

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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RF1V Force Guided Relays/SF1V Relay Sockets

Key features:

- Compact and EN compliant RF1V force guided relays
- Force guided contact mechanism (EN50205 Type A TÜV approved)
- Contact configuration4-pole (2NO-2NC, 3NO-1NC)6-pole (4NO-2NC, 5NO-1NC, 3NO-3NC)
- Built-in LED indicator available.
- Fast response time (8 ms maximum).
- High shock resistance (200 m/s² minimum)
- Finger-safe DIN rail mount socket and PC board mount socket.





Applicable Standard	Marking	Certification Organization/ File Number
UL508 CSA C22.2 No.14	c M us 🚱	UL/c-UL File No. E55996
EN50205 EN61810-1	TUV	TÜV SÜD

Part Number Selection

	Part Number			
Contact		Without LED Indicator With LED Indicator		Rated Coil Voltage
		RF1V-2A2B-D12	RF1V-2A2BL-D12	12V DC
	2NO-2NC	RF1V-2A2B-D24	RF1V-2A2BL-D24	24V DC
A polo		RF1V-2A2B-D48	RF1V-2A2BL-D48	48V DC
4-pole		RF1V-3A1B-D12	RF1V-3A1BL-D12	12V DC
	3NO-1NC	RF1V-3A1B-D24	RF1V-3A1BL-D24	24V DC
		RF1V-3A1B-D48	RF1V-3A1BL-D48	48V DC
	4NO-2NC	RF1V-4A2B-D12	RF1V-4A2BL-D12	12V DC
		RF1V-4A2B-D24	RF1V-4A2BL-D24	24V DC
		RF1V-4A2B-D48	RF1V-4A2BL-D48	48V DC
	5NO-1NC	RF1V-5A1B-D12	RF1V-5A1BL-D12	12V DC
6-pole		RF1V-5A1B-D24	RF1V-5A1BL-D24	24V DC
		RF1V-5A1B-D48	RF1V-5A1BL-D48	48V DC
	3N0-3NC	RF1V-3A3B-D12	RF1V-3A3BL-D12	12V DC
		RF1V-3A3B-D24	RF1V-3A3BL-D24	24V DC
		RF1V-3A3B-D48	RF1V-3A3BL-D48	48V DC

Sockets

Style		No. of Poles	Ordering Type No.
	DIN Rail	4	SF1V-4-07L
	Mount Sockets	6	SF1V-6-07L
4	PC Board Mount Sockets	4	SF1V-4-61
		6	SF1V-6-61

Certification for Sockets

Applicable Standard	Marking	Certification Organization/ File Number
UL508 CSA C22.2 No.14	c FU ®us 🐠	UL/c-UL File No. E62437
EN147000	TUV	TÜV SÜD
EN147100	CE	EC Low Voltage Directive (DIN rail mount sockets only)



Coil Ratings

Cantact Rated Coil		Rated Current	Coil	Operating Characteristics (at 20°C)			Power	
, t	Contact		(mA) ±10% Resistance (Ω (at 20°C) 1 ±10% (at 20°C		Pickup Voltage	Dropout Voltage	Maximum Continuous Applied Voltage ²	Consumption
		12V DC	30	400				
	2NO-2NC	24V DC	15	1600				
1 nolo		48V DC	7.5	6400				Approx 0.26\M
4-pole		12V DC	30	400		10% minimum	110%	Approx. 0.36W
	3NO-1NC	24V DC	15	1600	75% maximum			
		48V DC	7.5	6400				
		12V DC	41.7	288				
	4NO-2NC	24V DC	20.8	1152				
		48V DC	10.4	4608				
		12V DC	41.7	288				Approx. 0.5W
6-pole	5NO-1NC	24V DC	20.8	1152				
		48V DC	10.4	4608				
		12V DC	41.7	288				
	3NO-3NC	24V DC	20.8	1152				
		48V DC	10.4	4608				

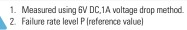


- For relays with LED indicator, the rated current increases by approx. 2 mA.
 Maximum continuous applied voltage is the maximum voltage that can be applied to relay coils.

Accessories

Item	Appearance	Specifications	Type No.		Remarks
DIN Rail		Aluminum Weight: Approx. 250g	BNDN1000	Length: Width:	1m 35 mm
Fad Olia		Metal (zinc plated steel)	BNL5		
End Clip		Weight: Approx. 15g	BNL6		_

Specifica	tions					
Number of Poles		4-pole		6-pole		
Contact Configuration		2NO-2NC	3NO-1NC	4NO-2NC	5NO-1NC	3NO-3NC
Contact Res	istance (initial value) 1			100 mΩ maximum		
Contact Ma	terial			AgSnO ₂ (Au flashed)		
Rated Load	(resistive load)			6A 250V AC, 6A 30V D	C	
Allowable S	Switching Power (resistive load)			1500 VA, 180W		
Allowable S	Switching Voltage			250V AC, 30V DC		
Allowable S	Switching Current			6A		
Minimum A	pplicable Load ²		5V	DC, 1 mA (reference va	lue)	
Power Cons	umption (approx.)	0.3	86W		0.5W	
Insulation R	esistance	1000 MΩ r	minimum (500V DC megg	ger, same measurement	positions as the dielect	ric strength)
	Between contact and coil			4000V AC, 1 minute		
Distanti		2500V AC, 1 minute Between contacts 7-8 and 9-10		2500V AC, 1 minute Between contacts 7-8 and 11-12 Between contacts 9-10 and 13-14 Between contacts 11-12 and 13-14		
Dielectric Strength	Between contacts of different poles	4000V AC, 1 min. Between contacts 3-4 and 5-6 Between contacts 3-4 and 7-8 Between contacts 5-6 and 9-10 4000V AC, 1 min. Between contacts 3-4 and 5-6 Between contacts 3-4 and 7-8 Between contacts 5-6 and 9-10 Between contacts 7-8 and 9-10		and 7-8 and 9-10		
	Between contacts of the same pole	1500V AC, 1 minute				
Operating Ti	ime (at 20°C)	20 ms maximum (at the rated coil voltage, excluding contact bounce time)				
Response Ti	me (at 20°C) ³	8 ms maximum (at the rated coil voltage, excluding contact bounce time)				
Release Tim	ne (at 20°C)	20 ms maximum (at the rated coil voltage, excluding contact bounce time)				
Vibration	Operating Extremes	10 to 55 Hz, amplitude 0.75 mm				
Resistance	Damage Limits	10 to 55 Hz, amplitude 0.75 mm				
Shock	Operating Extremes (half sine-wave pulse: 11 ms)	200 m/s², when mounted on DIN rail mount socket: 150 m/s²				
Resistance	Damage Limits (half sine-wave pulse: 6 ms)			1000 m/s ²		
Electrical Life		250V AC 6A resistive load: 100,000 operations minimum (operating frequency 1200 per hour) 30V DC 6A resistive load: 100,000 operations minimum (operating frequency 1200 per hour) 250V AC 1A resistive load: 500,000 operations minimum (operating frequency 1800 per hour) 30V DC 1A resistive load: 500,000 operations minimum (operating frequency 1800 per hour) [AC 15] 240V AC 2A inductive load: 100,000 operations minimum (operating frequency 1200 per hour, cos ø = 0.3) [DC 13] 24V DC 1A inductive load: 100,000 operations minimum (operating frequency 1200 per hour, L/R = 48 ms)				
Mechanical Life		10 million operations minimum (operating frequency 10,800 operations per hour)				
Operating To	emperature ⁴	-40 to +85°C (no freezing)				
Operating Humidity		5 to 85%RH (no condensation)				
Storage Ten	nperature	-40 to +85°C				
Operating Frequency (rated load)		1200 operations per hour				
Weight (app	prox.)	20g 23g				
	1 : 01/D044 I: 1 : 1 : 0 D	er in a er er				





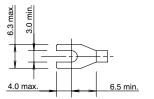
 $^{3. \ \ \}text{Response time is the time until NO contact opens, after the coil voltage is turned off.}$

^{4.} When using at 70 to 85°C, reduce the switching current by 0.1A/°C.

Socket Specifications

Part Number	SF1V-4-07L	SF1V-6-07L	SF1V-4-61	SF1V-6-61		
Rated Current		6A				
Rated Voltage		250V AC	/DC			
Insulation Resistance		1000 $M\Omega$ mi (500V DC megger, bet				
Dielectric Strength		2500V AC, 1 minute (be	etween terminals)			
Screw Terminal Style	M3 slotte	d Phillips screw	_	_		
Applicable Wire	0.7 to 1.65 mm ²	(18 AWG to 14 AWG)	_	_		
Recommended Screw Tightening Torque	0.5	to 0.8 N·m	_	_		
Terminal Strength	Wire tensile	strength: 50N min.	_	_		
Vibration Resistance	Resonance:	Damage limits: 10 to 55 Hz, amplitude 0.75 mm Resonance: 10 to 55 Hz, amplitude 0.75 mm				
Shock Resistance		1000 m	/s²			
Operating Temperature ¹		-40 to +85°C (no freezing)				
Operating Humidity	5 to 85% RH (no condensation)					
Storage Humidity	−40 to +85°C					
Degree of Protection	IP20 (finger-safe screw terminals) —					
Weight (approx.)	40g	10g				

Applicable Crimping Terminals Specifications

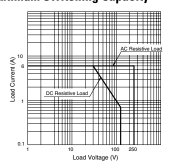


Note: Ring tongue terminals cannot be used.

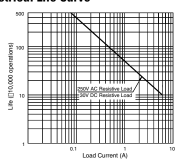
1. When using at 70 to 85°C, reduce the switching current by 0.1A/°C.

Characteristics

Maximum Switching Capacity



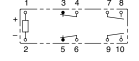
Electrical Life Curve



Relays & Sockets

Notes on Contact Gaps except Welded Contacts

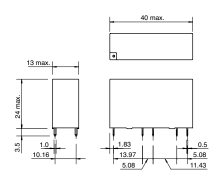
Example: RF1V-2A2B-D24



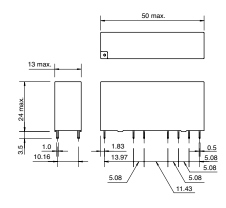
- If the NO contact (7-8 or 9-10) welds, the NC contact (3-4 or 5-6) remains open even when the relay coil is de-energized, maintaining a gap of 0.5 mm. The remaining unwelded NO contact (9-10 or 7-8) is either open or closed.
- If the NC contact (3-4 or 5-6) welds, the NO contact (7-8 or 9-10) remains open even when the relay coil is energized, maintaining a gap of 0.5 mm. The remaining unwelded NC contact (5-6 or 3-4) is either open or closed.

RF1V Dimensions (mm)

RF1V (4-pole)

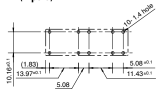


RF1V (6-pole)

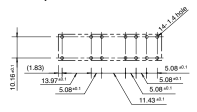


PC Board Terminal type Mounting Hole Layout (Bottom View)

RF1V (4-pole)



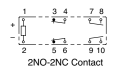
RF1V (6-pole)

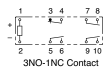


Internal Connection (View from Bottom) With Indicator and Diode (-LD type)

RF1V (4-pole)

Without LED Indicator

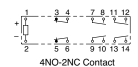


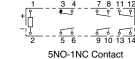


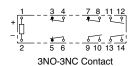
RF1V (6-pole)

Without LED Indicator

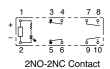
With LED Indicator

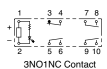


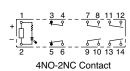


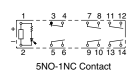


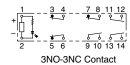
With LED Indicator





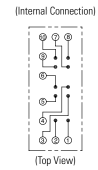


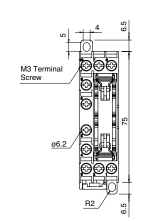


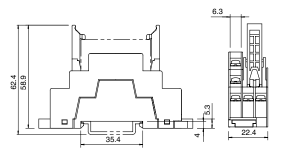


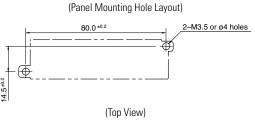
SF1V DIN Rail Mount Socket Dimensions (mm)

SF1V-4-07L (4-pole)

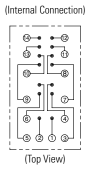


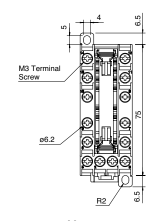


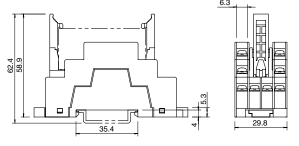


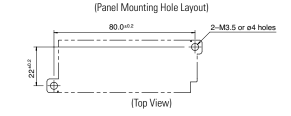


SF1V-6-07L (6-pole)





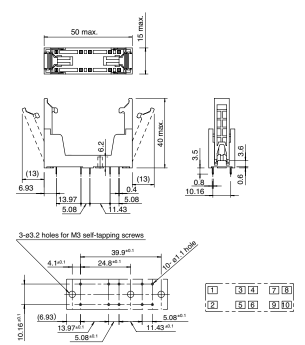




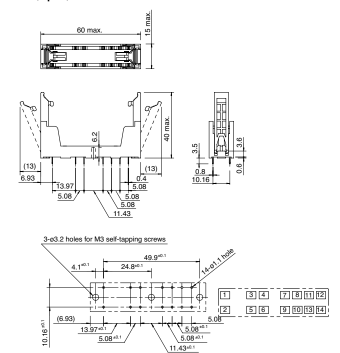
Timers

SF1V PC Board Mount Sockets

SF1V-4-07L (4-pole)

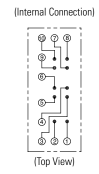


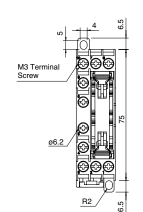
SF1V-6-07L (6-pole)



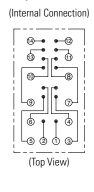
SF1V DIN Rail Mount Socket Dimensions (mm)

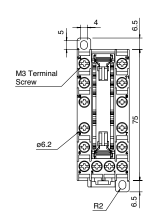
SF1V-4-07L (4-pole)

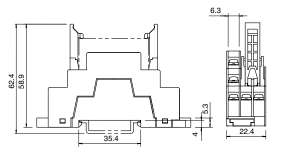


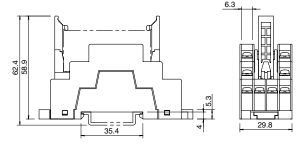


SF1V-6-07L (6-pole)









(Panel Mounting Hole Layout)

(Panel Mounting Hole Layout)

80.0 ±0.2

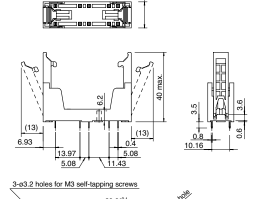
2–M3.5 or ø4 holes

(Top View)

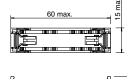


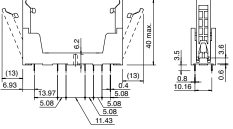
SF1V PC Board Mount Sockets

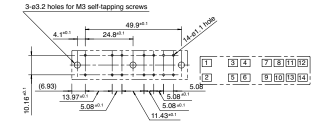
SF1V-4-07L (4-pole)



SF1V-6-07L (6-pole)







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