HFKAH/HFKAH-T

AUTOMOTIVE RELAY



Power doors and windows, Central door lock, Sunroof

motor control,Seat adjustment, Indicator lamp control, Horn



- 25A motor locked load
- Extremely small relay
- Form A and Form B available
- Single and twin version available
- 30A fuse available
- Reflow soldering version available (HFKAH-T)

RoHS compliant

CHARACTERISTICS

control, Wiper control, Heaters (seat)

Contact arrangement	1C , 2C ,1A , 2A
Voltage drop (initial) ¹⁾	Typ.:50mV(at 10A) Max.:250mV(at 10A)
Max. continuous current ²⁾	3.8A 10min/25A continuous(23°C) 31A 10min(85°C) HFKAH-T: 29A 10min(125°C) Monostable and low power consumption: 40.5A 30min(23°C)
Max. switching current ³⁾	NO:60A, NC:30A
Max. switching current ⁴⁾	16VDC
Min.contact load	1A 6VDC
Electrical load	See "CONTACT DATA"
Mechanical endurance	1×10 ⁷ OPS 3000PS/min
Insulation resistance (initial)	100MΩ(500VDC)
Dielectric stength (initial) ⁵⁾	Between contacts: 500VAC Coil & contacts: 500VAC
Operate time(initial)	Typ.:2.5ms(at nomi. vol.) Max.:10ms(at nomi. vol.)

Release time6) Typ.:1.2ms, Max.: 10ms HFKAH:-40°C to 85°C Ambient temperature HFKAH-T:-40°C to 125°C Vibration resistance⁷⁾ 10Hz to 500Hz, 49m/s² 98 m/s² Shock resistance7) PCB⁸⁾ Termination Plastic sealed, Flux proofed Construction Single relay: Approx.4g Unit weight Twin relay: Approx.8g Twin relay: Approx.8g Notes:1) Initial value Equivalent to the max. initial contact resistance is 100mΩ(at 1A 6VDC). 2) The test under the follow conditions: a. The relay is mounted on the PCB, the coil is applied with 100% rated voltage; b. The PCB board is a double layer board, the thickness of the copper foil is 40 co(140 um), the width if each copper foil is 10.64×(156%) mm the length of the copper foil is 50 mm±1 mm, and the Tg value of the PCB is 150°C; c. Not suitable for double relay adding load simultaneously. d. The installation spacing between relay samples is 100mm. 3) 23°C, 14VDC(1000PS, Resistive). 4) See "Load limit curve" for details. 5) 1 min, leakage current less than 1mA. 6) The value is measured when voltage drops suddenly from nominal voltage to VDC and coil is not paralleled with suppression circuit. 7) When not excited, the closing time of the normally closed contact is less than 10µs. At the same time, the normally open contact is less than 10µs. 8) Since it is an environmental friendly product please select lead-free solder when welding. The recommended soldering temperature and time is (260±3)°C, (5±0.3)s.

CONTACT DATA¹⁾

Load	Load type ²⁾		Load current A		On/O	ff ratio	Electrical	Load wiring		
voltage			1Z, 2Z		On	Off	endurance	diagram		
Ŭ			NO	NC	S	s	OPS	5		
13.5VDC	Motor	Make ¹⁾	25	—	0.5	9.5	1x10⁵			
		Break	25	_						
	Simulate window operation	Make ¹⁾	25	_	0.2	4	1x10⁵			
		Stable	10	_	2.3					
		Break	25	_	0.5			RL-2		
	Simulate motor free operation	Make ¹⁾	27	_	0.02					
		Transient	17	_	0.03	1.8	1x10⁵			
		Break	8	_	0.15					



ISO9001, IATF16949, ISO14001, ISO45001, IECQ QC 080000, ISO/IEC 27001 CERTIFIED 2024 Rev. 1.00

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Notes:1) Corresponds to the peak inrush current on initial actuation (motor).

- 2) When applied in flasher, a special silver alloy (AgSnO₂) contact material should be used and the customer special code should be (170) as a suffix. Please heed the anode and cathode's request when wired, common terminal should connect with anode.
- 3) When the load voltage is at 24VDC or higher, or the application conditions are different from the table above, please submit the detailed application conditions to Hongfa to get more support.
- 4) When the load requirement is different from content of the table above, please contact Hongfa for relay application support.

COIL DATA

23°C

Coil power	Nominal voltage VDC	Pick-up voltage VDC			Drop-out voltage VDC			Coil resistance ×(1±10%)Ω			Power consumption W
		23°C	85°C	125°C	23°C	85°C	125°C	23°C	85°C	125°C	23°C
Monostable and low power consumption	12	≤7.5	≪9.4	≤10.6	≥1.0	≥1.2	≥1.4	300	374.4	422.4	0.48
Monostable and standard	12	≤7.2	≪9.0	≤10.2	≥1.0	≥1.2	≥1.4	225	280.8	316.8	0.64
Monostable and high power consumption	12	≤6.5	≪8.2	≪9.2	≥1.0	≥1.2	≥1.4	180	224.6	253.4	0.8

ORDERING INFORMATION								
HFK	12	-1H	S	L	Т	(XXX)		
Type HFKAH: S HFKAH: S HFKAH-T Reflow High-te								
Coil voltage	12: 12VDC							
Contact arrangemen	t 1H: 1 Form A 1 2H: 2 Form A 2	Z : 1 Form 2 Z : 2 Form	•					
Construction ¹⁾ S: Plastic sealed ¹⁾ Nil: Flux proofed								
Coil power P: Monostable and high power consumption L: Monostable and low power consumption Nil: Monostable and standard								
Contact material T: AgSnO ₂								
Special code ²⁾ XXX: Customer special requirement Nil: Standard								

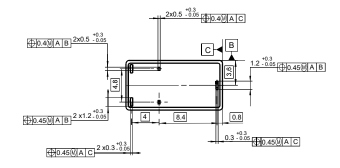
Notes:1) Contact is recommended for suitable condition and specifications if water cleaning or surface process is involved in assembling relays on PCB.

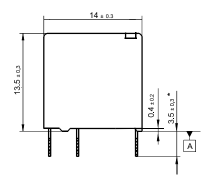
2) The customer special requirement express as special code after evaluating by Hongfa. e.g. (170) stands for flasher load. The performance parameters of products with characteristic numbers shall be subject to the specific specifications provided by Hongfa.

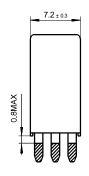
Outline Dimensions

HFKAH(Standard)

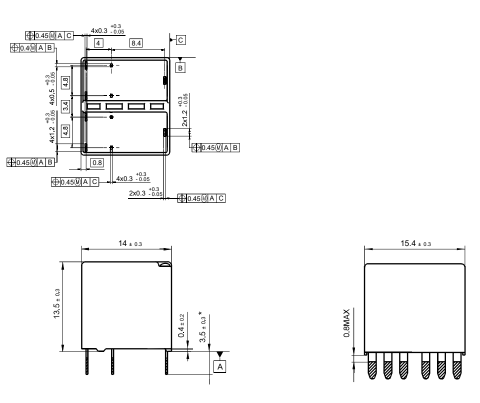
1C: 1 Form C (Single version)







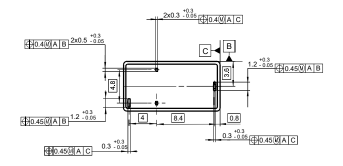
2C: 2 Form C (Twin version)

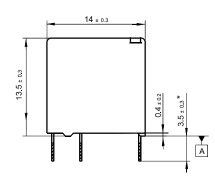


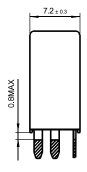
Outline Dimensions

HFKAH(Standard)

1H: 1 Form A (Single version)

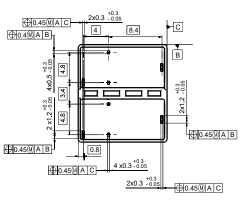


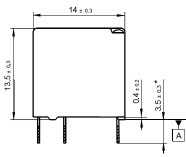


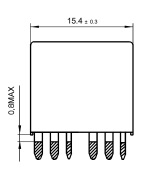


Unit: mm

2H: 2 Form A (Twin version)







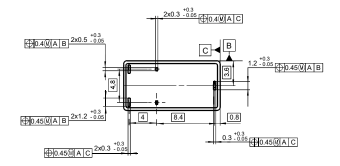
Remark: * The additional tin top is max. 1mm.

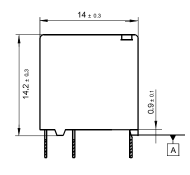
OUTLINE DIMENSIONS, WIRING DIAGRAM AND TERMINAL FUNCTION DEFINITION

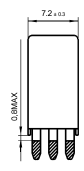
Unit: mm

Outline Dimensions **HFKAH-T** (Reflow soldering version / High-temperature version)

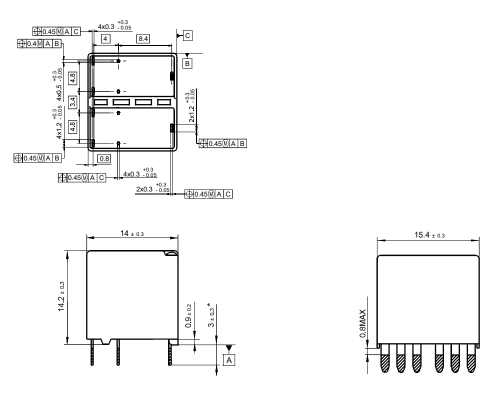
1Z: 1 Form C (Single version)







2Z: 2 Form C (Twin version)

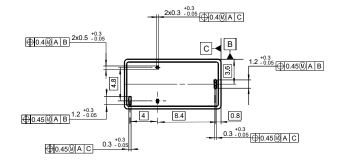


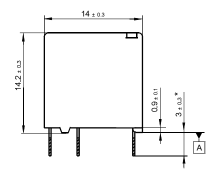
OUTLINE DIMENSIONS, WIRING DIAGRAM AND TERMINAL FUNCTION DEFINITION

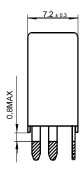
Unit: mm



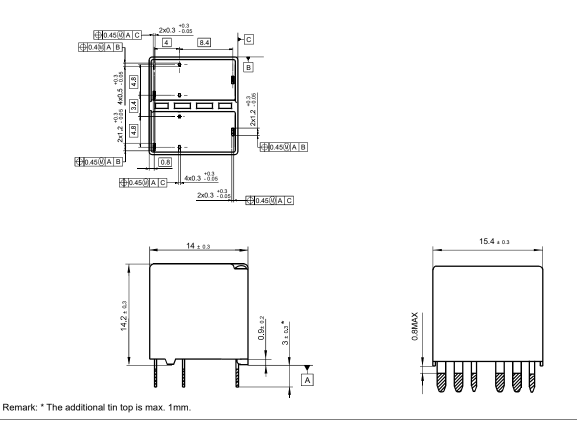
1H: 1 Form A (Single version)







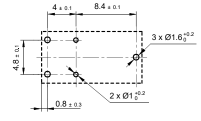
2H: 2 Form A (Twin version)



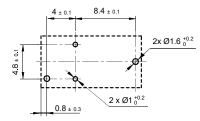
OUTLINE DIMENSIONS, WIRING DIAGRAM AND TERMINAL FUNCTION DEFINITION

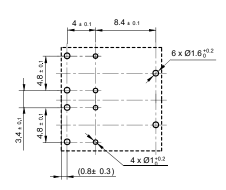
PCB Layout(Bottom view)

1Z: 1 Form C (Single version)

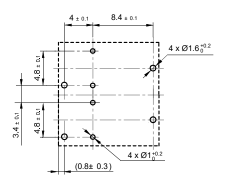


1H: 1 Form A (Single version)



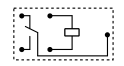


2H: 2 Form A (Twin version)

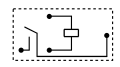


Wiring Diagram(Bottom view)

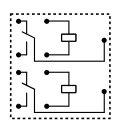
1Z: 1 Form C (Single version)



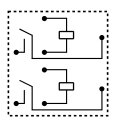
1H: 1 Form A (Single version)



2Z: 2 Form C (Twin version)



2H: 2 Form A (Twin version)

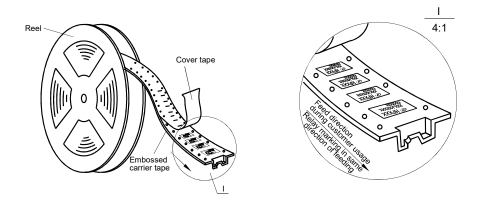


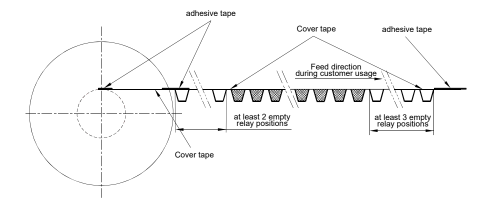
2Z: 2 Form C (Twin version)

Unit: mm

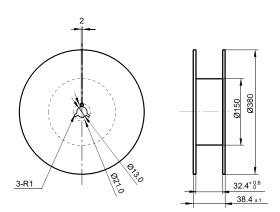
Unit: mm

Direction of Relay Insertion



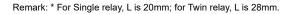


Reel Dimensions



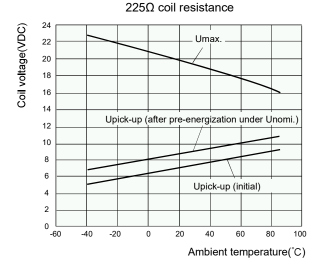
TAPE AND REEL PACKING

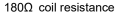
Tape Dimensions



CHARACTERISTIC CURVES

1. Coil operating voltage range





24 Coil voltage(VDC) Umax 22 20 18 16 14 Upick-up (after pre-energization under Unomi.) 12 10 8 6 Upick-up (initial) 4 2 0 -60 -40 -20 0 20 40 60 80 100 Ambient temperature(°C)

- 1) There should be no contact load applied when maximum continuous operation voltage is applied on coil.
- The operating voltage is connected with coil pre-energized time and voltage. After pre-energized, the operating voltage will increase.
- 3) The maximum allowable coil temperature is 180°C. For the coil temperature rise which is measured by resistance is average value, we recommend the coil temperature should be below 170* under the different application ambient, different coil voltage and different load etc.
- If the actual operating coil voltage is out of the specified range, please contact Hongfa for further details.

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Unit: mm

CHARACTERISTIC CURVES

4

2

0

0

5

2. Load limit curve (at 23°C)

10

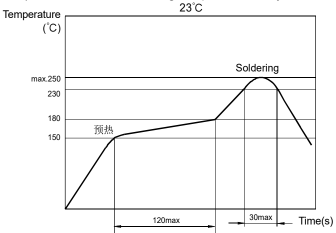
- This chart takes NO contact, resistive load as example.
 The load and electrical endurance tests are made according to "ONTACT DATA" parameters?table. If actual load voltage, current or operate frequency is different from "ONTACT DATA" table, please arrange corresponding tests for confirmation.
- Reflow soldering, temperature on PCB board. (Recommended soldering temperature, only for reflow soldering version)

25

30

Switching current (A)

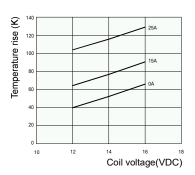
35



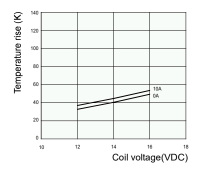
20

4. Coil temperature rise 1) Coil temperature ris

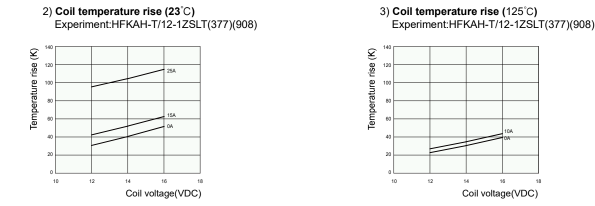




2) Coil temperature rise (125°C) Experiment:HFKAH-T/12-1ZT



CHARACTERISTIC CURVES



Remark: The coil temperature rise test requires the relay to be installed on the PCB. The PCB is double-layered. The thickness of the copper foil is 4 oz (140μm), the width of each copper foil is 3.76 x(1 ± 5%) mm, the length of the copper foil is 50mm?mm, and the Tg value of the PCB board is 150°C. The installation spacing between relay samples is 100mm.

Disclaimer

The specification is for reference only. See to "Terminology and Guidelines" for more information. Specifications subject to change without notice. We could not evaluate all the performance and all the parameters for every possible application. Thus the user should be in a right position to choose the suitable product for their own application. If there is any query, please contact Hongfa for the technical service. However, it is the user's responsibility to determine which product should be used only.

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