



>>> Features

- ☐ High voltage DC load control.
- ☐ High performance power relay for xEV vehicle.
- □ Complies with RoHS-Directive 2011/65/EU.

>>> Type List

Terminal style	Contact form	Designation (provided with)		
		Flux tight	Flanged cover (Flux tight)	
Plug-in terminal	1A	HV013-1AH-C	HV013-1AH-C1	
PCB terminal	(SPDM)	HV013P-1AH-C		

>>> Ordering Information

HV013	3 🗌	-	1A	Н	-	С		
1	2		3	4		5	6	
1. HV013	Basic se	eries d	designa	ation			4. H	Contact material Ag alloy
2. Blank P	Plug-in t						5. C C1	Flux tight Flanged cover (Flux tight)
3. 1A	Form A, (SPDM	_	e-pole,	double	-make	Э	6. 🗌	Coil voltage (please refer to the coil rating data for the availability)

>>> Contact Rating

Rated load (Resistive)	30A 400VDC
()	

>>> 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	Drop out voltage (Min.) at 23°C	Max. continuous voltage at 23°C (1)	Power consumption at rated voltage
	12	104	115	75 % of rated	5 % of rated	116 % of rated	approx.
	24	52	460	voltage	voltage	voltage	1.25W

Notes: (1) Without continuous contact current.

(2) Coil terminal with polarity sensitivity, please follow the layout instruction.

>>> Specification

Contact material	Ag alloy				
Voltage drop (1)	Typ. 40mV at 10A				
Operate time (1)	30ms Max.				
Release time (1)	15ms Max.				
Insulation resistance (1)	100MΩ Min. (DC 500V)				
D'alast (a) (1)	Between open contact : AC 2000V, 50/60Hz 1 min.				
Dielectric strength (1)	Between contact and coil : AC 2500V, 50/60Hz 1 min.				
VPIs and a second of a second	Operating extremes	10~500Hz, 5.0G			
Vibration resistance	Damage limits	10~500Hz, 5.0G			
Shock resistance	Operating extremes	10G			
SHOCK resistance	Damage limits	100G			



	Mechanical		500,000 ops. (frequency 9,000 ops./hr)
Life expectancy	Electrical	Rated switching capacity (Resistive)	30A 400VDC: 10,000 ops. (frequency 180 ops./hr).
		Overload switching capacity	45A 400VDC: 50 ops.
		Short term carrying current	40A 10min., 50A 5sec.
Operating ambient temperature	-40~+85°C (no freezing)		
Weight	Approx. 65g, 70g (flanged cover)		

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

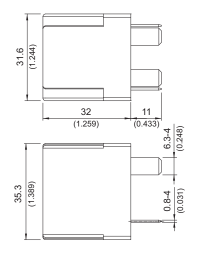
- (2) Coil and contact sides with polarities (+) and (-).
- (3) Unless otherwise specified, all tests are under room temperature and humidity.
- (4) Consider the heat of PCB is necessary, please check the actual condition of PCB.
- (5) Applying no diode to this relay. The life expectancy will be lower 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) Take care to avoid cross connections as they may cause malfunctions or overheating.
- (9) To avoid mounting the relay in strong magnetic fields (near a transformer or magnet) or close to an object that radiates heat.
- (10) Do not switch the contacts without any load as the contact resistance may become increased rapidly.
- (11) Use suitable harnesses and bus bars according to the current as below: 30A type: Min. 6 mm²
- (12) To avoid unexpected damage, when tightening a screw, use no exceeding specified torque range as below:

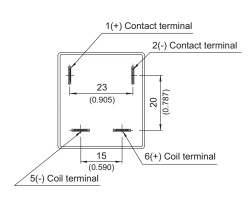
M5 screw: 4.5 ~ 5 N.m

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

>>> Outline Dimensions

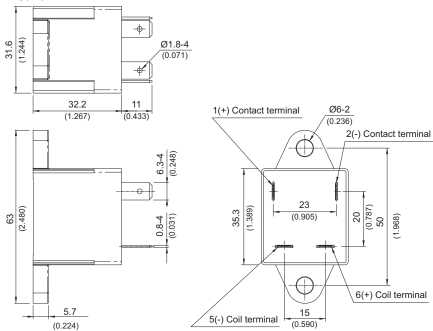
♦ HV013 (-C cover type)



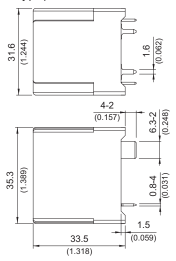


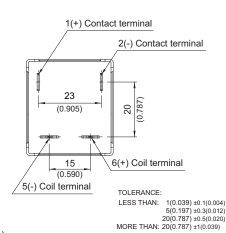


♦ HV013 (-C1 cover type)

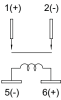


♦ HV013P (-C cover type)





>>> Wiring Diagram (Bottom view)



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

- >>> PC Board Layout (Bottom view)
 - ♦ HV013P

