



RoHS compliant

FEATURES

1. Compact with high sensitivity The high-efficiency polarized electromagnetic circuits of the 4-gap balanced armature and our exclusive spring alignment method achieves, with high-sensitivity in a small package, a relay that can be directly controlled by a driver chip.

2a2b/3a1b/4a 4A polarized power relays

2. Strong resistance to vibration and shock

Use of 4G-BA technology realizes strong resistance to vibration and shock.

- **3. High reliability and long life** Our application of 4G-BA technology, along with almost perfectly complete twin contact, ensures minimal contact bounce and high reliability.
- 4. Ability to provide wide-ranging control

Use of 4G-BA technology with goldclad silver alloy contacts in a twin contact structure enables control across a broad range from microcurrents of 100 μ A 100 mV DC to 4 A 250 V AC.

- **5. Latching types available** With 4G-BA technology, as well as single side stable types, convenient 2 coil latching types for circuit memory applications are also available.
- 6. Wide variety of contact formations available

The compact size of the 4G-BA mechanism enables the provision of many kinds of package, including 2a2b, 3a1b, and 4a. These meet your needs across a broad range of applications.

S RELAYS

A7 (8)

7. Low thermal electromotive force relay

High sensitivity (low power consumption) is realized by 4G-BA technology. Separation of the coil and spring sections has resulted in a relay with extremely low levels of thermal electromotive force (approx. 0.3μ V).

- 8. DIL terminal array Deployed to fit a 2.54 mm .100 inch grid, the terminals are presented in DIL arrays which match the printed circuit board terminal patterns commonly in international use.
- 9. Relays that push the boundaries of relay efficiency

High-density S relays take you close to the limits of relay efficiency.

10. Sockets are available.

TYPICAL APPLICATIONS

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

4-GAP BALANCED ARMATURE MECHANISM

1. Armature mechanism has excellent resistance to vibration and shock The armature structure enables free rotation around the armature center of gravity. Because the mass is maintained in balance at the fulcrum of the axis of rotation, large rotational forces do not occur even if acceleration is applied along any vector. The mechanism has proven to have excellent resistance to vibration and shock. All our S relays are based on this balanced armature mechanism, which is able to further provide many other characteristics.

2. High sensitivity and reliability provided by 4-gap balanced armature mechanism

As a (polarized) balanced armature, the S relay armature itself has two permanent magnets. Presenting four interfaces, the armature has a 4-gap structure. As a result, the rotational axis at either end of the armature is symmetrical and, in an energized into a polarized state, the twin magnetic armature interfaces are subject to repulsion on one side and attraction on the other. This mechanism, exclusive to Panasonic Corporation, provides a highly efficient polarized magnetic circuit structure that is both highly sensitive and has a small form factor. Moreover, suitability for provision with many types of contact array and other advantages promise to make it possible to provide many of the various characteristics that are coming to be demanded of relays.

HOW IT WORKS (single side stable type)

1) When current is passed through the coil, the yoke becomes magnetic and polarized.

2) At either pole of the armature, repulsion on one side and attraction on the other side is caused by the interaction of the poles and the permanent magnets of the armature. 3) At this time, opening and closing operates owing to the action of the simultaneously moulded balanced armature mechanism, so that when the force of the contact breaker spring closes the contact on one side, on the other side, the balanced armature opens the contact (2a2b).



ORDERING INFORMATION



Notes: 1. *1 coil latching type are manufactured by lot upon receipt of order. 2. Certified by UL and CSA

TYPES

0		Single side stable	2 coil latching
Contact arrangement	Nominal coil voltage	Part No.	Part No.
	3V DC	S2EB-3V	S2EB-L2-3V
	5V DC	S2EB-5V	S2EB-L2-5V
	6V DC	S2EB-6V	S2EB-L2-6V
2 Form A 2 Form B	12V DC	S2EB-12V	S2EB-L2-12V
	24V DC	S2EB-24V	S2EB-L2-24V
	48V DC	S2EB-48V	S2EB-L2-48V
	3V DC	S3EB-3V	S3EB-L2-3V
	5V DC	S3EB-5V	S3EB-L2-5V
3 Form A 1 Form B	6V DC	S3EB-6V	S3EB-L2-6V
3 FOIM A 1 FOIM B	12V DC	S3EB-12V	S3EB-L2-12V
	24V DC	S3EB-24V	S3EB-L2-24V
	48V DC	S3EB-48V	S3EB-L2-48V
	3V DC	S4EB-3V	S4EB-L2-3V
	5V DC	S4EB-5V	S4EB-L2-5V
4 Form A	6V DC	S4EB-6V	S4EB-L2-6V
4 Form A	12V DC	S4EB-12V	S4EB-L2-12V
	24V DC	S4EB-24V	S4EB-L2-24V
	48V DC	S4EB-48V	S4EB-L2-48V

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

* For sockets, see page 55.

RATING

1. Coil data

1) Single side stable

Туре	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	Coil inductance	Max. applied voltage (at 40°C 104°F)
	3V DC		10%V or more of nominal voltage (Initial)	66.7mA	45Ω 200mW		Approx. 23mH	5.5V DC
Standard 6V DC 12V DC 24V DC	5V DC	70%V or less of nominal		38.5mA	130Ω	192mW	Approx. 65mH	9.0V DC
	6V DC			33.3mA	180Ω	200mW	Approx. 93mH	11.0V DC
	12V DC	voltage		16.7mA	720Ω	200mW	Approx. 370mH	22.0V DC
	24V DC	(Initial)		8.4mA	2,850Ω	202mW	Approx. 1,427mH	44.0V DC
	48V DC			5.6mA	8,500Ω	271mW	Approx. 3,410mH	75.0V DC

2) 2 coil latching

Type Nominal ovoltage	Nominal coil	oil 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 (at 20°C 68°F)		Coil inductance		Max. applied voltage
	voltage			Set coil	Reset coil	Set coil	Reset coil	Set coil	Reset coil	Set coil	Reset coil	(at 40°C 104°F)
	3V DC	(11110al)		66.7mA	66.7mA	45Ω	45Ω	200mW	200mW	Approx. 10mH	Approx. 10mH	5.5V DC
24V DC	5V DC			38.5mA	38.5mA	130Ω	130Ω	192mW	192mW	Approx. 31mH	Approx. 31mH	9.0V DC
	6V DC			33.7mA	33.7mA	180Ω	180Ω	200mW	200mW	Approx. 40mH	Approx. 40mH	11.0V DC
	12V DC			16.7mA	16.7mA	720Ω	720Ω	200mW	200mW	Approx. 170mH	Approx. 170mH	22.0V DC
	24V DC			8.4mA	8.4mA	2,850Ω	2,850Ω	202mW	202mW	Approx. 680mH	Approx. 680mH	44.0V DC
	48V DC			7.4mA	7.4mA	6,500Ω	6,500Ω	355mW	355mW	Approx. 1,250mH	Approx. 1,250mH	65.0V DC

2. Specifications

Characteristics		Item	Specifications			
	Arrangement		2 Form A 2 Form B, 3 Form A 1 Form B, 4 Form A			
Contact	Contact resistance (I	nitial)	Max. 50 m Ω (By voltage drop 6 V DC 1A)			
	Electrostatic capacita	ance (initial)	Approx. 3pF			
Contact	Contact material		Au clad Ag alloy (Cd free)			
	Thermal electromotiv (initial)	e force (at nominal coil voltage)	Approx. 3µV			
	Nominal switching ca	apacity (resistive load)	4 A 250 V AC, 3 A 30 V DC			
	Max. switching powe	r (resistive load)	1,000 VA, 90 W			
	Max. switching voltage	je	250 V AC, 48 V DC (30 to 48 V DC at less than 0.5 A)			
Rating	Max. switching curre	nt	4 A (AC), 3 A (DC)			
	Minimum operating p	ower	100 mW (Single side stable, 2 coil latching)			
	Nominal operating po	ower	200 mW (Single side stable, 2 coil latching)			
	Min. switching capac	ity (Reference value)*1	100µA 100 m V DC			
	Insulation resistance	(Initial)	Min. 10,000M Ω (at 500V DC) Measurement at same location as "Breakdown voltage" section.			
	Breakdown voltage (Initial)	Between open contacts	750 Vrms for 1min. (Detection current: 10mA.)			
		Between contact sets	1,000 Vrms for 1min. (Detection current: 10mA.)			
Electrical		Between contact and coil	1,500 Vrms for 1min. (Detection current: 10mA.)			
characteristics	Temperature rise (coil) (at 20°C 68°F)		Max. 35°C (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 4A.)			
	Operate time [Set tim	ne] (at 20°C 68°F)	Max. 15 ms [15 ms] (Nominal coil voltage applied to the coil, excluding contact bounce time.)			
	Release time [Reset time] (at 20°C 68°F)		Max. 10 ms [15 ms] (Nominal coil voltage applied to the coil, excluding contact bounce tin (without diode)			
	Shock resistance	Functional	Min. 490 m/s ² (Half-wave pulse of sine wave: 11 ms; detection time: 10µs.)			
Mechanical	Shock resistance	Destructive	Min. 980 m/s ² (Half-wave pulse of sine wave: 6 ms.)			
characteristics		Functional	10 to 55 Hz at double amplitude of 3 mm (Detection time: 10µs.)			
	Vibration resistance	Destructive	10 to 55 Hz at double amplitude of 4 mm			
Expected life	Mechanical		Min. 10 ⁸ (at 50 cps)			
	Electrical		Min. 10 ⁵ (4 A 250 V AC), Min. 2×10 ⁵ (3 A 30 V DC) (at 20 times/min.)			
Conditions	Conditions for operat	ion, transport and storage $*_2$	Ambient temperature: -55°C to +65°C -67°F to +149°F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)			
	Max. operating speed	t	20 times/min. for maximum load, 50 cps for low-level load (1 mA 1 V DC)			
Unit weight			Approx. 8 g .28 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

*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.

REFERENCE DATA

1. Maximum switching power







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.

2 coil latching

%

+30

-30

Rate of change,









Pick-up voltage

Inter-relay distance, mm



4.-(2) Coil temperature rise Tested Sample: S4EB-24V, 4 Form A

2. Life curve

Life. ×10⁴

ł







5. Operate and release time (Single side stable type) Tested Sample: S4EB-24V, 10pcs



7. Thermal electromotive force



DIMENSIONS (mm inch)

CAD Data

External dimensions

PC board pattern (Copper-side view)

Schematic (Bottom view)

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



	Single side stable (Deenergized position)	2 coil latching (Reset condition)		
2a2b	$1 \qquad \begin{array}{c} 2 \qquad 3 \qquad 4 \qquad 5 \qquad 6 \\ - \qquad -$	$1 \qquad \begin{array}{c} 2 \qquad 3 \qquad 4 \qquad 5 \qquad 6 \\ 1 \qquad - \qquad$		
3a1b	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
4a	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		

Tolerance: ±0.1 ±.004

2 54

SAFETY STANDARDS

12-1.3 dia

	UL/C-UL (Recognized)	CSA (Certified)		
File No.	Contact rating	File No.	Contact rating	
E43028	4A 250V AC, ½2HP 125V AC (FLA1.5A) ½2HP 250V AC (FLA0.75A), 3A 30V DC	LR26550 etc.	4A 250V AC, 1/20HP 125V AC, 1/20HP 250V AC 3A 30V DC	

NOTES

1. 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.



No good

tween 2, 3 and 4, 5. me channels, therefore possible tween 10, 11 and 8, 9: me channels, therefore possible

2. Please note that when this relay (1 Form A 1 Form B types) operates and releases, contacts a and b may go ON at the same time.

For Cautions for Use.