



>>> Features

□ Heavy duty sugar cube relay with 20A 120VAC, 16A 240VAC, TV-8 rating.

- UL & VDE safety approval.
- □ Optional for flux free, sealed type and sealed type washable cover, SPNO, SPDT contact configuration.
- ☐ High CTI 250 material or product comply with IEC 60335-1 are available.
- ☐ High performance PCB power relay for motor control, compressor control, home appliances.
- Complies with RoHS-Directive 2011/65/EU.
- Optional for halogen free version.

»» Type List

Standard type

	aru type					
Ter	Terminal Contact		Insulation	D	esignation (provided with)	
st	style		system	Flux tight	Sealed type	Sealed type washable
	PCB terminal			207-1AH-C	207-1AH-V	207-1AH-S
FUDI	erriiriai	(SPNO)	F	207-1AH-F-C	207-1AH-F-V	207-1AH-F-S
♦ High	power type					
	erminal	1A		207H-1AC-C	207H-1AC-V	207H-1AC-S
РСВІ	erminai	(SPNO)	F	207H-1AC-F-C	207H-1AC-F-V	207H-1AC-F-S
207 1 1.207 2.Blan H	 k Standa High period k Standa Double Single Single Contact] - 1A 4 series designa ard type ower type ard type	open Irow	F 0 7.C F V S S S 8. □ 0] Standard type Class F Flux tight Sealed type Sealed type washable Coil voltage (please r coil rating data for the	efer to the

- >>> Contact Rating
 - 207

Resistive load	NO: 17A 240VAC 100K cycles 10A 240VAC at 105°C 300K cycles (B10 value) NC: 10A 240VAC 100K cycles		
Max. switching current	20A		
Max. switching voltage	277VAC		
Max. switching capacity	4080VA		

CHUAN DONG

207

♦ 207H

Resistive load	NO: 17A 240VAC 100K cycles 16A 240VAC at 105°C 100K cycles 10A 240VAC at 105°C 300K cycles NC: 10A 240VAC 100K cycles		
Max. switching current	20A		
Max. switching voltage	277VAC		
Max. switching capacity	4080VA		

>>> Coil Rating (DC)

Rated	Rated current	Coil resistance	Max. continuous	Pick up	Drop out	Power consumption
voltage	±10 % at 23°C	±10 % at 23°C	voltage	voltage(Max.)	voltage(Min.)	at rated
(V)	(mA)	(Ω)	at 85°C	at 23°C	at 23°C	voltage
3	130	23				
5	79	63				
6	67	90				
9	44	203	150 % of	75 % of	5 % of	
12	33	360	rated voltage	rated voltage	rated voltage	approx. 0.4W
18	22	810				
24	17	1440				
36	11	3240				
48	8	5760				

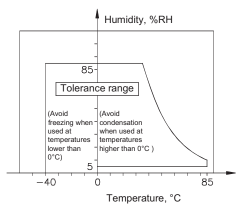
>>>> Specification

Contact material	AgSnO / AgNi alloy		
Contact resistance (1)	100m Ω Max. (at 1A/6VDC by 4-wire resistance measurement)		
Operate time ⁽¹⁾	15ms Max.		
Release time ⁽¹⁾	10ms Max.		
Vibration resistance	Operating extremes	$10{\sim}50$ Hz , amplitude 1.0 mm	
VIDIATION TESISTATICE	Damage limits	$10{\sim}50\text{Hz}$, amplitude 1.0 mm	
Shock resistance	Operating extremes	10G	
Shock resistance	Damage limits	100G	
Life expectancy	Mechanical	10,000,000 ops. (frequency 18,000 ops./hr)	
Life expectancy	Electrical	See contact rating. (frequency 360 ops./hr)	
Operating ambient temperature	-40~+85°C (no freezing) (2)		
Weight	Approx. 15 g		

Note : (1) Initial value. Operate and release time excluding contact bounce.

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

- (3) Unless otherwise specified, all tests are under room temperature and humidity.
- (4) Consider the heat of PCB is necessary, please check the actual condition of PCB.
- (5) Applying no diode to this relay. The life expectancy will be lower when a diode is used. To use a varistor (ZNR) could absorb the coil surge of relay that is recommended.
- (6) Do not use the relay exceeding the coil rating, contact rating and life expectancy, or this may cause the risk of overheating.
- (7) To assure optimum performance, avoid the relay from dropping, hitting, or other unnecessary shocks.(8) Do not switch the contacts without any load as the contact resistance may become increased
- rapidly.
- (9) Usage, transport and storage conditions
 - 1. Temperature: -40~+85°C
 - 2. Humidity: 5 to 85% R.H.
 - 3. Pressure: 86 to 106 kPa
 - Furthermore, the humidity range varies with the temperature. So, use relays within the range indicated in the graph below.



(10) Please contact Song Chuan for the detailed information.

>>> Insulation Data

Insulation resistance (1)	100 MΩ Min. (DC 500V)		
Dielectric strength ⁽¹⁾	Between open contact	: AC 1000V, 50/60Hz 1 min.	
	Between contact and coil	: AC 2500V, 50/60Hz 1 min.	
Insulation of IEC 61810-1			
Clearance / croonage distances	Between coil to contact	: Basic, \geq 1.5mm / \geq 2.5mm	
Clearance / creepage distances	Between open contact	: Functional	
Rated insulation voltage	250V		
Rated impulse withstand voltage	2500V		
Pollution degree	2		
Rated voltage	230 / 400V		
Overvoltage category	П		

>>> Safety Approval

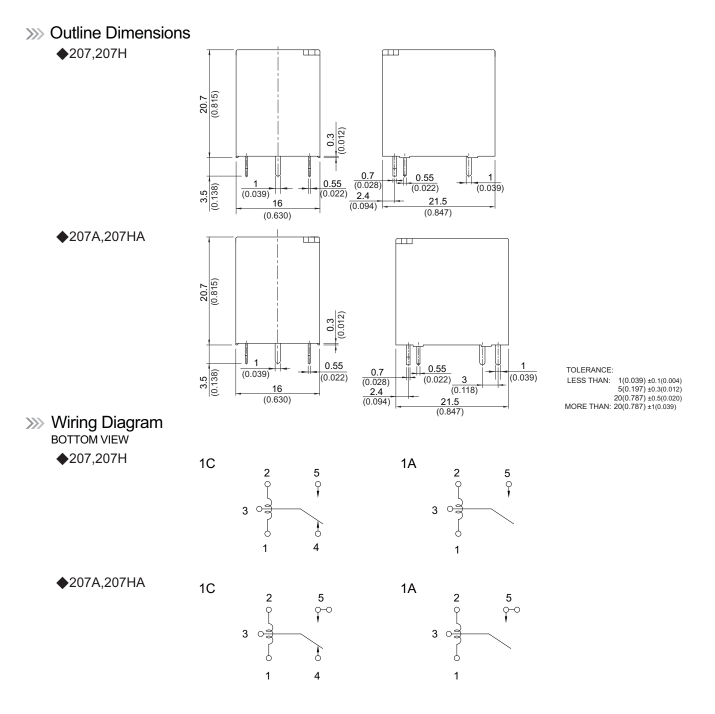
Certified	UL / CUL	VDE
File No.	E88991	40025801





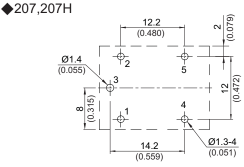
2	07	207H		VDE
NO	NC	NO	NC	
20A 277VAC	16A 277VAC	20A 277VAC	16A 277VAC	NO:17A 250VAC T105
1HP 125VAC	1/3HP 7.2A/125VAC	1HP 125VAC	1/3HP 7.2A/125VAC	NC:10A 250VAC T85
TV-5 (for AgSnO	1/2HP 4.9A/250VAC	TV-8 (for AgSnO	1/2HP 4.9A/250VAC	
contact)	1/2HP 9.8A/125VAC (for AgSnO contact)	contact)	1/2HP 9.8A/125VAC (for AgSnO contact)	

Note : (1) Flux tight version is recommended in high temperature. If there is cleaning process and sealed type is selected, the vent-hole should be removed after the process.

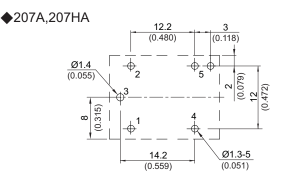


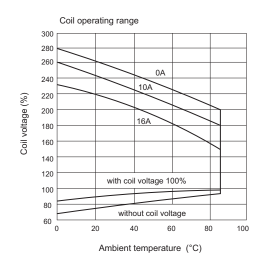
>>> PC Board Layout

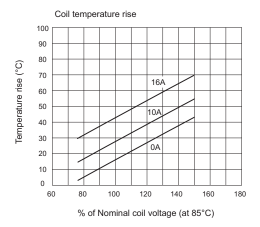
BOTTOM VIEW



>>>> Engineering Data







Coil temperature rise 100 90 80 Temperature rise (°C) 70 60 16A 50 10/ 40 30 0A 20 10 0 └__ 60 80 100 120 140 160 180 % of Nominal coil voltage (at 23°C)