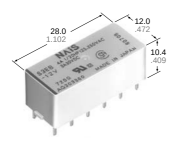


# **Panasonic**

ideas for life

# 4 A CAPACITY, THE VARIETY OF CONTACT ARRANGEMENTS

# **S RELAYS**



mm inch

# **FEATURES**

- The variety of contact arrangements
   Form A 2 Form B, 3 Form A 1 Form
   B, 4 Form A
- Latching types available
- High sensitivity in small size 100 mW pick-up and 200 mW nominal operating power
- High shock and vibration resistance
   Shock: 50 G Vibration: 10 to 55 Hz at
   double amplitude of 3 mm .118 inch
- Wide switching range From 100 $\mu$ A 100 mV DC to 4 A 250 V AC
- Low thermal electromotive force Approx. 3  $\mu\text{V}$
- Dual-In-Line packaging arrangement

### **SPECIFICATIONS**

#### **Contacts**

Arrangemen	t	2 Form A 2 Form B, 3 Form A 1 Form B, 4 Form A			
	t resistance, r drop 6 V DC 1		50 mΩ		
Initial contac	t pressure		Approx. 12 g .42 oz		
Contact mate	erial		Gold clad silver alloy		
Electrostatic	capacitance		Approx. 3pF		
Thermal electronic (at nominal controls)	ctromotive forecoil voltage)	Approx. 3μV			
	Nominal swit	tching capacity	4 A 250 V AC, 3 A 30 V DC		
Rating (resistive)	Maximum sv	vitching power	1,000 VA, 90 W		
	Maximum sv	vitching voltage	250 V AC, 30 V DC (48 VDC at less than 0.5 A)		
	Max. switchi	ng current	4 A (AC), 3 A (DC)		
	Min. switchin	ng capacity**1	100μA 100 m V DC		
Expected life (min. operations)	Mechanical (	(at 50 cps)	108		
	Electrical	4 A 250 V AC	105		
	(at 20 cpm) 3 A 30 V DC		2 × 10 <sup>5</sup>		

#### Coil (polarized) (at 20°C 68°F)

Single side stable	Minimum operating power	Approx. 100 mW			
	Nominal operating power	Approx. 200 mW			
Latabina	Minimum set and reset	Approx. 100 mW			
Latching	Nominal set and reset	Approx. 200 mW			

#### 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.

#### Remarks

- Specifications will vary with foreign standards certification ratings.
- \*1 Measurement at same location as "Initial breakdown voltage" section
- \*2 Detection current: 10mA
- \*3 Excluding contact bounce time
- $^{*4}$  Half-wave pulse of sine wave: 11ms; detection time:  $10\mu s$
- \*5 Half-wave pulse of sine wave: 6ms
- $^{*_6}$  Detection time:  $10\mu s$
- \*7 Refer to 6. Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT (see catalog).

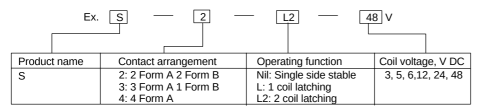
#### Characteristics (at 25°C 77°F 50% Relative humidity)

Max. operation	ng speed		20 cpm for maximum load, 50 cps for low-level load (1 mA 1 V DC)					
Initial insulat	ion resista	ance*1		10,000 MΩ at 500 V DC				
	Between	open	contacts	750 Vrms				
Initial breakdown	Between	conta	act sets	1,000 Vrms				
voltage*2	Between coil	conta	acts and	1,500 Vrms				
Operate time (at nominal v		20°C	;)	Max. 15 ms (Approx. 8 ms)				
Release time (at nominal v				Max. 10 ms (Approx. 5 ms)				
Set time*3 (la (at nominal v		20°C	;)	Max. 15 ms (Approx. 8 ms)				
Reset time*3 (latching) (at nominal voltage)(at 20°C)				Max. 15 ms (Approx. 8 ms)				
Initial contact bounce, max.				1 ms				
Temperature rise (at nominal voltage)(at 20°C)			Max. 35°C with nominal coil voltage and at maximum switching current					
Shock resista	200	Func	ctional*4	Min. 490 m/s <sup>2</sup> {50 G}				
SHOCK resista	ance	Dest	ructive*5	Min. 980 m/s <sup>2</sup> {100 G}				
Vibration resistance		ctional*6	176.4 m/s <sup>2</sup> {18 G}, 10 to 55 Hz at double amplitude of 3 mm					
		Dest	ructive	235.2 m/s² {24 G}, 10 to 55 Hz at double amplitude of 4 mm				
Conditions for operation, transport and storage*7			Ambient temp.	<b>-40°C to +65°C</b> -40°F to +149°F				
(Not freezing and condensing at low temperature)		Humidity	5 to 85% R.H.					
Unit weight			Approx. 8 g .28 oz					

## TYPICAL APPLICATIONS

Telecommunications equipment, data processing equipment, facsimiles, alarm equipment, measuring equipment.

# **ORDERING INFORMATION**



Notes: 1) Standard packing; Carton 50 pcs. Case 500 pcs.

2) UL/CSA approved type is standard.

# TYPES AND COIL DATA at 20°C 68°F

# Single side stable

Туре	Nominal voltage, V DC	Pick-up voltage, V DC (max.)	Drop-out voltage, V DC (min.)	Nominal operating current, mA	Coil resistance, Ω (±10%)	Inductance, mH	Nominal operating power, mW	Maximum allowable voltage, V DC (40°C)
S□-3V	3	2.1	0.3	66.7	45	23	200	5.5
S□-5V	5	3.5	0.5	38.5	130	65	192	9.0
S□-6V	6	4.2	0.6	33.3	180	93	200	11.0
S□-12V	12	8.4	1.2	16.7	720	370	200	22.0
S□-24V	24	16.8	2.4	8.4	2,850	1,427	202	44.0
S□-48V	48	33.6	4.8	5.6	8,500	3,410	271	75.0

#### 1 coil latching

Туре	Nominal voltage, V DC	Pick-up voltage, V DC (max.)	Drop-out voltage V DC (min.)	Nominal operating current, mA	Coil resistance, Ω (±10%)	Inductance, mH	Nominal operating power, mW	Maximum allowable voltage, V DC (40°C)
S□-L1-3V	3	2.1	0.3	33	90	0.04	99	8.4
S□-L1-5V	5	3.5	0.5	16	300	0.14	80	15.3
S□-L1-6V	6	4.2	0.6	16	360	0.14	96	16.8
S□-L1-12V	12	8.4	1.2	8	1450	0.6	96	33.7
S□-L1-24V	24	16.8	2.4	4	5700	2.05	96	66.7
S□-L1-48V	48	33.6	4.8	3	16,000	8.9	144	111

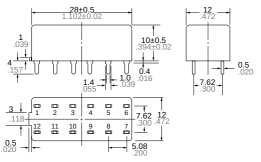
# 2 coil latching

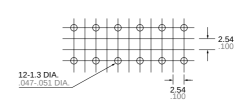
Туре	Nominal voltage, V DC	voltage, current,		Coil resistance, $\Omega$ (±10%)		Inductance, mH		Nominal operating power.	Maximum allowable voltage,
V 20	V DC (max.)	mA	Coil I	Coil II	Coil I	Coil II	mW	V DC (40°C)	
S□-L2-3V	3	2.1	66.7	45	45	10	10	200	5.5
S□-L2-5V	5	3.5	38.5	130	130	31	31	192	9.0
S□-L2-6V	6	4.2	33.7	180	180	40	40	200	11.0
S□-L2-12V	12	8.4	16.7	720	720	170	170	200	22.0
S□-L2-24V	24	16.8	8.4	2,850	2,850	680	680	202	44.0
S□-L2-48V	48	33.6	7.4	6,500	6,500	1,250	1,250	355	65.0

Note: Insert 2, 3 or 4 in  $\square$  for contact form required.

# **DIMENSIONS**

mm inch





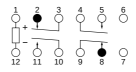
PC board pattern (Copper-side view)

General tolerance: ±0.3 ±.012

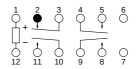
Tolerance:  $\pm 0.1 \pm .003$ 

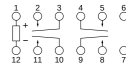
# Schematic (Bottom view)

Single side stable **Deenergized position** 



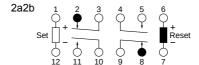
3a1b



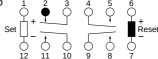


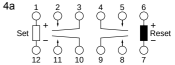
#### 2 coil latching

Diagram shows the "reset" position when terminals 6 and 7 are energized. Energize terminals 1 and 12 to transfer contacts.



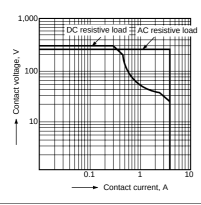
3a1b



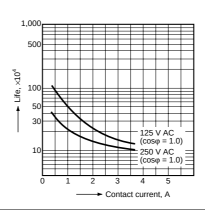


# REFERENCE DATA

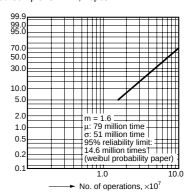
#### 1. Maximum switching power



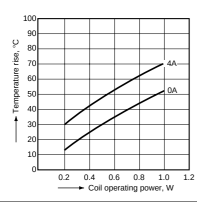
2. Life curve



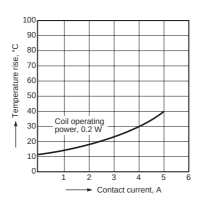
3. Contact reliability Condition: 1V DC, 1mA Detection level 10  $\Omega$ Tasted Sample: S4-24V, 10pcs



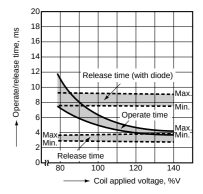
4.-(1) Coil temperature rise Tested Sample: S4-24V, 4 Form A



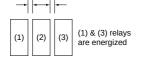
4.-(2) Coil temperature rise Tested Sample: S4-24V, 4 Form A



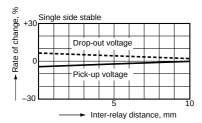
5. Operate and release time (Single side stable type) Tested Sample: S4-24V, 10pcs

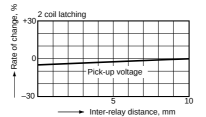


#### 6. Influence of adjacent mounting

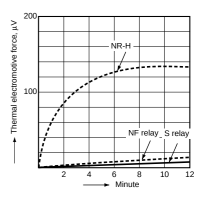


Note: When installing an S-relay near another, and there is no effect from an external magnetic field, be sure to leave at least 10 mm .394 inch between relays in order to achieve the performance listed in the catalog.

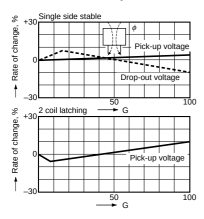


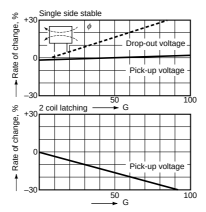


#### 7. Thermal electromotive force



# 8. Effect from an external magnetic field





# **ACCESSORIES**



S Relay Socket, S-PS

#### **Specifications**

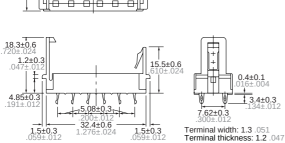
Breakdown voltage	1,500 Vrms between terminals			
Insulation resistance	More than 100 M $\Omega$ between terminals at 500 V DC Mega			
Heat resistance	150 ±3°C (302 ±5.4°F) for 1 hour.			
Maximum continuous current	4 A			

(Note: Don't insert or remove relays while in the energized condition.)

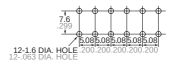
#### Dimensions

mm inch





PC board pattern (Copper-side view)

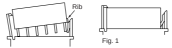


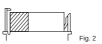
#### Inserting and removing method

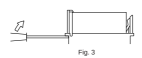
Inserting method: Insert the relay as shown in Fig. 1 unit the rib of the relay snaps into the clip of the socket.

### Removing method:

- (1) Remove the relay straight from the socket holding the shaded portion of the relay as shown in Fig. 2.
- (2) When sockets are mounted in close proximity, use a slotted screw driver as shown in Fig. 3.

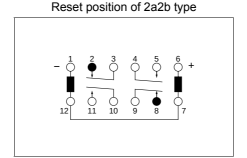






# **NOTES**

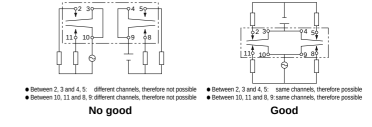
- Special use of 2 coil latching types: 2 ways can be considered if 2 coil latching types are used as 1 coil latching types.
   (A) Reverse polarity is applied to the set coil of 2 coil latching type.
- (B) By shorting terminals 12 and 7, apply plus to 1, minus to 6 at set and plus to 6, minus to 1 at reset. Applied coil voltage should be the same as the nominal. Operating power will be reduced to one-half.



2. Soldering operations should be accomplished as quick as possible; within 10 seconds at 250°C 482°F solder temperature or 3 seconds at 350°C 662°F. The header portion being sealed with epoxy resin, undue subjection to heat may cause loss of seal. Solder should not be permitted to remain on the header.

# **CAUTIONS FOR USE**

Based on regulations regarding insulation distance, there is a restriction on same-channel load connections between terminals No. 2, 3 and 4, 5, as well as between No. 8, 9 and 10, 11. See the figure below for an example.



For Cautions for Use, see Relay Technical Information (see catalog).

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for General Purpose Relays category:

Click to view products by Panasonic manufacturer:

Other Similar products are found below:

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 61423698-4 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 61616359-9 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 61617802-2 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