HFE19-90

MINIATURE HIGH POWER LATCHING RELAY



Features

- 90A Latching relay
- Carrying 2400A peak current/10ms and contact won't welded (Type:445)
- Carrying the 6000A short circuit current without explosion
- 4kV dielectric strength (between coil and contact)
- Environmental friendly product (RoHS compliant)
- Outline Dimensions: (38.0 x 30.0 x 16.5) mm

CONTACT DATA	
Contact arrangement	1A, 1B
Contact resistence	1mΩ max.(at 1A 24VDC)
Contact material	AgSnO ₂
Contact rating (Res. load)	90A 250VAC
Max. switching voltage	250VAC
Max. switching current	90A
Max. switching power	22500VA
Mechanical endurance	1 x 10 ⁶ ops Meter: 1 x 10 ⁵ ops

Insulation resistance		се	1000MΩ (at 500VDC)	
Dielectric Betwe		n coil & contacts	4000VAC 1min	
strength	Between open contacts		1500VAC 1min	
Creepage distance		Э	8mm	
Operate time (at nomi. volt.)		omi. volt.)	20ms max.	
Release time (at nomi. volt.)		omi. volt.)	20ms max.	
Shock resistance		Functional	98m/s²	
		Destructive	980m/s²	
Vibration	resistand	ce	10Hz to 55Hz 1.5mm DA	
Humidity			5% to 85% RH	
Ambient temperature		ure	-40°C to 70°C	
Termination			QC	
Unit weight			Approx. 50g	
Construction			Dust protected	

Notes: The data shown above are initial values.

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Coil power	1 coil latching: Approx. 1.5W
	2 coils latching: Approx. 3.0W

COIL DATA at 23°C

1 coil latching

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

2 coils latching

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

ELECTRICAL ENDURANCE

UC Class	Voltage (Uc)	Current (Ic)	Power Factor	Close Open time (s)	Electrical endurance	
415		60A	cosø=1	,	3000	T-t-l-C000
(UC1)	220VAC	10A	COSØ=0.4	10:20	3000	Total:6000
Nil	Jil	90A	COSØ=1			Total:6000

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

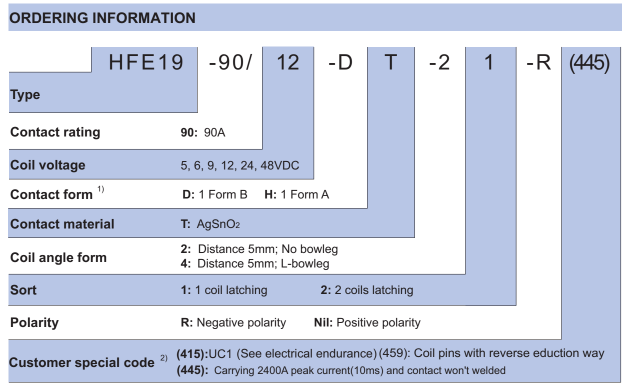
Only some typical ratings of UC are listed above, if more special ratings required, please contact us.



HONGFA RELAY

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

2012 Rev. 1.00

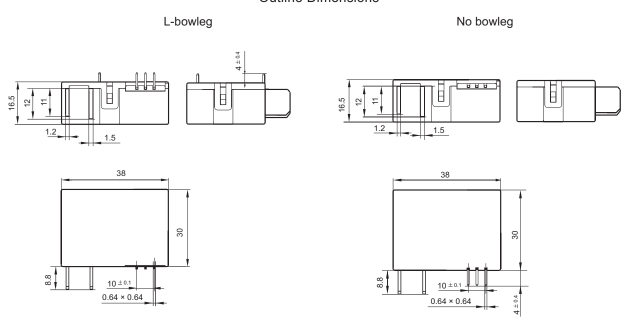


Notes: 1) H means that relay is on the "reset" status when delivery; D means that relay is on the "set" status when delivery. If no speical required by customer, we will keep the relay on the "set" status when delivery.

- 2) UC1: Meet the UC1 requirements on IEC62055-31; Relays are able to pass the 30 lmax short circuit.
- 3) We can make special design according to customer's requirement, Please see the typical design.

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT Unit: mm

Outline Dimensions



Remark: 1) In case of no tolerance shown in outline dimension: outline dimension \leq 1mm, tolerance should be \pm 0.2mm; outline dimension >1mm and \leq 5mm, tolerance should be \pm 0.3mm; outline dimension >5mm, tolerance should be \pm 0.4mm.

2) The tolerance without indicating for PCB layout is always $\pm 0.1 \text{mm}$.

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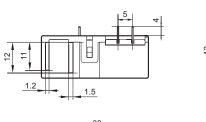
OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

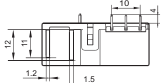
Unit: mm

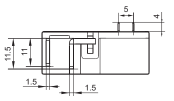
1 coil latching

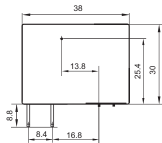
2 coils latching

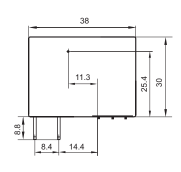
(459): Coil pins with reverse eduction way

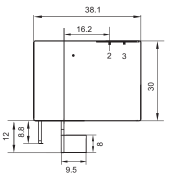






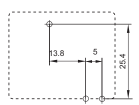




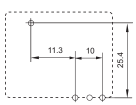


PCB Layout (Bottom view)

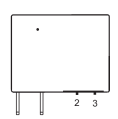
Single coil latching

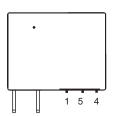


Double coils latching



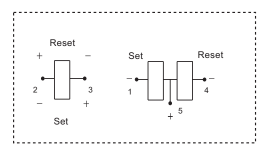
Wiring Diagram (Bottom view)





Positive polarity

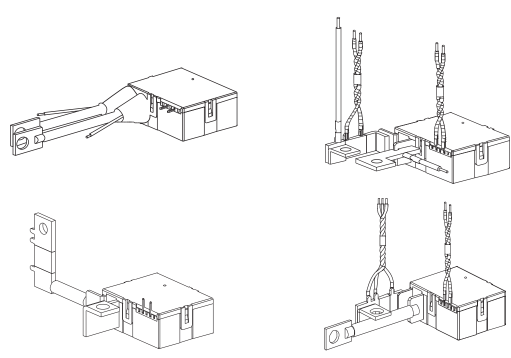
Negative polarity



OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm

Typical Design



Notes: 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. In order to maintain "set" or "reset" status, energized voltage to coil should reach the rated voltage, impulse width should be 5 times more than "set" or "reset" time. Do not energize voltage to "set" coil and "reset" coil simultaneously. And also long energized time (more than 1 min) should be avoided.
- 3. The terminals of relay without twisted copper wire can not be tin-soldered, can not be moved willfully.
- 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

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.

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