HFE19-90

MINIATURE HIGH POWER LATCHING RELAY



Features

COIL DATA

- 90A Latching relay
- Electrical endurance 10000ops
- According to IEC62055-31:UC2
- Contact resistence ≤0.45mΩ
- Outline Dimensions: 38.0mm x 30.0mm x 16.5mm

at 23°C

CONTACT DATA

Contact arrangement	1A, 1B
Contact resistence 1)	Typ.: 0.45mΩ max.(at 80A) ²⁾
Contact material	AgSnO2
Contact rating	90A 220VAC
Max. switching voltage	253VAC
Max. switching current	90A
Rated switching power	19800VA
Mechanical endurance	1 x 10⁵ops

Notes:1)The data shown above are initial values.

 Typical value: Sampling quantity for contact resistance shall not less than 20 pcs, take the average value from 5 continous measurements for each sample.

CHARACTERISTICS

Insulation resistance			1000MΩ (at 500VDC			
Dielectric	Betweer	coil & contacts	4000VAC 1mir			
strength	Betweer	open contacts	1500VAC 1min			
Creepage	distance)	8mm			
Set time (at nomi.	volt.)	20ms max.			
Reset tim	e (at nom	ni. volt.)	20ms max.			
		Functional	98m/s			
Shock resistance		Destructive	980m/s ²			
Vibration resistance		e	10Hz to 55Hz 1.5mm DA			
Humidity			5% to 85% RH			
Ambient temperature		ıre	-40°C to 70°			
-		termination	PCB&QC			
Terminatio		l termination	QC			
Unit weight			Approx. 50			
Construction			Dust protected			
Netzer The	data ahay	un abauc are initial				

Notes: The data shown above are initial values.

COIL

Coil power

Single coil latching: Approx. 1.5W Double coils latching: Approx. 3.0W

Single coil latching							
Nominal Voltage VDC	Set / Reset Voltage VDC ¹⁾ max.	Pulse Duration (Recommended) ms	Coil Resistance x (1±10%) Ω				
5	≪3.5	50~100	16				
6	≪4.2	50~100	24				
9	≪6.3	50~100	54				
12	≪8.4	50~100	96				
24	≤16.8	50~100	384				
48	≤33.6	50~100	1536				

Double coils latching

Nominal Voltage VDC	Set / Reset Voltage VDC 1) max.	Pulse Duration (Recommended) ms	Coil Resistance x (1±10%) Ω	
5	≤3.5	50~100	8+8	
6	≪4.2	≪4.2 50~100		
9	≪6.3	50~100	27+27	
12	≪8.4	50~100	48+48	
24	≤16.8	50~100	192+192	
48	≤33.6	50~100	768+768	

Notes:1) The data shown above are initial values and recommended driving voltage is 1~1.5times of rated voltage.

ELECTRICAL ENDURANCE

UC Class	Voltage (Uc)	Current (lc)	Power Factor	Close Open time (s)	Electrical enduran (OPS)		
445 (UC1)	220VAC	20VAC	COSØ=1		3000	Total:6000	
			cosø=0.4		3000	10(a).0000	
Nil	265VAC	C 60A	COSØ=1	10:20	5000	Total:10000	
			COSØ=0.5		5000		

Notes: 1) Electrical endurance meet IEC62055-31 test requirement,do the inductive load test after the resistive load test.

2) Only some typical ratings of UC are listed above, if more special ratings required, please contact us.

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HONGFA RELAY ISO9001, ISO/TS16949 , ISO14001, OHSAS18001, IECQ QC 080000 CERTIFIED

2018 Rev. 1.00

ORDERING INFORMATION											
HFE19 -90/		12	D	Т	2	1	-R	(XXX)			
Туре											
Contact rating	90: 90A										
Coil voltage	5, 6, 9, 12,	24, 48VDC									
Contact form ¹⁾	D: 1 Form B H: 1 Form A										
Contact material	T: AgSnO2	T: AgSnO ₂									
Coil angle form		2: Distance 5mm; No bowleg 4: Distance 5mm; L-bowleg									
Sort	1: Single c	oil latching	2: Dou	uble coils	atching						
Polarity	R: Negative	e polarity	Nil: Pos	itive po l ar	ity						
Special code ^{2) 4)}	XXX: Customer special requirement Nil: Standard(See electrical endurance)							ce)			

Notes: 1) H means that relay is on the "reset" status when delivery; D means that relay is on the "set" status when delivery. If no speical required by customer, we will keep the relay on the "set" status when delivery.

2) UC1: Meet the UC1 requirements on IEC62055-31;Relays are able to pass the 30Imax short circuit.

3) We can make special design according to customer's requirement, Please see the typical design.

4) The customer special requirement express as special code after evaluating by Hongfa. e.g. (459): Coil pins with reverse eduction way; e.g. (445): UC1, Carrying 2400A peak current(10ms) and contact won't welded.

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm

Outline Dimensions

L-bowleg

No bowleg



OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm







14.4



(459): Coil pins with reverse eduction way

PCB Layout (Bottom view)

Single coil latching

8.8



Double coils latching



- $\label{eq:result} \begin{array}{l} \mbox{Remark: 1) In case of no tolerance shown in outline dimension: outline dimension $$ 1mm, tolerance should be $$ $$ ±0.3mm; outline dimension $$ 5mm, tolerance should be $$ $$ ±0.4mm. \\ \end{array}$
 - 2) The tolerance without indicating for PCB layout is always ± 0.1 mm.



Wiring Diagram (Bottom view)

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm



Remark: The drawing shown above are typical design, we can make special design according to customer's requirement. Please provide us with the drawing.

Notice:

- 1. Relay is on the "reset" or "set" status when being released from stock, with the consideration of shock risen from transit and relay mounting, relay would be changed to "set" or "reset" status, therefore, when application (connecting the power supply), please reset the relay to "set" or "reset" status on request.
- 2. Do not energize voltage to "set" coil and "reset" coil simultaneously. And also long energized time (more than 1 min) should be avoided.
- 3.Normally the load terminals are not suitable for reflow solder, wave solder or tin solder, we suggest use spot welding. Load terminals shall be prevented from assembly stress, or freely move.
- 4. Relays used for metering measuring applications are usually made with dust proof structure, while most relays could be made specially per customer's specific requirements. No longer than 6 months' storage time is recommended for this kind of relay, and please pay attention to the storage environment. To ensure contact reliability, we will keep contact status be closed when delivery if no special required by customer.

Disclaimer

The specification is for reference only. 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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