HF187F

MINIATURE HIGH POWER RELAY



File No.:E133481



File No.: R 50506590



File No.:CQC 21002324800



Features

- 4 Main contacts +1 Auxiliary contact
- Detection of main contact welding makes it possible to construct a safety circuit (according to IEC 61810-3)
- Meet the requirements for auxiliary contact linked with power contact (mirror contact) (according to IEC 60947-4-1) Contact gap: 3.9mm (Main contact),each contact
- Low coil holding voltage contributes to energy saving
- Special version fully compliant to the short circuit current test of IEC 62955 available
- Outline dimensions: (59×35×47)mm

RoHS compliant

CONTACT DATA

Contact ar	rangement	4H/4HB
Contact resistance (initial)	Main contact	10mΩ max(at 6VDC 20A)
	Auxiliary contact	100mΩ max(at 6VDC 1A)
Contact material		Main contact: AgSnO2 Auxiliary contact: AgNi
Contact rating (resistance)	Main contact	40A 440VAC
	Auxiliary contact	1A 277VAC, 1A 30VDC
Max.	Main contact	440VAC
switching voltage	Auxiliary contact	277V AC, 30VDC
Max. switching current		Main contact:40A Auxiliary contact:1A
Max. switching power		Main contact:17600VA Auxiliary contact:277VA/30W
Min. switching load		NC 100mA 12VDC
(reference value)(2)		NC(Gold plated)10mA 12VDC
Mechanical endurance		1×10⁵ops
Electrical e	endurance	NO: Making 10A Loading 40A Breaking 10A,440VAC, Resistive load, 85°C, 5×10°ops NC:1A 277VAC/30VDC, Resistive load, 85°C, 1s on 9s off,10×10⁴ops

Notes: 1) The data shown above are initial values.
2) Min. contact load is reference value. Please perform the confirmation test with the actual load before usage since reference value may change according to switching frequencies, environmental conditions and expected life cycles.

COIL

Coil power	Approx.4.8W			
Holding voltage	35% to 80%U _N (at 23°C)			
Tiolding voltage	40% to 60%U _N (at 85°C)			

Notes: 1) The coil holding voltage is the voltage applied to coil 100ms after the rated voltage.

2) To avoid overheating and burning,the coil can not be consistent-

ly applied with voltage higher than maximum holding voltage.

COIL DATA 23°C

Nominal Voltage VDC	Pick-up Voltage VDC max.	Drop-out Voltage VDC min	Max. Allowable Voltage VDC 1)	Coil Resistance Ω
9	6.75	0.45	9.9	16.9×(1±10%)
12	9	0.6	13.2	30×(1±10%)
24	18	1.2	26.4	120×(1±10%)
48	36	2.4	52.8	480×(1±10%)

Notes:1) Maximum voltage refers to the maximum voltage which relay coil could endure in a short period of time.

CHARACTERISTICS

Insulation resistance		1000MΩ (500VDC)	
Dielectric strength	Between open Main contacts	. 2000VAC 1mir	
	Between Main contact & Auxiliary contact		
	Between Main contact sets		
	Between coil & Auxiliary contacts		
	Between coil & Main contacts	5000VAC 1min	
	Between open Auxiliary contacts	1000VAC 1min	
Operate ti	me (at nomi. volt.)	40ms max.	
Release t	ime (at nomi. volt.)	20ms max.	
Temperature rise		70K max. (Contact load current 40A, Applied voltage of coil 100% rated voltage for 100 ms then reduce to 60% rated voltage for holding,at 85°C)	
Shock resistance	Functional	Main contact:98m/s²	
	Destructive	980m/s²	
Vibration resistance		Main contact:10Hz to 55Hz 1.0mm DA	
Humidity		5% to 85%RH	
Ambient temperature		-40°C to 85°C	
Termination		PCB	
Unit weight		Approx. 200g	
Construction		Flux proofed	

SAFETY APPROVAL RATINGS

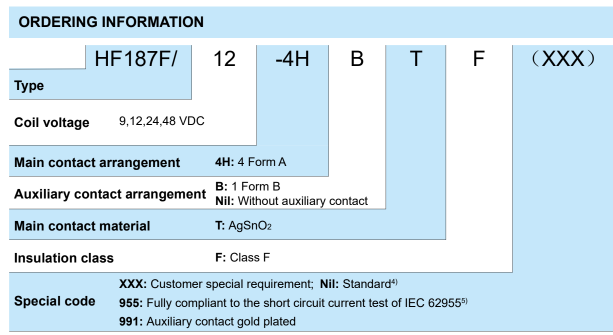
UL/CUL	NO: Making 10 A Loading 40A Breaking 10 A,440VAC	
	NC: 1A 125VAC/30VDC Resistive 85°C	
TUV	NO: Making 10 A Loading 40A Breaking 10 A,440VAC NO: 32A 440VAC Resistive 85°C NC:1A 277VAC/30VDC Resistive 85°C	
CQC	NO: Making 10 A Loading 40A Breaking 10 A,440VA NC:1A 277VAC/30VDC Resistive 85	
	NC. 1A 277 VAC/30VDC Resistive 65	

Notes: 1) All values unspecified are at room temperature.

2) Only some typical rating are listed above. If more details are required, please contact us.



HONGFA RELAY



Notes: 1) Flux-proofed relays can not be used in the environment with pollutants like H₂S, SO₂, NO₂, dust, etc.

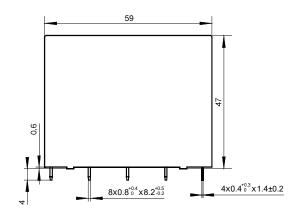
- 2) Water clearing or surface process is not suggested after the flux-proofed relays are assembled on PCB.
- 3) The customer special requirement express as special code after evaluating by Hongfa.
- 4) Short circuit capability: $Ip \ge 1.85kA$, $I^2t \ge 4.5kA^2s$ (compliant to IEC 62955 9.11.2.3 a))
- 5) Test Sequence E: 9.11.2.3 a) 440 VAC, Ip≥1.85kA, I²t≥4.5kA²s (In≤32A, Inc=3kA) + 9.11.2.2 440 VAC, Im=500A.

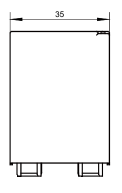
OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm

4HB

Outline Dimensions



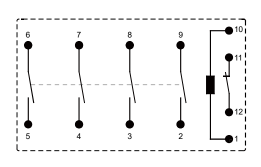


PCB Layout(Bottom view)

13.5 13.5 12.9 4xø2 4xø2

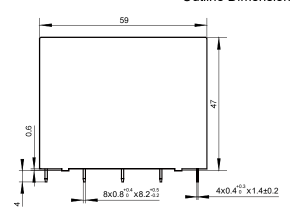
1.6

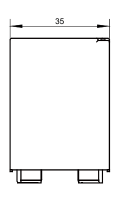
Wiring Diagram(Bottom view)



4H

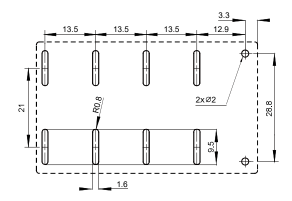
Outline Dimensions

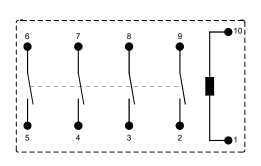




PCB Layout(Bottom view)

Wiring Diagram(Bottom view)





Notes:1) In case of no tolerance shown in outline dimension: outline dimension ≤1mm, tolerance should be ±0.2mm; outline dimension>1mm and ≤5mm,tolerance should be ±0.3mm; outline dimension>5mm and ≤30mm, tolerance should be ±0.4mm;outline dimension>30 mm, tolerance should be ±0.6mm.

2) The tolerance without indicating for PCB layout is always ±0.1mm.

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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