507 c94us



>>> Features

- ☐ High rating miniature PCB Relay.☐ AC & DC coil are both available.☐ UL/CUL and VDE approved.
- ☐ UL/CUL and VDE approved☐ 17A 277VAC SPDT.
- ☐ Low profile 15.7mm and high insulation system class F.
- ☐ High CTI 250 material & New Glow Wire Approved. (E version)
- ☐ Special version for inrush rating application is available.(507 IR type)
- ☐ Comply with RoHS-Directive 2011/65/EU.

>>> Type List

◆ Standard type

Terminal	Contact	Insulation	Des	signation (provided v	vith)
style	form	system	Flux tight	Sealed type	Sealed type washable
PCB terminal	1A (SPNO)	F	507-1AH-F-C	507-1AH-F-V	507-1AH-F-S
POD terrilliai	1C (SPDT)	F	507-1CH-F-C	507-1CH-F-V	507-1CH-F-S

♦ High sensitivity type (N) / Ultra-sensitivity type (N1)

	44 (0010)	_	507N-1AH-F-C	507N-1AH-F-V	507N-1AH-F-S
DCD torminal	1A (SPNO)	F	507N1-1AH-F-C	507N1-1AH-F-V	507N1-1AH-F-S
PCB terminal	40 (ODDT)	_	507N-1CH-F-C	507N-1CH-F-V	507N-1CH-F-S
	1C (SPDT)	F	507N1-1CH-F-C	507N1-1CH-F-V	507N1-1CH-F-S

♦ High power type

PCB terminal	1A (SPNO)	F	507H-1AH-F-C	507H-1AH-F-V	507H-1AH-F-S
r CD terrilliai	1C (SPDT)	F	507H-1CH-F-C	507H-1CH-F-V	507H-1CH-F-S

♦ High power type • High sensitivity type (N)

PCB terminal	1A (SPNO)	F	507HN-1AH-F-C	507HN-1AH-F-V	507HN-1AH-F-S
FOD terrillial	1C (SPDT)	F	507HN-1CH-F-C	507HN-1CH-F-V	507HN-1CH-F-S

Note: 507A—Special footprint 5.0mm pinning version can be selected.

>>> Ordering Information

507		Ш	-	1A	Н	-		-	C	Ш		
1	2	3		4	5		6		7	8	9	
1. 507	B	asic se	eries	design	ation					N	High sensitivity ty	/pe (0.40 W)
										N1	Ultra-sensitivity t	ype (0.25 W)

2. Blank -- Standard type

(1P - Terminal pitch 3.5mm)
 -- Standard type and special terminal pitch (1P - Terminal pitch 5.0mm)
 H -- High power type (only for 1P type)

3. Blank -- Standard type (DC: 0.53 W) (AC: 0.75 VA)

N1 -- Ultra-sensitivity type (0.25 W)

4. 1A -- Single pole normally open1C -- Single pole double throw

5. C -- Contact material AgNi

CA -- Contact material AgNi+Au
H -- Contact material AgSnO

HA -- Contact material AgSnO+Au



507

6. Blank -- Standard type

F -- Class F

8. Blank -- Standard type

E -- CTI 250V

IR -- 507 Inrush type(only for H, 1A/1C type)

7. C -- Flux tight

V -- Sealed type

S -- Sealed type washable

9.

-- Coil voltage (please refer to the

coil rating data for the availability)

>>> Contact Rating

Туре	507 · 507N	507N1	507H \ 507HN
Rated load (resistive)	12A 240VAC	10A 240VAC	16A 240VAC
Max. switching current	12A	10A	17A
Max. switching voltage	277VAC	277VAC	277VAC
Max. switching capacity	2880VA	2400VA	4080VA

>>> Coil Rating (DC)

Standard Type

Rated voltage (V)	Rated current ±10% at 23°C (mA)	Coil resistance ±10% at 23°C (Ω)	Max. continuous voltage at 85°C	Pick up voltage(Max.) at 23°C	Drop out voltage(Min.) at 23°C	Power consumption at rated voltage
3	176	17				
5	106	47				
6	88	68				
9	59	153				
12	44	272	150 % of rated	75 % of rated	10 % of rated	approx. 0.53W
15	35	425	voltage	voltage	voltage	арргох. 0.55
18	29	611		_		
24	22	1,087				
36	15	2,445				
48	11	4,347				

♦ High sensitivity type (N)

Rated voltage (V)	Rated current ±10% at 23°C (mA)	Coil resistance ±10% at 23°C (Ω)	Max. continuous voltage at 85°C	Pick up voltage(Max.) at 23°C	Drop out voltage(Min.) at 23°C	Power consumption at rated voltage
3	133	22.5				
5	80	62				
6	67	90				
9	44	203	150 % of	70 % of	10 % of	
12	33	360	rated	rated	rated	approx. 0.40W
18	23	771	voltage	voltage	voltage	
24	17	1,440				
36	11	3,240				
48	9	5,520				

◆ Ultra-sensitivity type (N1)

Rated voltage (V)	Rated current ±10% at 23°C (mA)	Coil resistance ±10% at 23°C (Ω)	Max. continuous voltage at 85°C	Pick up voltage(Max.) at 23°C	Drop out voltage(Min.) at 23°C	Power consumption at rated voltage
3	83	36				
5	50	100				
6	42	144				
9	28	324	150 % of	75 % of	10 % of	0.05M
12	21	576	rated voltage	rated voltage	rated voltage	approx. 0.25W
18	14	1,296		· ·		
24	10	2,304				
36	7	5,184				

>>> Coil Rating (AC) [only for 507 \ 507H]

Rated voltage (V)	Rated current ±10% at 23°C (mA)	Coil resistance $\pm 10\%$ at 23°C (Ω)	Max. continuous voltage at 70°C	Pick up voltage(Max.) at 23°C	Drop out voltage(Min.) at 23°C	Power consumption at rated voltage
6	125	23.4				
12	62.5	100				
24	31.2	368				
42	17.8	1,188	150 % of	80 % of	15 % of	
48	15.6	1,540	rated	rated	rated	approx. 0.75VA
100/110	7.45	6,880	voltage	voltage	voltage	
110/120	6.8	8,360				
200/220	3.75	26,700				
220/240	3.4	33,000				

>>> Specification

Opecinication					
Contact material	AgNi / AgSnO alloy				
Contact resistance (1)	100m Ω Max. (1A(100mA for Au-plating contact)/6VDC by 4 pipes m Ω meter)				
Operate time (1)	20ms Max.				
Release time (1)	10ms Max.				
Insulation resistance (1)	1000MΩ Min. (DC 500V	()			
Dielectric strength (1)	Between open contact	: AC 1000V, 50/60Hz 1 min.			
Dielectric strength V	Between contact and coil : AC 5000V, 50/60Hz 1 min.				
Surge voltage withstand (1)	Between contact and coil : 10KV (1.2X50) μS				
Vibration resistance	Operating extremes	10∼55Hz , amplitude 1.5 mm			
Vibration resistance	Damage limits	10∼55Hz , amplitude 1.5 mm			
Shock resistance	Operating extremes	10G			
SHOCK resistance	Damage limits	100G			
		30,000,000 operations			
	Mechanical	10,000,000 operations (for AC type)			
Life expectancy		(frequency 36,000 operations /hr)			
	Electrical	100,000 operations (frequency 360 operations /hr)			
		, , ,			



Operating ambient temperature	DC coil	-40~+85°C (no freezing) (2)		
Operating ambient temperature	AC coil	-40∼+70°C (no freezing)		
Weight	Approx. 10 g			

Note: (1) initial value

(2) special version of high temperature 105°C can be selected.

>>> Safety Approval

Certified	UL / CUL	VDE
File No.	E88991	40006746

>>> Safety Approval Rating (VDE)

◆ DC coil

◆ AC coil

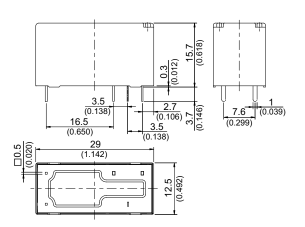
507H · 507HN	507 · 507N · 507N1	507H	507
17A 250VAC T105	12A 250VAC T105	17A 250VAC T85	12A 250VAC T85

>>> Safety Approval Rating (UL/CUL)

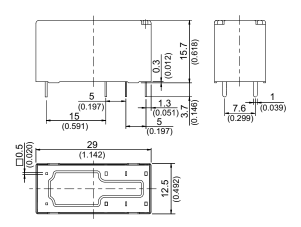
507		507N1	
AgNi contact	AgSnO contact	30/11	
NO/NC: 17A 277VAC	NO/NC: 17A 277VAC	17A 277VAC	
NO: 10FLA 250VAC	10FLA 250VAC	12A 30VDC	
12A 30VDC	NO: 1HP 120/240/480VAC		
1HP 480VAC	TV-8		
NC: 1/2HP 120/240/480VAC	NC: 12A 30VDC		
	1/2HP 120/240/480VAC		

>>> Outline Dimensions

♦ 507 1P

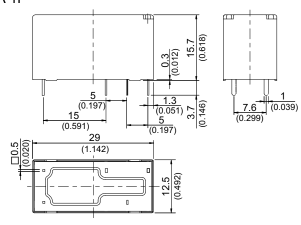


♦ 507H 1P



507

♦ 507A 1P



>>> Wiring Diagram BOTTOM VIEW

♦ 507 1P

1C



1A



♦ 507H 1P





1A



♦ 507A 1P

1C



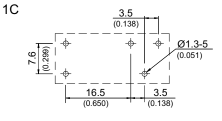
5

1A

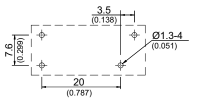


>>> PC Board Layout

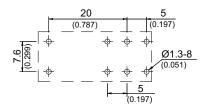
◆ 507 1P



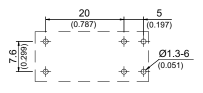
1A



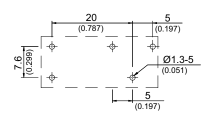
♦ 507H 1P 1C



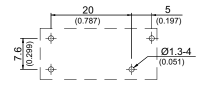
1A



♦ 507A 1P 1C

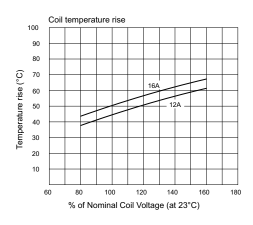


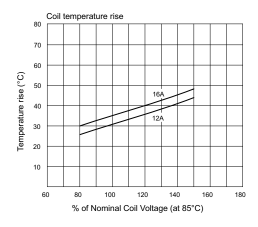
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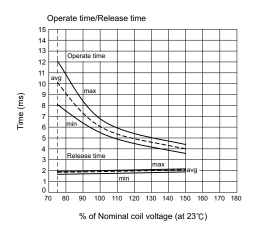




>>> Engineering Data







Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Song Chuan:

507-2AC-F-S 12VDC 507-2AC-F-S 24VDC 507-2AC-F-S 48VDC 507-2AC-F-S 5VDC 507-2CC-F-C 5VDC 507-2CC-F-C 5VDC 507-2CC-F-S 5VDC 507-2CC-F-S 5VDC 507-2CC-F-S 5VDC 507-1CC-F-S-12VDC 507-1CC-F-S-24VDC 507-2CC-F-S 48VDC 507-2CC-F-S 5VDC 507-2CC-F-S 9VDC 507-1CC-F-S-12VDC 507H-1CH-F-S-12VDC 507H-1AH-F-S-IR-12VDC 507H1AHFSIR24VDC 507H-1CC-F-S-12VDC 507H-1CH-F-S-24VDC 507H-1CH-F-S-24VDC 507WP1-1AC-F-S-24VDC 507WP2-1AC-F-S 507-2AC-F-C 12VDC 507-2CC-F-C 48VDC 507H-1AH-F-C-12VDC 507-2AC-F-C 24VDC 507-2CC-F-C 9VDC 507-2CC-C-12VDC 507-2CC-F-C 12VDC 507-2CC-F-C 12VDC 507-2CC-F-C 12VDC 507-2CC-F-C 12VDC 507-1CH-F-S-24VDC 507HN-1AC-C-E-24VDC 507HN-1CH-F-S-110VDC 507-1CC-F-C-220240VAC 507HN-1CH-F-S-12VDC 507-2CC-F-C-12VDC 507HN-1CH-F-S-110VDC 507-1CC-F-C-220240VAC 507HN-1CH-F-S-12VDC 507N-2CC-F-C-12VDC 507HN-1CH-F-S-24VDC 507HN-1CH-F-S-48VDC 507N-2CC-F-C-12VDC 507HN-1CH-F-S-12VDC 507N-2CC-F-C-12VDC 507HN-1CH-F-S-12VDC 507N-1CH-F-S-12VDC 507N-2CC-F-C-12VDC 507HN-1CH-F-S-12VDC 507N-1CH-F-S-12VDC 507N-1CC-F-S-12VDC 507N-1CC-F-S-12VDC 507N-1CC-F-S-12VDC 507N-1CC-F-S-12VDC 507N-1CC-F-S-12VDC 507N-1CH-F-S-12VDC 507HN-1CH-F-S-12VDC 507HN