type)

Contact arrangement	Nominal soil voltage	Part No.								
Contact arrangement	Nominal coil voltage	1 coil latching type	2 coil latching type							
	3V DC	ADW1103TW	ADW1203TW							
	5V DC	ADW1105TW	ADW1205TW							
1 Form A	6V DC	ADW1106TW	ADW1206TW							
I FOIIII A	9V DC	ADW1109TW	ADW1209TW							
	12V DC	ADW1112TW	ADW1212TW							
	24V DC	ADW1124TW	ADW1224TW							

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

Note: Carton packing is standard. Tube packing type is also available. Please consult us for details.

3. Inrush type (16A, Inrush current 100A · IEC60335-1 compliant type)*1,*2

Contact arrangement	Nominal coil voltage	Part No.								
Contact arrangement	Nominal con voltage	1 coil latching type	2 coil latching type							
	3V DC	ADW1103HTW	ADW1203HTW							
	5V DC	ADW1105HTW	ADW1205HTW							
1 Form A	6V DC	ADW1106HTW	ADW1206HTW							
I FOIII A	9V DC	ADW1109HTW	ADW1209HTW							
	12V DC	ADW1112HTW	ADW1212HTW							
	24V DC	ADW1124HTW	ADW1224HTW							

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

Notes: *1. Carton packing is standard. Tube packing type is also available. Please contact us for details.

*2. Please contact us for the reflow compatible type of inrush type (16A, Inrush current 100A · IEC60335-1 compliant type).

4. Inrush type (16A, Inrush current 100A · Low profile type)

Contact errongement	Nominal coil voltage	Part No.								
Contact arrangement	Norminal con voltage	1 coil latching type	2 coil latching type							
	3V DC	ADW1103HLW	ADW1203HLW							
	5V DC	ADW1105HLW	ADW1205HLW							
1 Form A	6V DC	ADW1106HLW	ADW1206HLW							
I FOIII A	9V DC	ADW1109HLW	ADW1209HLW							
	12V DC	ADW1112HLW	ADW1212HLW							
	24V DC	ADW1124HLW	ADW1224HLW							

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

RATING

1. Coil data

1) 1 coil latching type

Nominal coil voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 20°C 68°F)			
3V DC	*80%V or less of		66.7mA	45Ω					
5V DC			40.0mA	125Ω					
6V DC		*80%V or less of nominal voltage (Initial)	33.3mA	180Ω	200mW	110%V of nominal			
9V DC	nominal voltage (Initial)		22.2mA	405Ω	200111	voltage			
12V DC	()		16.7mA	720Ω					
24V DC			8.3mA	2,880Ω					

2) 2 coil latching type

Nominal coil voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	$[\pm 10\%]$ (at 20% 68%F)			sistance 20°C <mark>68°F</mark>)	Nominal po	Max. applied voltage (at 20°C 68°F)				
			Set coil	Reset coil	Set coil	Reset coil	Set coil	Reset coil				
3V DC			133.3mA	133.3mA	22.5Ω	22.5Ω						
5V DC			80.0mA	80.0mA	62.5Ω	62.5Ω						
6V DC	*80%V or less of	*80%V or less of	66.7mA	66.7mA	90 Ω	90 Ω	400mW	400mW	110%V of nominal			
9V DC	nominal voltage (Initial)	nominal voltage (Initial)	44.4mA	44.4mA	202.5Ω	202.5Ω	400000	400000	voltage			
12V DC	(initial)		33.3mA	33.3mA	360 Ω	360 Ω						
24V DC			16.7mA	16.7mA	1,440 Ω	1,440 Ω						

*Square, pulse drive

2. Specifications

Characteristics		Itom	Specifi	cations							
Characteristics		Item	Standard type	Inrush type							
	Arrangement		1 Form A								
Contact	Contact resistance (I	nitial)	Max. 100 m Ω (By voltage drop 6 V DC 1A)								
	Contact material		AgSnO₂ type								
	Nominal switching ca	apacity (resistive load)	8A 250V AC	16A 277V AC							
	Max. switching powe	r (resistive load)	2,000VA	4,432VA							
Rating	Max. switching voltage	je	250V AC	277V AC							
haung	Max. switching curre	nt	8A AC	16A AC							
	Nominal operating po	ower	200mW (1 coil latching type),	400mW (2 coil latching type)							
	Min. switching capac	ity (Reference value)*1	100mA	5 V DC							
	Insulation resistance	(Initial)	Min. 1,000M Ω (at 500V DC, Measurement at s	same location as "Breakdown voltage" section)							
	Breakdown voltage	Between open contacts	1,000 Vrms for 1min. (Detection current: 10mA)								
Fleetricel	(Initial)	Between contact and coil	5,000 Vrms for 1min. (D	etection current: 10mA)							
Electrical characteristics	Surge breakdown vo (Between contact an		12,000 \	/ (Initial)							
	Set time (at 20°C 68	°F) (Initial)	Max. 15 ms (Nominal voltage applied to	the coil, excluding contact bounce time)							
	Reset time (at 20°C	68°F) (Initial)	Max. 15 ms (Nominal voltage applied to	the coil, excluding contact bounce time)							
	Ohaali waaiatawaa	Functional	100 m/s ² (Half-wave pulse of sine wave: 11 ms; detection time: 10µs)								
Mechanical	Shock resistance	Destructive	1,000 m/s ² (Half-wave pulse of sine wave: 6 ms)								
characteristics	Vibration resistance	Functional	10 to 55 Hz at double amplitude	e of 2 mm (Detection time: 10µs)							
	vibration resistance	Destructive	10 to 55 Hz at doubl	e amplitude of 3 mm							
	Mechanical		Min. 10º (at 18	30 times/min.)							
Expected life	Flashissl	Resistive load	Min. 5 × 10 ⁴ (at 8A 250V AC, at 20 times/min.) Min. 10 ⁵ (at 5A 250V AC, at 20 times/min.) (IEC60335-1 type only)	Min. 2×10^4 (at 16A 277V AC, ON:OFF = 1s:5s) Min. 5×10^4 (at 8A 250V AC, at 20 times/min.)							
	Electrical	Inrush current	_	Min. 2.5 × 10 ⁴ [Inrush 100A 600W (120V AC) Tungsten] Cycle rate ON:OFF = 1s:59s							
Conditions	Conditions for operat storage*3 *4	ion, transport and	Temperature: -40°C to +85°C -40°F to +185°F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)	Temperature: -40°C to +85°C -40°F to +185°F (8A or less), -40°C to +70°C -40°F to +158°F (Over 8A to 16A) Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)							
Unit weight			Approx. 8 g .28 oz (Low profi	le type: Approx. 7.5 g .26 oz)							

Notes: *1. Minimum switching load is a guide to the lower current limit of switching under the micro-load. This parameter is changed by the condition, such as switching times, environment condition, and expected reliability. Therefore, Panasonic Corporation cannot assure the reliability. When the relay is used lower than minimum switching load, reliability is attrition. Please use the relay over minimum switching load.

*2. Wave is standard shock voltage of $\pm 1.2 \times 50 \mu s$ according to JEC-212-1981

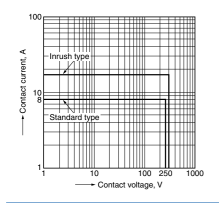
*3. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.

*4. Allowable range when in original packaging is -40° C to $+70^{\circ}$ C -40° F to $+158^{\circ}$ F.

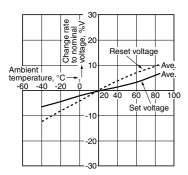
REFERENCE DATA

Standard type and Inrush type

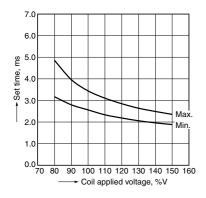
1. Max. switching capacity (AC resistive load)



3. Ambient temperature characteristics Tested sample: ADW1106, 6pcs Ambient temperature: -40°C to +85°C -40°F to +185°F



3. Set time (2 coil latching type) Tested sample: ADW1212HL, 30 pcs Ambient temperature: 28°C 82.4°F Contact load: 5V DC, 10mA



Standard type

■ Inrush type

7.0

6.0

4.0

3.0

2.0

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time,

Set

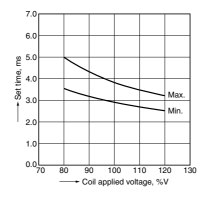
1. Set time (1 coil latching type)

Contact load: 5V DC, 10mA

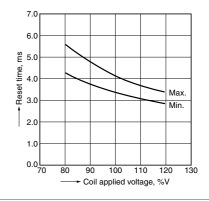
Tested sample: ADW1112HL, 30 pcs

Ambient temperature: 28°C 82.4°F

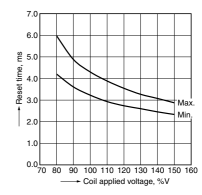
1. Set time (1 coil latching type) Tested sample: ADW1106, 15 pcs Ambient temperature: 28°C 82.4°F Contact load: 5V DC, 10mA



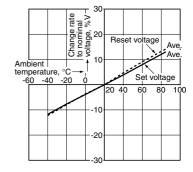
2. Reset time (1 coil latching type) Tested sample: ADW1106, 15 pcs Ambient temperature: 28°C 82.4°F Contact load: 5V DC, 10mA



2. Reset time (1 coil latching type) Tested sample: ADW1112HL, 30 pcs Ambient temperature: 28°C 82.4°F Contact load: 5V DC, 10mA



5. Ambient temperature characteristics Tested sample: ADW1105HL, 6pcs Ambient temperature: -40°C to +85°C -40°F to +185°F

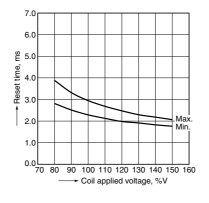


1.0 0.0 70 80 90 100 110 120 130 140 150 160 → Coil applied voltage, %V

Max

Min

4. Reset time (2 coil latching type) Tested sample: ADW1212HL, 30 pcs Ambient temperature: 28°C 82.4°F Contact load: 5V DC, 10mA

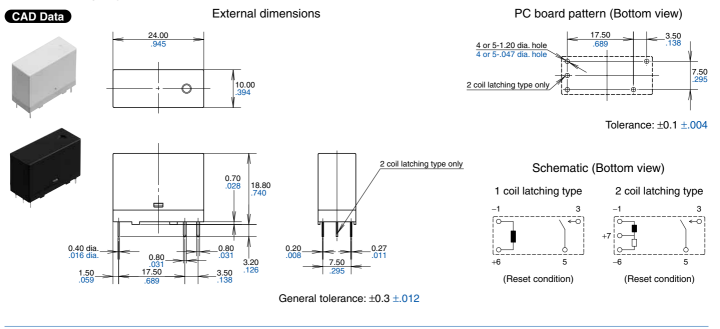


DW (ADW1)

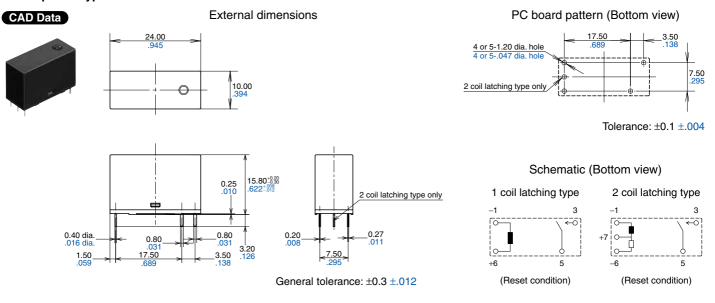
DIMENSIONS (mm inch)

1. Standard height type

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



2. Low profile type



SAFETY STANDARDS

Item		UL/C-UL (Recognized)		VDE (Recognized)	TV rating (UL/C-UL)				
nem	File No.	Contact rating	File No.	Contact rating	File No.	Contact rating			
Standard type (8A)	E43149	8A 250V AC R 85°C 185°F 5×10⁴ 5A 30V DC R 85°C 185°F 5×10⁴	40032254	8A 250V AC (cos <i>φ</i> =1.0) 85°C 185°F 5×10⁴ 5A 30V DC (0ms) 85°C 185°F 5×10⁴	_	_			
Inrush type (16A)	E43149	16A 277V AC R 60°C 140°F 5×10 ⁴ 8A 250V AC R 85°C 185°F 5×10 ⁴ 5A 30V DC R 85°C 185°F 5×10 ⁴ 1200W Standard ballast 277V AC 50°C 122°F 6×10 ³ 1200W Tungsten, 240V AC 50°C 122°F 6×10 ³ 600W Tungsten, 120V AC 50°C 122°F 2.5×10 ⁴ 5A 347V AC R 85°C 185°F (UL standards only) 5×10 ⁴	40032254	16A 277V AC (cos <i>φ</i> =1.0) 70°C 158°F 5×10 ⁴ 8A 250V AC (cos <i>φ</i> =1.0) 85°C 185°F 5×10 ⁴ 5A 30V DC (0ms) 85°C 185°F 5×10 ⁴	E43149	TV-8 rating 240V AC 40°C 104°F 2.5×10 ⁴			

Notes: 1. CSA standards: Certified by C-UL

2. CQC standard: Application pending, Please contact us.

NOTES

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

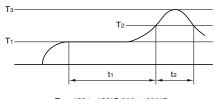
2. Solder and cleaning conditions

1) Flow solder mounting conditions Please obey the following conditions when soldering automatically.

- (1) Preheating: within 120°C 248°F
 (solder surface terminal portion) and within 120 seconds
- (2) Soldering iron: 260°C±5°C
 500°F±41°F (solder temperature) and within 6 seconds (soldering time)
 *Furthermore, because the type

of PC board used and other factors may influence the relays, test that the relays function properly on the actual PC board on which they are mounted.

2) Reflow solder mounting (Pin-in-Paste mounting) conditions



 $\begin{array}{l} T_1 = 150 \ to \ 180^\circ C \ 302 \ to \ 356^\circ F \\ T_2 = 230^\circ C \ 446^\circ F \ or \ more \\ T_3 = 250^\circ C \ 482^\circ F \ or \ less \\ t_1 = 60 \ to \ 120 \ seconds \\ t_2 = within \ 30 \ seconds \end{array}$

- Cautions to observe when mounting temperature increases in the relay are greatly dependent on the way different parts are located a PC board and the heating method of the reflow device. Therefore, please conduct testing on the actual device beforehand after making sure the parts soldered on the relay terminals and the top of the relay case are within the temperature conditions given above.
- 3) Since this is not a sealed type relay, do not clean it as is. Also, be careful not to allow flux to overflow above the PC board or enter the inside of the relay.

3. Max. applied voltage

It is not allowed to apply the continuous maximum voltage to the coil.

In order to obtain the specified performance, please apply nominal coil voltage.

4. Set/reset pulse time of latching type relay

Regarding the set/reset pulse time of the latching type relay, it is recommended to apply nominal coil voltage for minimum 30ms pulse across the coil to secure the sure operation considering the ambient temperature and condition change through service life.

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Please contact

Panasonic Corporation Electromechanical Control Business Division

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