HFKC/HFKC-T

AUTOMOTIVE RELAY





Twin

Single

Features

- Subminiature automotive relay
- The weight is only 4g for single relay
- Single & twin version available
- The reflow soldering version (open vent hole) available (HFKC-T)
- RoHS & ELV compliant

Typical Applications

Central door lock, Anti-theft lock, Power doors & windows, Lighting, flashlight & indicator lamp control, Wiper control Instrument control, Rear window and seat heating control

CHARACTERISTICS

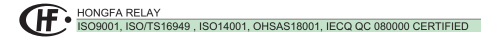
Twin: 2A, 2C Voltage drop (initial) 1) Max.: 250mV (at 10A) Max.: 250mV (at 10A) NO: 30A (at 23°C, 1h) 2) NC: 25A (at 23°C, 1h) 3) Max. switching current 4) Max. switching voltage Min. contact load Electrical endurance See "CONTACT DATA" Mechanical endurance 1x10 ⁷ ops (300ops/min) Initial insulation resistance Dielectric strength 5) 500VAC Typ.: 4ms (at nomi. vol.)	Contact orrengement	Single: 1A, 1C
Voltage drop (Initial) Max.: 250mV (at 10A) Max. continuous current NO: 30A (at 23°C, 1h) 2) NC: 25A (at 23°C, 1h) 3) Max. switching current 4) 30A Max. switching voltage 16VDC Min. contact load 1A 6VDC Electrical endurance See "CONTACT DATA" Mechanical endurance 1x10 ⁷ ops (300ops/min) Initial insulation resistance 100MΩ (at 500VDC) Dielectric strength 5) 500VAC Typ.: 4ms (at nomi. vol.)	Contact arrangement	Twin: 2A, 2C
Max.: 250mV (at 10A) Max. continuous current NO: 30A (at 23°C, 1h) 2° NC: 25A (at 23°C, 1h) 3° NO: 30A (at 23°C, 1h) 3° Max. switching current 4° 30A Max. switching voltage 16VDC Min. contact load 1A 6VDC Electrical endurance See "CONTACT DATA" Mechanical endurance 1x10 ⁷ ops (300ops/min) Initial insulation resistance 100MΩ (at 500VDC) Dielectric strength 5° 500VAC Typ.: 4ms (at nomi. vol.)	Voltage drep (initial) 1)	Typ.: 50mV (at 10A)
Max. continuous current NC: 25A (at 23°C, 1h) 3) Max. switching current 4) Max. switching voltage 16VDC Min. contact load 1A 6VDC Electrical endurance See "CONTACT DATA" Mechanical endurance 1x10 ⁷ OPS (3000PS/min) Initial insulation resistance 100MΩ (at 500VDC) Dielectric strength 5) 500VAC Typ.: 4ms (at nomi. vol.)	voltage drop (illitial)	Max.: 250mV (at 10A)
Max. switching current ⁴⁾ Max. switching voltage Min. contact load Electrical endurance Mechanical endurance Dielectric strength ⁵⁾ NC: 25A (at 23°C, 1h) ³⁾ 30A 16VDC 1	May continuous current	NO: 30A (at 23°C, 1h) ²⁾
Max. switching voltage 16VDC Min. contact load 1A 6VDC Electrical endurance See "CONTACT DATA" Mechanical endurance 1x10 ⁷ ops (300ops/min) Initial insulation resistance 100MΩ (at 500VDC) Dielectric strength ⁵⁾ 500VAC Typ.: 4ms (at nomi. vol.)	wax. continuous current	NC: 25A (at 23°C, 1h) ³⁾
Min. contact load 1A 6VDC Electrical endurance See "CONTACT DATA" Mechanical endurance 1x10 ⁷ ops (300ops/min) Initial insulation resistance 100MΩ (at 500VDC) Dielectric strength ⁵⁾ 500VAC Typ.: 4ms (at nomi. vol.)	Max. switching current 4)	30A
Electrical endurance See "CONTACT DATA" Mechanical endurance 1x10 ⁷ ops (300ops/min) Initial insulation resistance 100MΩ (at 500VDC) Dielectric strength ⁵⁾ 500VAC Typ.: 4ms (at nomi. vol.)	Max. switching voltage	16VDC
Mechanical endurance 1x10 ⁷ ops (300ops/min) Initial insulation resistance 100MΩ (at 500VDC) Dielectric strength ⁵⁾ 500VAC Typ.: 4ms (at nomi. vol.)	Min. contact load	1A 6VDC
Initial insulation resistance 100MΩ (at 500VDC) Dielectric strength 5) 500VAC Typ.: 4ms (at nomi. vol.)	Electrical endurance	See "CONTACT DATA"
Dielectric strength 5) Typ.: 4ms (at nomi. vol.) Operate time	Mechanical endurance	1x10 ⁷ ops (300ops/min)
Typ.: 4ms (at nomi. vol.)	Initial insulation resistance	100MΩ (at 500VDC)
Operate time	Dielectric strength ⁵⁾	500VAC
Max.: 10ms (at nomi. vol.)	On a make kine a	Typ.: 4ms (at nomi. vol.)
	Operate time	Max.: 10ms (at nomi. vol.)

Release time ⁶⁾	Typ.: 2ms Max.: 10ms
Ambient temperature	-40°C to 105°C
Vibration resistance 7)	10Hz to 500Hz 58.8m/s ²
Shock resistance 7)	294m/s ²
Termination	PCB 8)
Construction	Plastic sealed, Flux proofed
Unit weight	Single relay: Approx. 4g Twin relay: Approx. 8g

- 1) Equivalent to the max. initial contact resistance is 100m Ω (at 1A 6VDC). 2) For NO contacts, measured when applying 100% rated votage on coil.
- 3) For NC contacts, measured when applying zero voltage on coil.
- 4) At 23°C, 13.5VDC, on & off rate at 1s:5s, resistive load (100 cycles).
- 5) 1min, leakage current less than 1mA.
- 6) The value is measured when voltage drops suddenly from nominal voltage to 0 VDC and coil is not paralleled with suppression circuit.
- 7) When energized, opening time of NO contacts shall not exceed 100µs, when non-energized, opening time of NC contacts shall not exceed 100µs, meantime, NO contacts shall not be closed.
- 8) Since it is an environmental friendly product, please select lead-free solder when welding. The recommended soldering temperature and time is (250±3)°C, (5±0.3)s.

CONTACT DATA 5) at 23°C

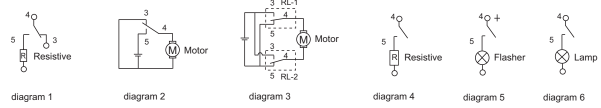
Load voltage	Load type		Load current A		On/Off ratio		Electrical		Landa dela
			1C, 2C		On	Off	endurance	Contact material	Load wiring diagram 4)
			NO	NC	S	S	OPS		diagram
13.5VDC	Resistive	Make	20		1	5	3×10 ⁵	AgSnO₂	See diagram 1
		Break	20						
	Wiper L=1.0mH	Make	25 ¹⁾		0.2	2	3×10 ⁵	AgSnO ₂	See diagram 2
		Break	5		1.8				
	Motor locked L=0.77mH	Make	20		0.2	2	1×10 ⁵	AgSnO ₂	See diagram 3
		Break	20						



2012 Rev. 1.01

	Load type		Load current A	On/Off ratio		Electrical		Load wiring
Load voltage			1A, 2A	On s	Off s	endurance OPS	Contact material	diagram ⁴⁾
_	Resistive	Make	20	1	5	3×10 ⁵	AgSnO ₂	See diagram 4
		Break	20					
	Flasher 3)	Make	3×21W	0.365	0.365	2×10 ⁶	Special	See
		Break					AgSnO ₂	diagram 5
	Lamp	Make	40 ²⁾	2	2	1×10 ⁵	AgSnO₂	See
		Break	10					diagram 6

- 1) Corresponds to the peak inrush current on initial actuation (motor).
- 2) Corresponds to the peak inrush current on initial actuation (cold filament).
- 3) When it is utilized in flasher, a special AgSnO2 contact material should be used and the customer special code should be (170) as a suffix. Please connect by the polarity according to the diagrams below.
- 4) The load wiring diagrams are listed below:



5) When the load voltage is at 24VDC or higher, or the applications conditions are different from the table above, please submit the detailed application conditions to Hongfa to get more support.

COIL DATA at 23°C

Nominal voltage ¹⁾ VDC	Pick-up voltage VDC max.	Drop-out voltage VDC min.	Coil resistance x(1±10%)Ω	Power consumption W		able overdrive e ²⁾ VDC at 85°C
6	3.5	0.8	63	0.55	13.2	7.8
10	5.7	1.25	181	0.55	22	13
12	6.9	1.5	254	0.55	26	16
12	6.9	1.5	181	0.80	22	13

- 1) When requiring some other nominal voltage, special order allowed.
- 2) Max. allowable overdrive voltage is stated with no load applied.

ORDERING INFORMATION

012 -Z **HFKC HFKC**: Standard **Type HFKC-T**: Reflow soldering version¹⁾ Coil voltage 006: 6VDC 010: 10VDC 012: 12VDC H: 1 Form A **Z**: 1 Form C Contact arrangement 2H: 2 Form A 2Z: 2 Form C S: Plastic sealed (HFKC) 2) Nil: Flux proofed (HFKC-T) Construction Coil power P: 0.8W (Only for 12VDC type) Nil: 0.55W **Contact material** T: AgSnO₂ **Customer special code** e.g. (170) stands for flasher load

- 1) The structure of HFKC-T is only flux proof, the open vent hole is on the top of the relay.
- 2) If water cleaning is required after the relay is assembled on PCB, please contact us for suggestion about suitable parts.

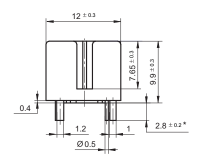
радиодетали электронные компоненты со склада и под заказ

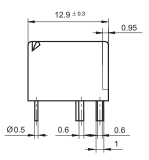
OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm

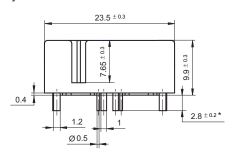
Outline Dimensions

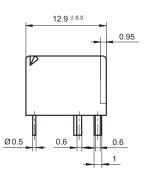
Single relay





Twin relay

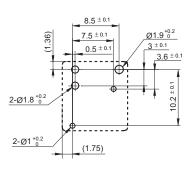




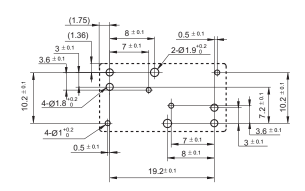
Remark: * The additional tin top is max. 1mm.

PCB Layout (Bottom view)

Single relay



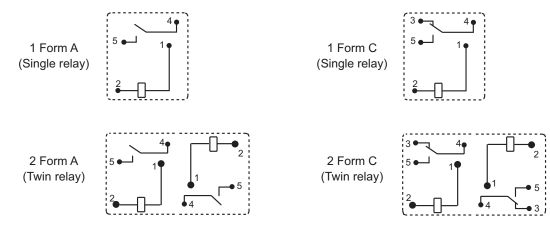
Twin relay



OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

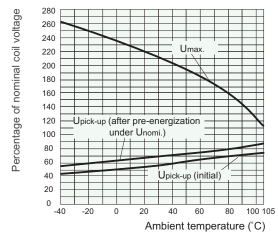
Unit: mm

PCB Layout (Bottom view)



CHARACTERISTIC CURVES

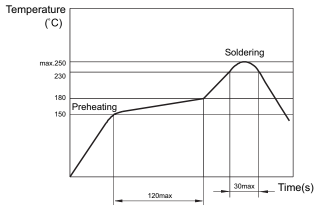
1. Coil operating voltage range



- 1) There should be no contact load applied when maximum continuous operation voltage is applied on coil.
- The operating voltage is connected with coil preenergized 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°C under the different application ambient, different coil voltage and different load etc.
- 4) If the actual operating coil voltage is out of the specified range, please contact Hongfa for further details.

2. Reflow soldering, temperature on PCB board.

(Recommended soldering temperature, only for reflow soldering version)



Disclaimer

This datasheet is for the customers' reference. All the specifications are 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.

© Xiamen Hongfa Electroacoustic Co., Ltd. All rights of Hongfa are reserved.