

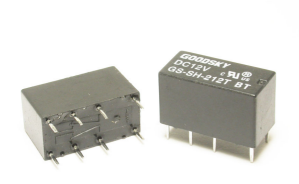
# DATA SHEET

# **Best Sellers**

Order code	Manufacturer code	Description
60-4690	GS-SH-205D	5V GS-D SERIES 1A DPDT RELAY (RC)
60-4690	GS-SH-205D	5V GS-D SERIES 1A DPDT RELAY (RC)
60-4692	GS-SH212D	12V GS-D SERIES 1A DPDT RELAY RC
60-4694	GS-SH-224D	24V GS-D SERIES 1A DPDT RELAY RC

Best Sellers	Page 1 of 3
The enclosed information is believed to be correct, Information may change ±without noticeqdue to	Revision A
product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	20/02/2007

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### Main Feature

- 1. 92/8 gold silver alloy on silver palladium contact type is suitable for low level switching application.
- 2. Small size and light weight can provide high density P.C. Board mounting.
- 3. 2.54gmm Terminal Pitch.

Max On/Off Switching.

- 4. Low Coil Power Consumption of GS-T Type and high Coil Power Consumption of GS-D type are available to meet user's selection.
- 5. Employment of suitable plastic materials to be applied to high temperature and various chemical solution.
- 6. Plastic epoxy resin sealed type for washing procedure.

# **Application**

Telecommunication, domestic appliances, office machine, audio equipment, Remote Control, etc.

### **Contact Rating**

Nominal Load (Resistive Load Cos $\varphi = 1$ )			
Contact Capacity	1A at 120VAC.		
	2A at 24VDC.		
Rated Carrying Current	2A.		
Max. Allowable Current	2A.		
Max. Allowable Voltage	AC 120V, DC 24V.		
Max. Allowable Power Force	e.50 VA, 30W.		
Min. Switching Load	DC 1V, 1mA.		
Contact Material	Ag Alloy.		
Contact Form	DPDT.		

# Performance (at Initial Value)

Contact Resistance	100m <b>c</b>	2Max.@100mA,6VDC		
Operate Time	GS-D	6 mSec. Max.		
	GS-T	8 mSec. Max		
Release Time	4 mSe	c. Max.		
Dielectric Strength :				
Between Coil & Contact	Between Coil & Contact1,000VAC at 50/60 Hz			
	for one	e minute.		
Between Contacts	500VA	.C at 50/60 Hz		
	for one	e minute.		
Surge Resistance	1,500\	7 (between coil		
_	& con	tact 1.2x50µSec.)		
Insulation Resistance	100 M	ega $\Omega$ Min. at		
	500VI	OC.		

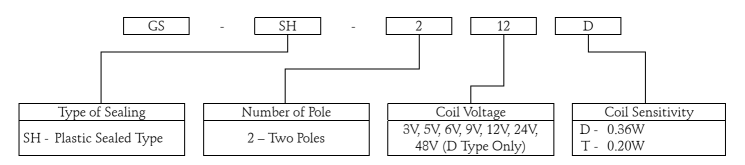
-	Max. On/On Switching:	
	Electrical	30 Ops per Minute.
	Mechanical	300 Ops per Minute.
	Temperature Range	
	Humidity Range	
	Coil Temperature Rise	
	1	20°C Max. (T Type)
	Vibration :	
	Endurance	10 to 55 Hz dual
		amplitude width 1.5mm
	Error Operation	10 to 55 Hz dual
		amplitude width 1.5mm
	Shock:	
	Endurance	$1,000 \text{ m/S}^2 \text{ Min.}$
	Error Operation	
•	Life Expectancy :	
	Mechanical	$10^7$ Operations at No
		Load condition.
	Electrical	$10^5$ Operations at
		Rated Resistive Load.
	Weight	
Saf	fety Standard & Its File	e Number:

C-UL..... E141060

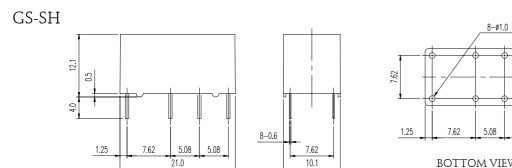
# Coil Specification (at 20°C)

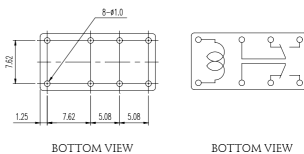
Coil Sensitivity	Nominal Voltage (VDC)	Nominal Current (mA)	Coil Resistance (Ω±10%)	Power Consumption (W)	Pull-In Voltage (VDC)	Drop-Out Voltage (VDC)	Maximum Allowable Voltage (VDC)
GS - D	3	120	25	Abt. 0.36	75% Maximum	10% Minimum	150%
	5	71.4	70				
	6	60	100				
	9	40	225				
	12	30	400				
	24	15	1,600				
	48	0.75	6,400				
GS - T	3	66.7	45	Abt. 0.20	75% Maximum	10% Minimum	150%
	5	40	125				
	6	33.3	180				
	9	22.2	405				
	12	16.7	720				
	24	8.3	2,880				

# **Ordering Information:**



## **Dimension:**





## Reference Data:

