



### Electrical life: Min. $2 \times 10^5$ 1a 10A. 1a1b 8A small polarized power relays

- FEATURES
- 1. Compact size:
  - 1 Form A (10A 250V AC), 1 Form A 1 Form B (8A 250V AC)
- 2. Latching types available
- 3. Compliant with IEC EN61010-1. Reinforced insulation with 6 mm distance between input and output.
- 4. Electrical life of Min.  $2 \times 10^5$  times (1 Form A type) realized with inductive load (coso=0.4, L/R=7ms, 5A 250V AC)

#### 5. Sockets are available.

	Part No.			
1 Form A	Single side stable type	DK1a-PS		
	2 coil latching type	DK1a-PSL2		
1 Form A 1 Form B	Single side stable type	DK2a-PS		
	2 coil latching type	DK2a-PSL2		

Please see "DK relay socket" for details.

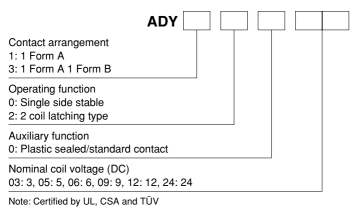
# DY RELAYS (ADY

### TYPICAL APPLICATIONS

- 1. Control for industrial machines (machine tools, robotics)
- 2. Output relays for temperature controllers, PLCs, timers, sensors.
- 3. Measuring equipment
- 4. Security equipment

### **RoHS compliant**

### **ORDERING INFORMATION**



### TYPES

Contact Nominal coil arrangement voltage		Single side stable	2 coil latching Part No.		
		Part No.			
	3V DC	ADY10003	ADY12003		
	5V DC	ADY10005	ADY12005		
1 Form A	1 Form A 6V DC	ADY10006	ADY12006		
	12V DC	ADY10012	ADY12012		
	24V DC	ADY10024	ADY12024		
	3V DC	ADY30003	ADY32003		
	5V DC	ADY30005	ADY32005		
1 Form A 1 Form B	6V DC	ADY30006	ADY32006		
	12V DC	ADY30012	ADY32012		
	24V DC	ADY30024	ADY32024		

Standard packing: Carton: 50 pcs.; Case: 500 pcs.

\* For sockets, see page 140.

### RATING

### 1. Coil data

#### 1) Single side stable

Nominal coil voltage	Pick-up voltage (at 20°C 68°F)	Drop-out 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			66.6mA	45Ω		
5V DC	70%V or less of	10%V or more of nominal voltage	40mA	125Ω		130%V of nominal voltage
6V DC	nominal voltage		33.3mA	180Ω	200mW	
12V DC	(Initial)	(Initial)	16.6mA	720Ω		l lonning voltage
24V DC	C		8.3mA	2,880Ω		

#### 2) 2 coil latching

Nominal coil 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)
			Set coil	Reset coil	Set coil	Reset coil	Set coil	Reset coil	
3V DC	70%V or less of nominal voltage (Initial)	ominal voltage nominal voltage	66.6mA	66.6mA	45Ω	45Ω	200mW	200mW	130%V of nominal voltage
5V DC			40mA	40mA	125Ω	125Ω			
6V DC			33.3mA	33.3mA	180Ω	180Ω			
12V DC			16.6mA	16.6mA	720Ω	720Ω			
24V DC			8.3mA	8.3mA	2,880Ω	2,880Ω			

#### 2. Specifications

	Item	Specifications			
Arrangement		1 Form A	1 Form A 1 Form B		
Contact resistance (Initial)		Max. 30 mΩ (By voltage drop 6 V DC 1A)			
Contact material		Au-flashed AgSnO <sub>2</sub> type			
Nominal switching capacity	Resistive load	10A 250V AC, 10A 30V DC	8A 250V AC, 8A 30V DC		
	Inductive load $(\cos\phi = 0.4, L/R = 7ms)$	5A 250V AC	3.5A 250V AC		
Max. switching	Resistive load	2,500V A, 300W	2,000V A, 240W		
capacity (Reference value)	Inductive load $(\cos\phi = 0.4, L/R = 7ms)$	1,250V A	875V A		
Max. switching voltage	je	380V AC,	125V DC		
Max. switching currer	nt	10 A	8 A		
Min. switching capac	ity (Reference value)*1	5V 10	ImA		
Nominal operating po	ower	200 r	nW		
Insulation resistance (Initial)		Min. 1,000M $\Omega$ (at 500V DC) Measurement at same location as "Breakdown voltage" section			
Breakdown voltage (Initial)	Between open contacts	1,000 Vrms for 1 min. (Detection current: 10 mA)			
	Between contact and coil	4,000 Vrms for 1 min. (Detection current: 10 mA)			
Surge breakdown voltage*2 (Initial)	Between contact and coil	10,000 V			
Temperature rise (co	il) (at70°C 158°F)	Max. 40°C (By resistive method, nominal voltage	ge applied to the coil; max. switching current		
Operate time [Set tim	ne] (at 20°C 68°F)	Max. 10 ms [10 ms] (Nominal coil voltage applie	ed to the coil, excluding contact bounce time.		
Release time [Reset time] (at 20°C 68°F)		Max. 8 ms [10 ms] (Nominal coil voltage applied to the coil, excluding contact bounce time.) (without diode)			
Shock registered	Functional	Min. 98 m/s <sup>2</sup> (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)			
Shock resistance	Destructive	Min. 980 m/s <sup>2</sup> (Half-wave pulse of sine wave: 6 ms.)			
	Functional	10 to 55 Hz at double amplitude of 1.5 mm (Detection time: 10µs.)			
VIDIATION TESISTANCE	Destructive	10 to 55 Hz at double amplitude of 3 mm			
Mechanical		Min. 5×107 (at 300 times/min.)			
Electrical		Min. 2×10 <sup>5</sup> : 1 Form A inductive load (at 20 times/min.) (at rated load); Min. 10 <sup>5</sup> : 1 Form A resistive load,1 Form A 1 Form B resistive load,1 Form A 1 Form B inductive load (at 20 times/min.) (at rated load)			
Conditions for operation, transport and storage*3		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)			
Max. operating speed	d (at rated load)	20 times/min.			
		Approx. 6g .21oz			
	Contact resistance (I Contact material Nominal switching capacity Max. switching capacity (Reference value) Max. switching voltag Max. switching curren Min. switching capac Nominal operating po Insulation resistance Breakdown voltage (Initial) Surge breakdown voltage*2 (Initial) Temperature rise (co Operate time [Set tim Release time [Reset Shock resistance Vibration resistance Mechanical Electrical Conditions for operat	Contact resistance (Initial)Contact materialResistive loadNominal switching capacityResistive load Inductive load ( $\cos\phi = 0.4$ , L/R = 7ms)Max. switching capacityResistive load Inductive load ( $\cos\phi = 0.4$ , L/R = 7ms)Max. switching voltageInductive load ( $\cos\phi = 0.4$ , L/R = 7ms)Max. switching voltageMax. switching currentMin. switching capacity (Reference value)*1Nominal operating powerInsulation resistance (Initial)Breakdown voltage Between open contacts (Initial)Breakdown voltage*2 (Initial)Between contact and coilSurge breakdown voltage*2 (Initial)Between contact and coilDerate time [Set time] (at 20°C 68°F)Shock resistanceFunctional DestructiveDestructiveWibration resistanceFunctional DestructiveWechanicalElectrical	Contact resistance (Initial)         Max. 30 mΩ (By volta Au-flashed A           Nominal switching capacity         Resistive load         10A 250V AC, 10A 30V DC           Max. switching capacity         Resistive load         10A 250V AC, 10A 30V DC           Max. switching capacity         Resistive load         2,500V A, 300W           Max. switching cupacity         Resistive load         2,500V A, 300W           Max. switching outage         380V AC,           Max. switching capacity (Reference value)*1         10 A           Min. switching capacity (Reference value)*1         5V 10           Nominal operating power         200 r           Insulation resistance (Initial)         Min. 1,000MΩ (at 500V DC) Measurement at set Between open contacts           Breakdown voltage (Initial)         Between open contacts         1,000 Vrms for 1 min. (De (Initial)           Surge breakdown voltage*2 (Initial)         Between contact and coil         4,000 Vrms for 1 min. (De (Initial)           Release time [Set time] (at 20°C 68°F)         Max. 40°C (By resistive method, nominal voltage (Deprate time] (at 20°C 68°F)           Release time [Reset time] (at 20°C 68°F)         Max. 10 ms [10 ms] (Nominal coil voltage applite (without           Shock resistance         Functional         10 to 55 Hz at double amplitude o (without           Vibration resistance         Functional         10 to 55 Hz a		

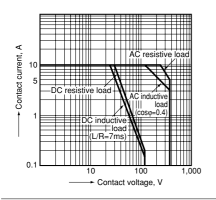
Notes: \*1. This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load.

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

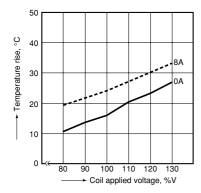
\*3. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.

## **REFERENCE DATA**

1-(1). Maximum switching capacity (1 Form A) Tested sample: ADY10024

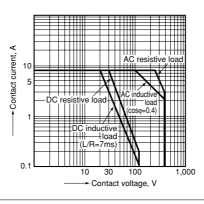


#### 2-(2). Coil temperature rise (1 Form A 1 Form B) Tested sample: ADY30024, 6 pcs. Ambient temperature: 20°C, 68°F



**DIMENSIONS** (mm inch)

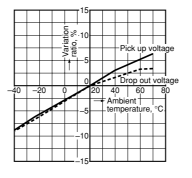
#### 1-(2). Maximum switching capacity (1 Form A 1 Form B) Tested sample: ADY30024



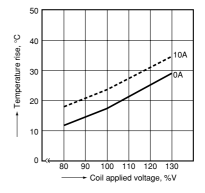
3-(1). Ambient temperature characteristics (1 Form A)

#### Tested sample: ADY10024, 6 pcs.

Ambient temperature: -40°C to 70°C -40°F to 158°F

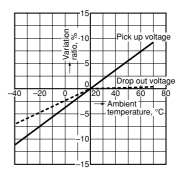


2-(1). Coil temperature rise (1 Form A) Tested sample: ADY10024, 6 pcs. Ambient temperature: 20°C, 68°F



#### 3-(2). Ambient temperature characteristics (1 Form A 1 Form B) Tested sample: ADY30024, 6 pcs.

Ambient temperature: -40°C to 70°C -40°F to 158°F



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

#### 1.1 Form A type PC board pattern (BOTTOM VIEW) External dimensions CAD Data Single side stable type Single side stable type 2-0.9 dia 4-1.1 dia. 4-.043 dia 15 59 9.7 **3.5** 10.16 0.3 0.8 0.4 0.8 0.4 10.16 7.62 2.42 10.16 2 coil latching type 2 coil latching type 15 5-1.1 dia 20 2-0.9 dia. 2.54 .62 7.62 9.7 3.5 10.16 0.3 0. 0.8 0.8 04 2.54 7.62 7.62 - 1.11 2.42 10.16 General tolerance: ±0.3 ±.012 Tolerance: ±0.1 ±.004

Schematic (BOTTOM VIEW) Single side stable



(Deenergized condition)

#### 2 coil latching type



(Reset condition)

Since this is a polarized relay, the connection to the coil should be done according to the above schematic.

### 2.1 Form A 1 Form B type



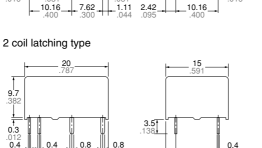
External dimensions Single side stable type



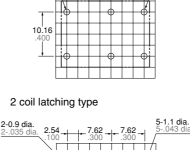
20 9.7 .382 3.5 138 0.3 0.4 0.8

1.11

-7.62 -



2.42



PC board pattern

(BOTTOM VIEW)

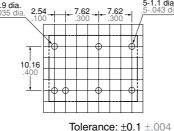
10.16

7.62

4-1.1 dia.

Single side stable type

2-0.9 dia



Schematic (BOTTOM VIEW) Single side stable

DY (ADY1, 3)



(Deenergized condition)

#### 2 coil latching type



(Reset condition)

Since this is a polarized relay, the connection to the coil should be done according to the above schematic.

### SAFETY STANDARDS

9.7

0.3

7.62

Item	UL/C-UL (Recognized)			CSA (Certified)		TÜV (Certified)	
nem	File No.	Contact rating	File No.	Contact rating	File No.	Rating	
1 Form A	E43028	10A 250V AC <sup>1</sup> / <sub>3</sub> HP 125, 250V AC 10A 30V DC	LR26550 etc.	10A 250V AC <sup>1</sup> / <sub>3</sub> HP 125, 250V AC 10A 30V DC	B 04 06 13461 038	10A 250V AC (cos <i>φ</i> =1.0) 10A 30V DC (0ms)	
1 Form A 1 Form B	E43028	8A 250V AC <sup>1</sup> / <sub>4</sub> HP 125, 250V AC 8A 30V DC	LR26550 etc.	8A 250V AC <sup>1</sup> / <sub>4</sub> HP 125, 250V AC 8A 30V DC	B 04 06 13461 038	8A 250V AC (cos <i>φ</i> =1.0) 8A 30V DC (0ms)	

3. When using, please be aware that the A contact and B contact sides of

1 Form A and 1 Form B types may go

on simultaneously at operate time and

.016

10.16

General tolerance: ±0.3 ±.012

### NOTES

#### 1. Soldering should be done under the following conditions: 250°C 482°F within 10s 300°C 572°F within 5s 350°C 662°F within 3s

Soldering depth: 2/3 terminal pitch 2. External magnetic field

### Since DY relays are highly sensitive

polarized relays, their characteristics will be affected by a strong external magnetic field. Avoid using the relay under that condition.

release time.

### For Cautions for Use.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panasonic:

 ADY10003
 ADY10005
 ADY10006
 ADY10012
 ADY10024
 ADY12003
 ADY12005
 ADY12006
 ADY12012

 ADY12024
 ADY30003
 ADY30005
 ADY30012
 ADY30024
 ADY32003
 ADY32005
 ADY32012

 ADY32024
 ADY32024
 ADY32024
 ADY32003
 ADY32005
 ADY32012