

## Panasonic



4-pole (2 Form A 2 Form B, 3 Form A 1 Form B)



6-pole (4 Form A 2 Form B, 5 Form A 1 Form B)

### Compact Relay Family with Forcibly Guided Contacts

## **FEATURES**

1. Forcibly guided contact structure Relay complies with IEC 61810-3, Type A

Equipped with forcibly guided contact structure that enables detection of contact welding and construction of safety circuit.

- 2. Small size
- 3. Different contact configurations:

Туре	$L \times W \times H$ (mm inch)
2 Form A 2 Form B,	<b>31.0 × 28.6 × 14.5</b>
3 Form A 1 Form B	1.220 × 1.126 × .571
4 Form A 2 Form B,	<b>39.0 × 28.6 × 14.5</b>
5 Form A 1 Form B	1.535 × 1.126 × .571

- 4. Low profile: 14.5 mm .571 inch
- 5. Insulation according to EN 60664-1: Overvoltage category III, Pollution degree 2, 250V AC
- Reinforced insulation: Clearance and creepage 5.5 mm .217 inch

(between all contacts and between contact NO4 and coil) • Basic insulation:

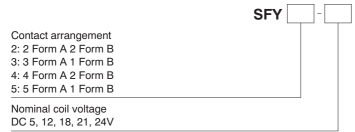
Clearance 3 mm .118 inch and creepage 4 mm .157 inch (between all contacts and between

# SF-Y RELAYS

## contact NC3 and coil) TYPICAL APPLICATIONS

- 1. Emergency stop switches
- 2. Machine safety engineering
- 3. Safety control units
- 4. Automation technology
- 5. Elevators
- 6. Escalators
- 7. Overcurrent protection with monitor contact

## **ORDERING INFORMATION**



Notes: Please consult us about other coil voltages. Gold-clad contact type available on request.

## TYPES

Co	ontact arrangement	Nominal coil voltage	Part No.
		5 V DC	SFY2-DC5V
2 Form		12 V DC	SFY2-DC12V
	2 Form A 2 Form B	18 V DC	SFY2-DC18V
		21 V DC	SFY2-DC21V
4		24 V DC	SFY2-DC24V
4-pole		5 V DC	SFY3-DC5V
		12 V DC	SFY3-DC12V
	3 Form A 1 Form B	18 V DC	SFY3-DC18V
		21 V DC	SFY3-DC21V
		24 V DC	SFY3-DC24V
		5 V DC	SFY4-DC5V
		12 V DC	SFY4-DC12V
	4 Form A 2 Form B	18 V DC	SFY4-DC18V
	Ī	21 V DC	SFY4-DC21V
0		24 V DC	SFY4-DC24V
6-pole		5 V DC	SFY5-DC5V
	Ī	12 V DC	SFY5-DC12V
	5 Form A 1 Form B	18 V DC	SFY5-DC18V
		21 V DC	SFY5-DC21V
		24 V DC	SFY5-DC24V

Standard packing: Tube 20 pcs.

### RATING 1. Coil data

Con	tact arrangement	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 (at 20°C 68°F)	Max. applied voltage (at 20°C 68°F)					
		5V DC			134mA	38Ω							
		12V DC			56mA	215Ω							
	2 Form A 2 Form B	18V DC			37mA	483Ω							
		21V DC			32mA	666Ω							
4-pole		24V DC			28mA	864Ω							
4-pole		5V DC			134mA	38Ω							
		12V DC			56mA	215Ω	-						
	3 Form A 1 Form B	18V DC	75%V or less of nominal voltage (Initial)		37mA	483Ω							
		21V DC			32mA	$666\Omega$							
		24V DC		nominal voltage	nominal voltage	nominal voltage	nominal voltage	nominal voltage	15%V or more of	28mA	864Ω	670mW	120%V of
		5V DC							(Initial)				
		12V DC			56mA	215Ω	-						
	4 Form A 2 Form B	18V DC			37mA	483Ω							
		21V DC			32mA	666Ω							
6 polo	6-pole 5 Form A 1 Form B	24V DC			28mA	864Ω							
o-hoie		5V DC			134mA	38Ω							
		12V DC			56mA	215Ω							
		18V DC			37mA	483Ω							
		21V DC			32mA	666Ω							
		24V DC			28mA	864Ω							

#### 2. Specifications

Characteristics		Itom	Spe	cifications		
Characteristics		Item	4-pole	6-pole		
	Contact arrange	ement	2 Form A 2 Form B, 3 Form A 1 Form B	4 Form A 2 Form B, 5 Form A 1 Form B		
Contact	Forcibly guided	contacts	All contacts: Type A, IEC 61810-3			
Contact	Contact resista	nce (Initial)	Max. 100 m $\Omega$ (By voltage drop 6 V DC 1A)			
	Contact materia	al	Gold-flashed AgNi alloy type			
	Nominal switch	ing capacity (resistive load)	6A 250V AC, 6A 30V DC			
	Max. switching	power (resistive load)	1,500VA, 180W			
Rating	Max. switching	voltage	250V AC, 30V DC			
	Max. switching	current	6 A			
	Min. switching	capacity (Reference value)*1	10mA 10V DC			
	Insulation resist	tance (Initial)	Min. 1,000M $\Omega$ (at 500V DC) Measurement at same location as "Breakdown voltage" section.			
	Breakdown voltage (Initial)	Between open contacts	1,500 Vrms for 1 min. (Detection current: 10mA)			
		Between contact sets	4,000 Vrms for 1 min. (Detection current: 10mA)			
Electrical characteristics		Between contact and coil	NC3: 2,500 Vrms for 1min; NO4: 4,000 Vrms for 1min (Detection current: 10mA)			
onaraotonotico	Coil holding vol	tage*4	Min. 60%V (Initial, at 20°C 68°F)			
	Operate time (a	at 20°C 68°F)	Max. 20ms (Nominal coil voltage applied to the coil, excluding contact bounce time)			
	Release time (a	at 20°C 68°F)	Max. 10ms (Nominal coil voltage applied to the coil, excluding contact bounce time) (without diode)			
	Shock	Functional	Min. 200 m/s² {Min. 20G} (Half-wave pulse of sine wave: 11 ms; detection time: 10 $\mu$ s)			
Mechanical	resistance	Destructive	Min. 1,000 m/s <sup>2</sup> (Half-wave pulse of sine wave: 6 ms)			
characteristics	Vibration	Functional	10 to 55 Hz at double amplitude of 1.5 mm .059 inch (Detection time: 10µs)			
	resistance	Destructive	10 to 55 Hz at double amplitude of 1.5 mm .059 inch			
Expected life	Mechanical		Min. 107 (at 180 times/min.)			
Expected life	Electrical		250 V AC 6 A resistive load: Min. 10 <sup>5</sup> (at 20 times/min.)			
Degree of protect	tion		RT III*3			
Conditions	Conditions for of storage*2	operation, transport and	Ambient temperature: $-40^{\circ}$ C to $+70^{\circ}$ C $-40^{\circ}$ F to $+158^{\circ}$ F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)			
	Max. Operating	speed	20 times/min. (at nominal voltage)			
Unit weight			Approx. 19 g .67 oz	Approx. 23 g .81 oz		

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. 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 see page 7.

\*3. According to EN 61810-1:2010, table 2. Characteristic is sealed construction with terminals, case and base sealed shut with sealing resin. Construction is designed to prevent seeping of flux when soldering and cleaning fluid when cleaning. Harmful substances on the contacts are removed by gas purging before sealing with. \*4. Coil holding voltage is the coil voltage after 100 ms from the applied nominal voltage.

#### Important: Relay characteristics may be influenced by: strong external magnetic fields

#### • magnetic conductive materials near the relay

• narrow top-to-top mounting (printed surface to printed surface)

ion			
2 Form A 2 Form B	3 Form A 1 Form B	4 Form A 2 Form B	5 Form A 1 Form B
NC2 NC3 Coil NO4 NO5 Source So	NO2 NC3 $60 \rightarrow 06$ Coil $12 \rightarrow - 06$ NO4 $70 \rightarrow - 08$ NO5 $90 \rightarrow - 08$	N01 NC2 NC3 S0 -0% NC3 S0 -06 -06 -06 -06 -06 -06 -06 -0	N01 N02 N03 So Coli N04 N05 So Coli So So Coli So So Coli So So Coli So So Coli So So Coli So So Coli So So Coli Coli So Coli

= Reinforced insulation: overvoltage category III, pollution degree 2, 250V AC

(Clearance and creepage distance is 5.5 mm .217 inch or more between all contacts. Also, there is 5.5 mm .217 inch or more clearance and creepage distance even between contact NO4 and coil.)

Basic insulation: overvoltage category III, pollution degree 3, 250V AC

(The clearance is 3 mm .118 inch or more between all contacts and the creepage distance is 4 mm .157 inch or more. Even between contact NC3 and coil, the clearance is 3 mm .118 inch or more and the creepage distance is 4 mm .157 inch or more.)

## Other contact gaps when contacts are welded

The table below shows the state of the other contacts. In case of form "NO" contact weld the coil applied voltage is 0 V. In case of form "NC" contact weld the coil applied voltage is nominal.

#### <2 Form A 2 Form B>

		State of other contacts					
		3-4 (NC)	5-6 (NC)	7-8 (NO)	9-10 (NO)		
	3-4 (NC)			>0.5	>0.5		
Welded	5-6 (NC)			>0.5	>0.5		
terminal No.	7-8 (NO)	>0.5	>0.5				
	9-10 (NO)	>0.5	>0.5				

#### <3 Form A 1 Form B>

		State of other contacts				
		3-4 (NC)	5-6 (NO)	7-8 (NO)	9-10 (NO)	
	3-4 (NC)		>0.5	>0.5	>0.5	
Welded terminal	5-6 (NO)	>0.5				
No.	7-8 (NO)	>0.5				
	9-10 (NO)	>0.5				

#### <4 Form A 2 Form B>

			State of other contacts					
		3-4 (NC)	5-6 (NC)	7-8 (NO)	9-10 (NO)	11-12 (NO)	13-14 (NO)	
	3-4 (NC)			>0.5	>0.5	>0.5	>0.5	
	5-6 (NC)			>0.5	>0.5	>0.5	>0.5	
	7-8 (NO)	>0.5	>0.5					
	9-10 (NO)	>0.5	>0.5					
	11-12 (NO)	>0.5	>0.5					
	13-14 (NO)	>0.5	>0.5					

#### <5 Form A 1 Form B>

			State of other contacts				
		3-4 (NC)	5-6 (NO)	7-8 (NO)	9-10 (NO)	11-12 (NO)	13-14 (NO)
	3-4 (NC)		>0.5	>0.5	>0.5	>0.5	>0.5
Welded terminal No.	5-6 (NO)	>0.5					
	7-8 (NO)	>0.5					
	9-10 (NO)	>0.5					
	11-12 (NO)	>0.5					
	13-14 (NO)	>0.5					

>0.5: contact gap is kept at min. 0.5 mm .020 inch Empty cells: either ON or OFF

Note: Contact gaps are shown at the initial state.

If the contact transfer is caused by load switching, it is necessary to check the actual loading.

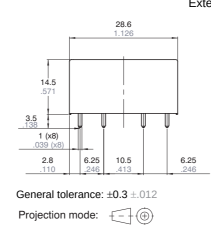
## **DIMENSIONS** mm inch

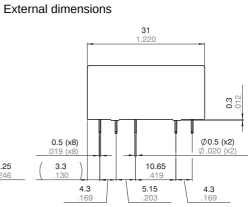
SF-Y

#### 1. 4-pole (2 Form A 2 Form B, 3 Form A 1 Form B)

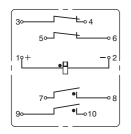
#### CAD Data



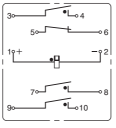




Schematic (Bottom view)

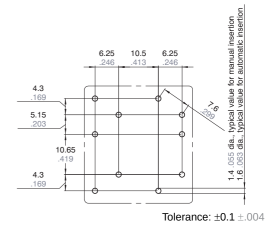


(2 Form A 2 Form B)



(3 Form A 1 Form B)

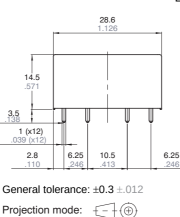
PC board pattern (Bottom view)



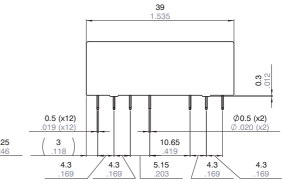
#### 2. 6-pole (4 Form A 2 Form B, 5 Form A 1 Form B)

#### CAD Data

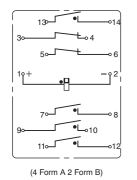


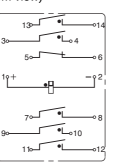


External dimensions



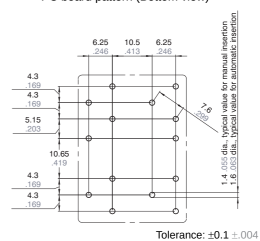
Schematic (Bottom view)





(5 Form A 1 Form B)

PC board pattern (Bottom view)



**REFERENCE DATA** 



### Coil voltage characteristics

## SAFETY STANDARDS

Certification authority	File No.	Rating	Comment
UL/C-UL	E120782	6A 250V AC, general use, 100Kops 6A 30V DC, general use, 100Kops, B300, R300 (pilot duty)	-
ΤÜV	Cert. no: 968/EZ 535. 00/12	6A 230V AC (cos $\varphi$ =1.0) 70°C 158°F, 6A 24V DC resistive	Test procedure A (Group Mounting)

## NOTES

1. 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.

2. Coil connection When connecting coils, refer to the wiring diagram to prevent misoperation or malfunction. 3. Soldering
When using automatic soldering, the following conditions are recommended
1) Preheating: 120°C 248°F, within 120 sec (PC board solder surface)
2) Soldering: 260°C±5°C 500°F±41°F, within 6 sec

## For Cautions for Use, see Relay Technical Information.