## **Relays with Forcibly Guided Contacts**

# G7SA

CSM G7SA DS F 7 1

# Compact, Slim Relays Conforming to EN Standards

- Relays with forcibly guided contacts (EN50205 Class A, certified by VDE).
- Supports the CE marking of machinery (Machinery Directive).
- Helps avoid hazardous machine status when used as part of an interlocking circuit.
- Four-pole and six-pole Relays are available.
- The Relay's terminal arrangement simplifies PWB pattern design.
- Reinforced insulation between inputs and outputs.
   Reinforced insulation between some poles of different polarity.





For the most recent information on models that have been certified for safety standards, refer to your OMRON website.



Be sure to read the "Safety Precautions" on page 6 and the "Precautions for All Relays with Forcibly Guided Contacts".

### **Model Number Structure**

### **Model Number Legend**

G7SA-□A□B

1. NO Contact Poles

2: DPST-NO

3: 3PST-NO

4: 4PST-NO

5: 5PST-NO

#### 2. NC Contact Poles

1: SPST-NC

2: DPST-NC

3: 3PST-NC

## **Ordering Information**

#### **Relays with Forcibly Guided Contacts**

Туре	Sealing	Poles	Contact configuration	Rated voltage	Model
	Flux-tight	4 poles	3PST-NO, SPST-NC	12 VDC 18 VDC 21 VDC 24 VDC 48 VDC	G7SA-3A1B
			DPST-NO, DPST-NC		G7SA-2A2B
Standard		6 poles	5PST-NO, SPST-NC		G7SA-5A1B
			4PST-NO, DPST-NC		G7SA-4A2B
			3PST-NO, 3PST-NC		G7SA-3A3B

#### Sockets

	Туре	LED indicator	Poles	Rated voltage	Model
		No	4 poles		P7SA-10F
Track-mounting	Track mounting and screw mounting possible		6 poles		P7SA-14F
		Yes	4 poles	24 VDC	P7SA-10F-ND
			6 poles		P7SA-14F-ND
Back-mounting	DCD terminals	No	4 poles		P7SA-10P
	PCB terminals		6 poles		P7SA-14P

## **Specifications**

## Ratings Coil (4 poles)

	-,				
	Item	Rated	Coil	Max.	Power
		current	resistance	voltage	consumption
Rated voltage		(mA)	<b>(</b> Ω <b>)</b>	(V)	(mW)
12 VDC		30	400		
18 VDC		20	900		
21 VDC		17.1	1,225	110%	Approx. 360
24 VDC		15	1,600		
48 VDC		7.5	6,400		

#### **Contacts**

Item Load	Resistive load
Rated load	6 A at 250 VAC, 6 A at 30 VDC
Rated carry current	6 A
Max. switching voltage	250 VAC, 125 VDC
Max. switching curren	6 A

#### Coil (6 poles)

Pated voltage	Item	Rated current	Coil resistance	Max. voltage	Power consumption (mW)
Rated voltage		(mA)	<b>(Ω)</b>	(V)	(IIIVV)
12 VDC		41.7	288		
18 VDC		27.8	648		
21 VDC		23.8	882	110%	Approx. 500
24 VDC		20.8	1,152		
48 VDC		10.4	4,606		

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C with tolerances of ±15%

2. The maximum voltage is based on an ambient operating temperature of 23°C maximum.

#### **Characteristics of Sockets**

Model	P7SA-10F P7SA-10F-ND	P7SA-14F P7SA-14F-ND	P7SA-10P	P7SA-14P
Continuous current	6 A <b>*</b> 1			
Dielectric strength	2,500 VAC for 1 min. between poles			
Insulation resistance	1,000 MΩ min. <b>*</b> 2			
Weight	Approx. 44 g	Approx. 59 g	Approx. 9 g	Approx. 10 g

Note: Use the P7SA-1□F-ND in the ambient temperature range of –20 to 70°C.

or −20 to 70°C.
Use the P7SA-1□F and P7SA-1□F-ND in the ambient humidity range of 45 to 85%.

\*1. When operating the P7SA-1□F at a temperature between 55 and 85°C, reduce the continuous current (6 A at 55°C or less) by 0.1 A for each degree above 55°C.

When operating the P7SA-1□F-ND at a temperature between 50 and 70°C reduce the continuous current (6 A at 50°C or 150 cm).

50 and 70°C, reduce the continuous current (6 A at 50°C or less) by 0.3 A for each degree above 50°C.

\*2. Measurement conditions: Measurement of the same points as for the dielectric strength at 500 VDC.

#### **Characteristics**

Onan actor is		
Contact resistance *1		100 mΩ max.
Operating time *2		20 ms max.
Response time *3		10 ms max.
Release time *2		20 ms max.
Must operate voltag	е	75% max.
Must release voltage	•	10% min.
Maximum operating	Mechanical	36,000 operations/h
frequency	Rated load	1,800 operations/h
Insulation resistanc	e *4	1,000 MΩ min.
Dielectric strength *5 *6		Between coil contacts/different poles (except for poles 3-4 in 4-pole Relays and poles 3-5, 4-6, and 5-6 in 6-pole Relays): 4,000 VAC, 50/60 Hz for 1 min.  Between different poles (poles 3-4 in 4-pole Relays and poles 3-5, 4-6, and 5-6 in 6-pole Relays): 2,500 VAC, 50/60 Hz for 1 min.  Between contacts of same polarity: 1,500 VAC, 50/60 Hz for 1 min.
Vibration resistance		10 to 55 to 10 Hz, 0.75-mm single amplitude (1.5-mm double amplitude)
Shock resistance	Destruction	1,000 m/s <sup>2</sup>
Snock resistance	Malfunction	100 m/s <sup>2</sup>
Durability *7	Mechanical	10,000,000 operations min. (at approx. 36,000 operations/h)
Durability *1	Electrical	100,000 operations min. (at the rated load and approx. 1,800 operations/h)
Inductive load switching capability *8 (IEC60947-5-1)		AC15 AC240V 2A DC13 DC24V 1A
Failure rate (P level) (reference value *9)		5 VDC, 1 mA
Ambient operating temperature *10		12 to 48 VDC: -40 to 85°C (with no icing or condensation)
Ambient operating humidity		5% to 85%
Weight		4 poles: Approx. 22 g 6 poles: Approx. 25 g

The above values are initial values. Performance characteristics are based on coil temparature of 23°C.

\*1. The contact resistance was measured with 1 A at 5

VDC using the voltage-drop method.

\*2. These times were measured at the rated voltage and an ambient temperature of 23°C. Contact bounce time is not included.

\*3. The response time is the time it takes for the normally open contacts to open after the coil voltage is turned OFF. Contact bounce time is included. Measurement conditions: Rated voltage

operation, Ambient temperature: 23°C \*4. The insulation resistance was measured with a 500-VDC megohmmeter at the same locations as the dielectric strength was measured.

**\*5.** Pole 3 refers to terminals 31-32 or 33-34, pole 4 refers to terminals 43-44, pole 5 refers to terminals

53-54, and pole 6 refers to terminals 63-64.
\*6. When using a P7SA Socket, the dielectric strength between coil contacts/different poles is 2,500 VAC, 50/60 Hz for 1 min.

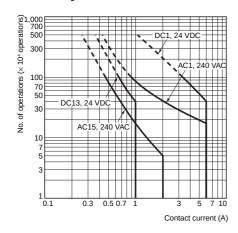
\*7. The durability is for an ambient temperature of 15 to 35xC and an ambient humidity of 25% to 75%.

\*8. AC15: cosφ = 0.3, DC13: L/R = 48-ms. \*9. The failure rate is based on an operating frequency of 300 operations/min. **\*10.**12 to 48 VDC:

When operating between 70 and 85°C, reduce the rated carry current of 6 A by 0.1 A for each degree above 70°C.

## **Engineering Data**

#### **Durability Curve**

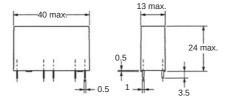


Dimensions (Unit: mm)

### **Relays with Forcibly Guided Contacts**

G7SA-3A1B G7SA-2A2B

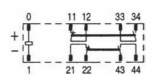




Terminal Arrangement/ Internal Connection Diagram (Bottom View)

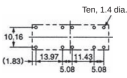


G7SA-2A2B



Printed Circuit Board Design Diagram (Bottom View)

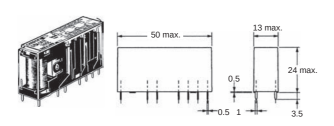
(±0.1 tolerance)



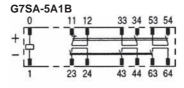
Note: 1. Terminals 23-24, 33-34, and 43-44 are normally open. Terminals 11-12 and 21-22 are normally closed.

The colors of the cards inside the Relays are as follows: G7SA-3A1B: Blue and G7SA-2A2B: White.

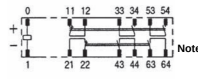
G7SA-5A1B G7SA-4A2B G7SA-3A3B



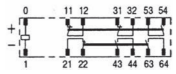
Terminal Arrangement/ Internal Connection Diagram (Bottom View)





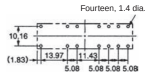






#### Printed Circuit Board Design Diagram (Bottom View)

(±0.1 tolerance)



- Note: 1. Terminals 23-24, 33-34, 43-44, 53-54, and 63-64 are normally open. Terminals 11-12, 21-22, and 31-32 are normally closed.
  - 2. The colors of the cards inside the Relays are as follows: G7SA-5A1B: Blue, G7SA-4A2B: White, and G7SA-3A3B: Yellow.

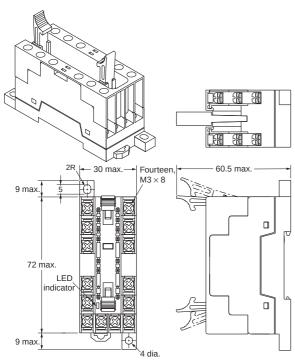
#### **Sockets**

#### **Track-mounting Socket Terminal Arrangement/Internal Connection Diagram** (Top View) P7SA-10F, P7SA-10F-ND G7SA-3A1B G7SA-2A2B Mounted Mounted 44 33 34 44 33 34 43) 43 -24) This display circuit is available only for 2R 22.5 max. '-ND" models. 60.5 max. Note: Terminals 23-24, 33-34, and 43-44 9 max are normally open. Terminals **Mounting Hole Placement Diagram** 11-12 and 21-22 (Top View) -14.5±0.2 are normally Two, 4 dia. or M3.5 72 max LED indicator

**Track-mounting Socket** 

P7SA-14F, P7SA-14F-ND

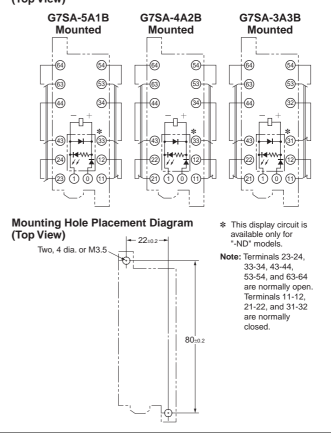
Note 1: The socket is shown with the finger cover removed.
2: Only the -ND Sockets have LED indicators (orange)



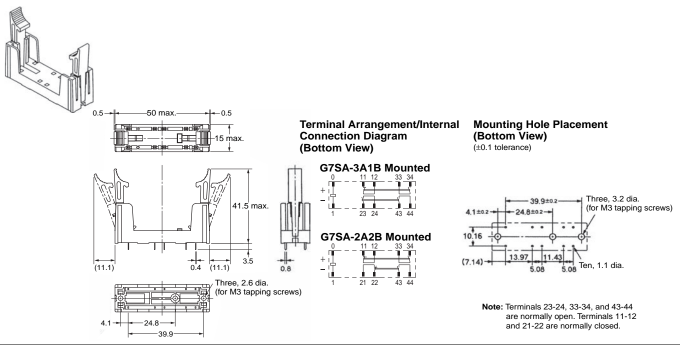
## 4 dia. Note 1: The socket is shown with the finger cover removed. 2: Only the -ND Sockets have LED indicators (orange)

## Terminal Arrangement/Internal Connection Diagram (Top View)

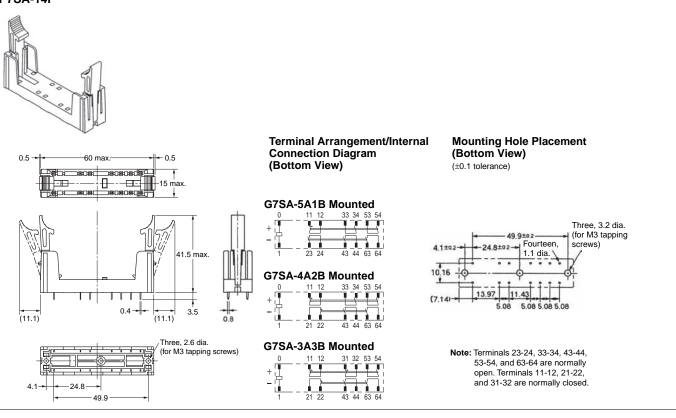
80±0.2



#### Back-mounting Socket (for PCB) P7SA-10P



## Back-mounting Socket (for PCB) P7SA-14P



## **Certified Standards**

#### G7SA

- EN Standards, VDE Certified EN61810-1 (Electromechanical non-specified time all-or-nothing relays) EN50205 (Relays with forcibly guided (linked) contacts)
- UL standard UL508 Industrial Control Devices
- CSA standard CSA C22.2 No. 14 Industrial Control Devices P7SA
- UL standard UL508 Industrial Control Devices
- CSA standard CSA C22.2 No. 14 Industrial Control Devices

## Forcibly Guided Contacts (from EN50205)

If an NO contact becomes welded, all NC contacts will maintain a minimum distance of 0.5 mm when the coil is not energized. Likewise if an NC contact becomes welded, all NO contacts will maintain a minimum distance of 0.5 mm when the coil is energized.

## **Safety Precautions**

Be sure to read the precautions for "Precautions for All Relays" and "Precautions for All Relays with Forcibly Guided Contacts" in the website at:http://www.ia.omron.com/.

#### **Precautions for Correct Use**

Supplementary comments on what to do or avoid doing, to prevent failure to operate, malfunction or undesirable effect on product performance.

Wiring

 Use one of the following wires to connect to the P7SA-10F/10F-ND/14F/14F-ND.

Stranded wire: 0.75 to 1.5 mm<sup>2</sup>
Solid wire: 1.0 to 1.5 mm<sup>2</sup>

- Tighten each screw of the P7SA-10F/10F-ND/14F/14F-ND to a torque of 0.78 to 0.98 N·m.
- Wire the terminals correctly with no mistakes in coil polarity, otherwise the G7SA will not operate.
- If you use the P7SA-□F-ND, the release time and the response time of the G7SA will be longer because the P7SA-□F-ND has a built-in diode to absorb coil surge. Confirm operation under actual conditions before you use the P7SA-□F-ND.

#### Cleaning

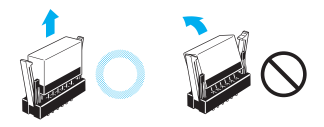
The G7SA is not of enclosed construction. Therefore, do not wash the G7SA with water or detergent.

#### Mounting

The G7S can be installed in any direction.

#### **Direction for Inserting and Removing the Relay**

When you insert the Relay into the Socket or remove the Relay from the Socket, keep the Relay perpendicular to the surface of the Socket.



If you hold the Relay at an angle when you insert or remove it, the Relay pins may be bent and Socket contact failure may occur.

#### Read and Understand This Catalog

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments

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