



### >>> Features

- ☐ High voltage DC load control.
- ☐ High performance DC relay for photovoltaic power generation systems, energy storage system and xEV charging device, etc.
- ☐ Complies with RoHS-Directive 2011/65/EU.



### >>> Type List

Terminal style	Contact form	Designation (provided with)		
		Flux tight		
PCB terminal	1A (SPDM)	HD015P-1AH-F-C		

# >>> Ordering Information

HD015	Р	-	1A	Н	-	F	-	С	
1	2		3	4		5		6	7

- 1. HD015 -- Basic series designation
- 5. F -- Class F

2. P -- PCB terminal

- 6. C -- Flux tight
- 3. 1A -- Form A, single-pole, double-make (SPDM)
- 7. 
  -- Coil voltage (please refer to the coil rating data for the availability)
- 4. H -- Contact material Ag alloy

### >>> Contact Rating

## ◆ Each 1 form A contact

Rated load (Resistive)	40A 400VDC, On 1s / Off 19s, 5000 ops.
Breaking voltage	Max. 400VDC
Continuous carrying current	Max. 40A

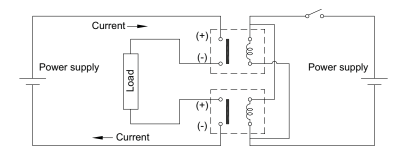
### ◆ Each 1 form A contact connected in series

Rated load (Resistive)	20A 1000VDC, On 1s / Off 19s, 5 ops. 35A 900VDC, On 1s / Off 19s, 50 ops. 50A 620VDC, On 1s / Off 19s, 1000 ops. -25A 400VDC, On 1s / Off 19s, 100 ops.
Breaking voltage	Max. 1000VDC
Continuous carrying current	Max. 40A

Notes: (1) Reference circuit for above series connection, please refer to figure 1.

- (2) With above 2 cm mounting distance between two relays.
- (3) Coil terminal with polarity sensitivity, please follow the layout instruction.

### ◆ Figure 1



# HD015

### >>> Coil Rating (DC)

	Rated voltage (V)	Rated current ±10 % at 23°C (mA)	Coil resistance ±10 % at 23°C (Ω)	Pick up voltage (Max.) at 23°C (1)	Drop out voltage (Min.) at 23°C	Continuous voltage at 85°C (2)	Power consumption at rated / holding voltage
	12	150	80	80 % of rated	5 % of rated	45~55 % of rated	approx.
[	24	75	320	voltage	voltage	voltage	1.8W / 0.36W <sup>(2)</sup>

Notes: (1) To energize relay properly apply 100%~120% nominal coil voltage for 200ms.

(2) Coil holding voltage is 45~55% of nominal voltage after applying nominal voltage for 200ms.

## >>> Specification

Contact material	Ag alloy			
Contact gap	≥3.0 mm			
Voltage drop (1)	Typ. 40mV at 10A			
Operate time (1)	30ms Max.			
Release time (1)	15ms Max.			
Insulation resistance (1)	100MΩ Min. (DC 500V)			
Diologtria atronath (1)	Between open contact : AC 2000V, 50/60Hz 1 min.			
Dielectric strength (1)	Between contact and coil : AC 2500V, 50/60Hz 1 min.			
Vibration resistance	Operating extremes	10~500Hz, 5.0G		
Vibration resistance	Damage limits	10~500Hz, 5.0G		
Shock resistance	Operating extremes	10G		
SHOCK resistance	Damage limits	100G		
Life expectancy	Mechanical 500,000 ops. (frequency 9,000 ops./hr)			
Operating ambient temperature	-	40~+85°C (no freezing)		
Weight	Approx.65 g			

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

- (2) Coil and contact sides with polarities (+) and (-).
- (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) To avoid mounting the relay in strong magnetic fields (near a transformer or magnet) or close to an object that radiates heat.
- (9) Do not switch the contacts without any load as the contact resistance may become increased rapidly.
- (10) Please contact Song Chuan for the detailed information.

#### >>> Safety Approval

Certified	UL / CUL
File No.	E88991

## >>> Safety Approval Rating

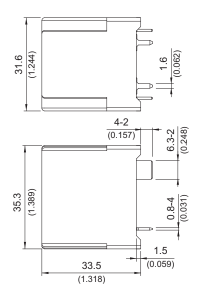
UL / CUL
50A 600VDC (1)
15A 600VDC, Carrying current 50A

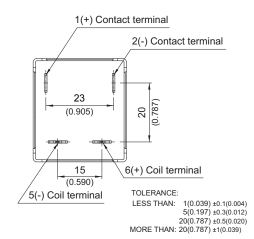
Notes: (1) Operating in a series connection.



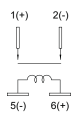
## >>> Outline Dimensions

♦ HD015P (-C cover type)





>>> Wiring Diagram (Bottom view)



Load sides and coil terminals are with polarities (+) and (-).

>>> PC Board Layout (Bottom view)

