

Panasonic ideas for life

8 A MINIATURE POWER RELAY IN DS RELAY SERIES

DS-P RELAYS



3. High sensitivity

Using the same type of highperformance polar magnetic circuits as DS relays, by matching the spring load to the magnetic force of attraction, greater sensitivity has been achieved. The resultant pick up sensitivity of about 190 mW makes possible direct driving of transistors and chips.

4. High breakdown voltage Breakdown voltage has been raised by keeping the coil and contacts separate.

Between contacts
1,000 Vrms for 1 min.
1,500 V surge
breakdown voltage

Conforms with FCC Part 68

5. Latching types available

6. Wide variation

Three types of contact arrangement are offered: 1a, 2a, and 1a1b. In addition, each is available in standard and reversed polarity types.

- 7. Sealed construction allows automatic washing
- 8. Complies with safety standards
 - Complies with Japan Electrical Appliance and Material Safety Law requirements for operating 200 V power supply circuits
 - Complies with UL, CSA and TÜV safety standards
 - Complies with EN 60335 / GWT (test report available)

TYPICAL APPLICATIONS

- Office and industrial electronic devices
- 2. Terminal devices of information processing equipment, such as printer, data recorder.
- 3. Office equipment (copier, facsimile)
- 4. Measuring instruments
- NC machines, temperature controllers and programmable logic controllers.

About Cd-free contacts

We have introduced cadmium-free type products to reduce environmentally hazardous substances. Please replace parts that contain cadmium with Cd-free products. Evaluate them with your actual application before use because the life of a relay depends on the contact material and load.

FEATURES

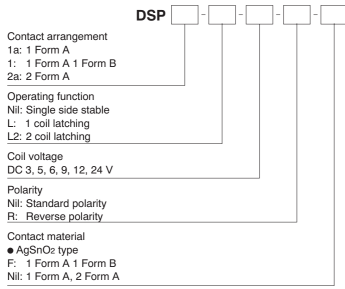
1. Compact with high contact rating Even with small 10 mm .394 inch (H) x

11 mm .433 inch (W) x 20 mm .787 inch (L) (dimensions, high capacity switching is provided: 1a, 8 A 250 V AC; 2a and 1a1b, 5 A 250 V AC.

2. High switching capability

High contact pressure, low contact bounce, and wiping operation improve resistance to weld bonding. Resistant against lamp load and dielectric loading: 1a achieves maximum switching capacity of 2,000 VA (8A 250 V AC).

ORDERING INFORMATION



Notes: 1. Reverse polarity types available (add suffix-R) 2. UL/CSA, TÜV approved type is standard.

DSP

TYPES

Contact	Nominal coil	Single side stable	1 coil latching	2 coil latching
arrangement	voltage	Part No.	Part No.	Part No.
	3V DC	DSP1a-DC3V	DSP1a-L-DC3V	DSP1a-L2-DC3V
	5V DC	DSP1a-DC5V	DSP1a-L-DC5V	DSP1a-L2-DC5V
1 Form A	6V DC	DSP1a-DC6V	DSP1a-L-DC6V	DSP1a-L2-DC6V
I FOIII A	9V DC	DSP1a-DC9V	DSP1a-L-DC9V	DSP1a-L2-DC9V
	12V DC	DSP1a-DC12V	DSP1a-L-DC12V	DSP1a-L2-DC12V
•	24V DC	DSP1a-DC24V	DSP1a-L-DC24V	DSP1a-L2-DC24V
	3V DC	DSP1-DC3V-F	DSP1-L-DC3V-F	DSP1-L2-DC3V-F
	5V DC	DSP1-DC5V-F	DSP1-L-DC5V-F	DSP1-L2-DC5V-F
1 Form A	6V DC	DSP1-DC6V-F	DSP1-L-DC6V-F	DSP1-L2-DC6V-F
1 Form B	9V DC	DSP1-DC9V-F	DSP1-L-DC9V-F	DSP1-L2-DC9V-F
	12V DC	DSP1-DC12V-F	DSP1-L-DC12V-F	DSP1-L2-DC12V-F
	24V DC	DSP1-DC24V-F	DSP1-L-DC24V-F	DSP1-L2-DC24V-F
	3V DC	DSP2a-DC3V	DSP2a-L-DC3V	DSP2a-L2-DC3V
	5V DC	DSP2a-DC5V	DSP2a-L-DC5V	DSP2a-L2-DC5V
2 Form A	6V DC	DSP2a-DC6V	DSP2a-L-DC6V	DSP2a-L2-DC6V
Z FUIII A	9V DC	DSP2a-DC9V	DSP2a-L-DC9V	DSP2a-L2-DC9V
	12V DC	DSP2a-DC12V	DSP2a-L-DC12V	DSP2a-L2-DC12V
İ	24V DC	DSP2a-DC24V	DSP2a-L-DC24V	DSP2a-L2-DC24V

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

Note: Reverse polarity type are manufactured by lot upon receipt of order. Self-clinching types are also available, please consult us.

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. allowable voltage (at 20°C 68°F)
3V DC			100mA	30Ω		
5V DC			60mA	83Ω		
6V DC	80%V or less of	10%V or more of	50mA	120Ω	300mW	130%V of
9V DC	nominal voltage (Initial)	nominal voltage (Initial)	33.3mA	270Ω	30011100	nominal voltage
12V DC	(iiiiaai)	(iiiiiai)	25mA	480Ω		
24V DC			12.5mA	1,920Ω		

2) 1 coil latching

Nominal coil voltage	Pick-up 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. allowable voltage (at 20°C 68°F)	
_			Set coil	Reset coil	Set coil	Reset coil	Set coil	Reset coil		
3V DC				50mA	50mA	60Ω	60Ω			
5V DC			30mA	30mA	167Ω	167Ω				
6V DC	80%V or less of	80%V or less of nominal voltage	25mA	25mA	240Ω	240Ω	150mW	150mW	130%V of	
9V DC	nominal voltage (Initial)	(Initial)	16.7mA	16.7mA	540Ω	540Ω	13011100	13011100	nominal voltage	
12V DC		(12.5mA	12.5mA	960Ω	960Ω				
24V DC			6.3mA	6.3mA	$3,840\Omega$	$3,840\Omega$				

3) 2 coil latching

Nominal coil voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	cur	operating rent 20°C 68°F)		sistance 20°C 68°F)		operating wer	Max. allowable voltage (at 20°C 68°F)
-			Set coil	Reset coil	Set coil	Reset coil	Set coil	Reset coil	
3V DC			100mA	100mA	30Ω	30Ω			
5V DC			60mA	60mA	83Ω	83Ω			
6V DC	80%V or less of	80%V or less of	50mA	50mA	120Ω	120Ω	200=11/	200=11/	130%V of
9V DC	nominal voltage (Initial)	nominal voltage (Initial)	33.3mA	33.3mA	270Ω	270Ω	300mW	300mW	nominal voltage
12V DC	(milial)	(1111031)	25mA	25mA	480Ω	480Ω			
24V DC			12.5mA	12.5mA	1,920Ω	1,920Ω			

2. Specifications

Characteristics		Item	Specifications				
	Arrangement		1 Form A	1 Form A 1 Form B	2 Form A		
Contact	Initial contact resista	nce, max.	Max. 30 mΩ (By voltage drop 6 V DC 1A)				
	Contact material		Au-flashed AgSnO ₂ type				
	Nominal switching ca	apacity (resistive load)	8 A 250 V AC, 5A 30V DC	30V DC 5 A 250 V AC, 5 A 30 V DC			
	Max. switching power	r (resistive load)	2,000 VA, 150 W 1,250 VA, 150 W				
Rating	Max. switching voltage	ge		380 V AC, 125 V DC			
Nating	Max. switching curre	nt	8 A AC, 5 A DC 5 A AC, DC				
	Nominal operating po	ower	Single side stable	e, 2 coil latching: 300 mW. 1 coil	latching: 150mW		
	Min. switching capac	ity (Reference value)*1		10m A 5 V DC			
	Insulation resistance	(Initial)	Measurement at sa	Min. 1,000M Ω (at 500V DC) ame location as "Initial breakdow	n voltage" section.		
Electrical characteristics (Dan alada a a a a a a	Between open contacts	1,000 Vr	rms for 1min. (Detection current:	10mA.)		
	Breakdown voltage (Initial)	Between contact sets	2,000 Vrms (1 Form A 1 Form B, 2 Form A) (Detection current: 10mA.)				
	(Initial)	Between contact and coil	3,000 Vrms for 1min. (Detection current: 10mA.)				
	Surge breakdown voltage*2	between contacts and coil	5,000 V				
	Temperature rise (at	65°C 149°F)	Max. 55°C	Max. 40°C	Max. 55°C		
	Operate time [Set time] (at 20°C 68°F)		Max. 10 ms [10 ms] (Nominal voltage applied to the coil, excluding contact bounce time.)				
	Release time [Reset	time] (at 20°C 68°F)	Max. 5 ms [10 ms] (Nominal voltage applied to the coil, excluding contact bounce time.) (without diode)				
	Shock resistance	Functional	Min. 196 m/s² (Half-wave pulse of sine wave: 11 ms; detection time: 10μs.)				
/lechanical	Shock resistance	Destructive	Min. 980 m/s² (Half-wave pulse of sine wave: 6 ms.)				
haracteristics	Vibration resistance	Functional	10 to 55 Hz at do	ouble amplitude of 2 mm (Detec	tion time: 10μs.)		
	VIDIALION TESISLANCE	Destructive	10 to 55 Hz at double amplitude of 3.5 mm				
Expected life	Mechanical		Min. 5×10 ⁷ (at 180 cpm)				
-xpected life	Electrical		Min. 10 ⁵ (resistive load)				
		Conditions for operation, transport and storage*3 (Not freezing and condensing at low temperature)		Ambient temperature: -40°C to +65°C -40°F to +149°F	Ambient temperature: -40°C to +60°C -40°F to +140°F		
Conditions	Solder heating		250°C 482°F (10s), 300°C 572°F (5s), 350°C 662°F (3s) (Soldering depth: 2/3 terminal pitch)				
	Max. operating spee	d	3 cps				
Unit weight				Approx. 4.5 g .16 oz			

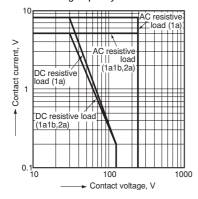
Notes:*1This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load.

*2Wave is standard shock voltage of ±1.2×50µs according to JEC-212-1981

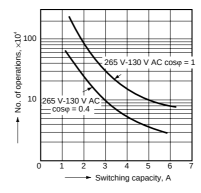
*3Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

REFERENCE DATA

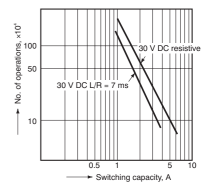
1. Max. switching capacity



2.-(1) Life curve (1 Form A 1 Form B)

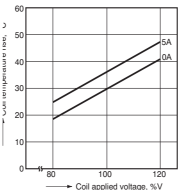


2.-(2) Life curve (1 Form A 1 Form B)

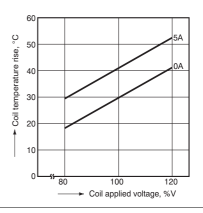


3.-(1) Coil temperature rise (1 Form A) Tested sample: DSP1a-DC12V, 5 pcs.

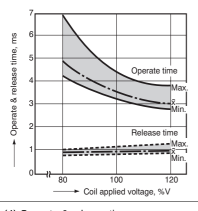
3.-(2) Coil temperature rise (1 Form A 1 Form B) Tested sample: DSP1-DC12V, 5 pcs.



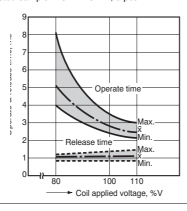
3.-(3) Coil temperature rise (2 Form A) Tested sample: DSP2a-DC12V, 5 pcs.



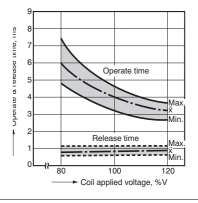
4.-(1) Operate & release time (without diode, 1 Form A) Tested sample: DSP1a-DC12V, 5 pcs.



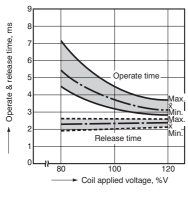
4.-(2) Operate & release time (without diode, 1 Form A 1 Form B) Tested sample: DSP1-DC12V, 5 pcs.



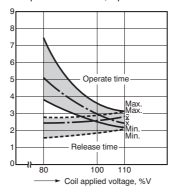
4.-(3) Operate & release time (without diode, 2 Form A)
Tested sample: DSP2a-DC12V, 5 pcs.)



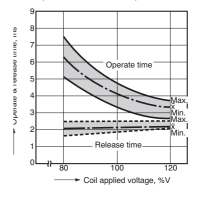
4.-(4) Operate & release time (with diode, 1 Form A) Tested sample: DSP1a-DC12V, 5 pcs.



4.-(5) Operate & release time (with diode, 1 Form A 1 Form B) Tested sample: DSP1-DC12V, 5 pcs.

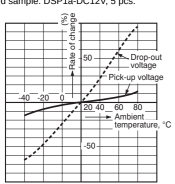


4.-(6) Operate & release time (with diode, 2 Form A) Tested sample: DSP2a-DC12V, 5 pcs.



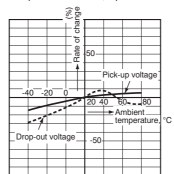
5.-(1) Change of pick-up and drop-out voltage (1 Form A)

Tested sample: DSP1a-DC12V, 5 pcs.



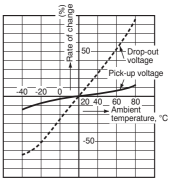
5.-(2) Change of pick-up and drop-out voltage (1 Form A 1 Form B)

Tested sample: DSP1-DC12V, 5 pcs.



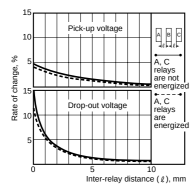
5.-(3) Change of pick-up and drop-out voltage (2 Form A)

Tested sample: DSP2a-DC12V, 5 pcs.



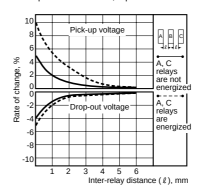
6.-(1) Influence of adjacent mounting (1 Form A)

Tested sample: DSP1a-DC12V, 5 pcs.



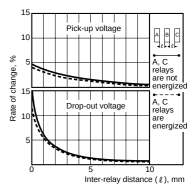
6.-(2) Influence of adjacent mounting (1 Form A 1 Form B)

Tested sample: DSP1-DC12V, 5 pcs.



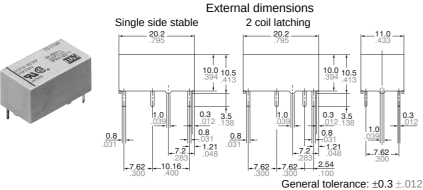
6.-(3) Influence of adjacent mounting (2 Form A)

Tested sample: DSP2a-DC12V, 5 pcs.

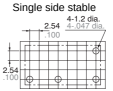


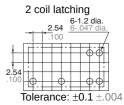
DIMENSIONS (Unit: mm inch)

1. 1 Form A type

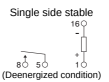


PC board pattern (Bottom view)





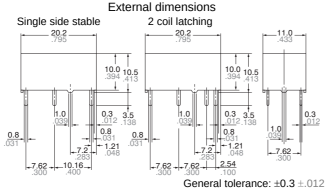
Schematic (Bottom view)



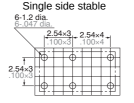


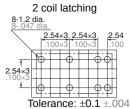
2. 1 Form A 1 Form B type



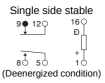


PC board pattern (Bottom view)





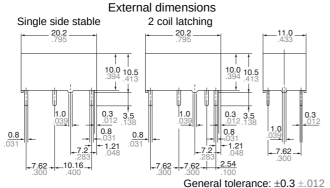
Schematic (Bottom view)



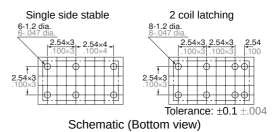


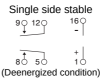
3. 2 Form A type





PC board pattern (Bottom view)







NOTES

1. Soldering should be done under the following conditions:

250°C 482°F within 10 s 300°C 572°F within 5 s 350°C 662°F within 3 s

2. Cleaning

For automatic cleaning, the boiling method is recommended. Avoid ultrasonic cleaning which subjects the relays to high frequency vibrations, which may cause the contacts to stick. It is recommended that a fluorinated hydrocarbon or other alcoholic solvents be used.

3. 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.

4. Coil operating power

Pure 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, check it with the actual circuit since the characteristics may be slightly different.

5. 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 release time.

For Cautions for Use, see Relay Technical Information.



ACCESSORIES

SOCKETS FOR DS-P RELAYS



TYPES AND APPLICABLE RELAYS

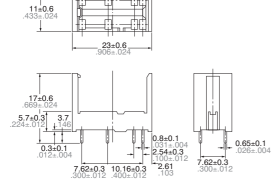
	Type No.	For D	SP1a	For DSP1a, DSP1, DSP2a		
Applicable relays		DSP1a-PS	DSP1a-PSL2	DSP2a-PS	DSP2a-PSL2	
DSP1a relays		OK	OK	OK	OK	
DSP1a-L2 relays			OK		OK	
DSP1 relays				OK	OK	
DSP1-L2 relays					OK	
DSP2a relays				OK	OK	
DSP2a-L2 relays					OK	

SPECIFICATIONS

Item	Specifications
Breakdown voltage	3,000 Vrms between terminals (Except for the portion between coil terminals)
Insulation resistance	1,000 MΩ between terminals at 500 V
Heat resistance	150°C for 1 hour
Max. continuous current	8 A

DIMENSIONS (Unit: mm inch)

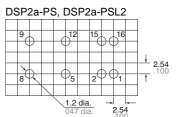
External dimensions



PC board pattern (Bottom view)

DSP1a-PS, DSP1a-PSL2

Terminal No.2 and 15 are for DSP1a-PSL2 only.



Terminal No.2 and 15 are for DSP2a-PSL2 only.

FIXING AND REMOVAL METHOD

1. Match the direction of relay and socket.



2. Both ends of relays are fixed so tightly that the socket hooks on the top surface of relays.





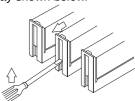
Good

No good

3. Remove the relay, applying force in the direction shown below.



4. In case there is not enough space for finger to pick relay up, use screw drivers in the way shown below.



Notes: 1. Exercise care when removing relays. If greater than necessary force is applied at the socket hooks, deformation may alter the dimensions so that the hook will no longer catch, and other damage may also occur.

2. It is hazardous to use IC chip sockets.

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APF30318 JVN1AF-4.5V-F PCN-105D3MHZ 5JO-10000S-SIL 5JO-1000CD-SIL 5JO-400CD-SIL LY2S-AC220/240 LYQ20DC12 6031007G 6131406HQ 6-1393099-3 6-1393099-8 6-1393122-4 6-1393123-2 6-1393767-1 6-1393843-7 6-1415012-1 6-1419102-2 6-1423698-4 6-1608051-6 6-1608067-0 6-1616170-6 6-1616248-2 6-1616282-3 6-1616348-2 6-1616350-1 6-1616350-8 6-1616358-7 6-1616359-9 6-1616360-9 6-1616931-6 6-1617039-1 6-1617052-1 6-1617090-2 6-1617090-5 6-1617347-5 6-1617353-3 6-1617801-8 6-1617802-2 6-1618107-9 6-1618248-4 M83536/1-027M CX-4014 MAHC-5494 MAVCD-5419-6 703XCX-120A 7-1393100-5 7-1393111-7 7-1393144-5 7-1393767-8