# FH27L

#### **Features**

- 120A switching capability
- Single coil and double coils are available
- External accessories such as manganese copper shunts and transformers can be ordered according to customer requirements
- Optional auxiliary contact, the status of synchronous or asynchronous contact with the load end is optional
- Breakdown voltage (between contact and coil):4KV
- Meet standard of IEC62052-31: 2005 UC4
- Environment-friendly product(RoHS compliant)
- Outline Dimensions:(42.0×32.0×20.8)mm
- Can be integrated design, convenient automatic installation and production
- Power frequency interference resistance, and good consistency
- Main application: smart meter, compound switch, Smart home, new energy



### **■** CHARACTERISTICS

Specifications	Item						
Contact Data	Contact arrangement		1A、1B				
	Contact resistance(initial)		≤1.0mΩ(6VDC 1A)				
	Contact material		AgSnO <sub>2</sub>				
Rated value	Rated load(Resistance load)		100A 250VAC				
	Max.switching voltage		277VAC				
	Max.switching	Max.switching current		120A			
	Max.switching	Max.switching capacity		25000VA			
	Insulation resistance(initial)		1000MΩ(500VDC)				
Electrical performance	Dielectric strength	Between open contacts	2000VAC 1min				
	(Initial) Between coil&contacts 4000VAC 1min						
	Closing time		≤20ms				
	Opening time		≤20ms				
Mechanical	Shock	Functional	98m/s <sup>2</sup> (10g)				
performance	resistance	Destructive	980m/s²(100g)				
periormance	Vibration resistance		10Hz~55Hz 1.5mm DA				
	Mechanical		1×10⁵ops				
Endurance	Electrical	ON/OFF=1S/9S	100A 250VAC		$1\times10^4$ ops(COS $\phi$ =1)		
Eliquiance	Electrical UC2/3 <sup>(1)</sup>	ON/OFF=10S/20S	100A 253VAC	5000ops(COS φ =1)	Total 10000ops		
				$5000$ ops(COS $\phi$ =0.5)	Total Tooocops		
Operate	Ambient temp	erature	-40℃~85℃				
condition	Humidity		5%~85%RH				
Termination			Plug-in needle type+Screw type(XB)				
Unit weight			Approx.60g (Without attachment)				
Construction			Flux proofed				

Note: (1) Electrical endurance meet IEC62055-31 test requirements, do the inductive load test after the resistive load test.

### ■ COIL DATA(23°C)

### Single coil latching

Nominal	Closing Voltage	Opening Voltage	Rated Current	Coil Resistance	Nominal	May Voltage
Voltage	VDC	VDC	(±10%)	(±10%)	Power	Max Voltage
DC 5V	≤3.75	≤3.75	0.6A	8.3Ω		DC 7.5V
DC 6V	≤4.50	≤4.50	0.5A	12Ω		DC 9V
DC 9V	≤6.75	≤6.75	0.33A	27Ω	3W	DC 13.5V
DC 12V	≤9.00	≤9.00	0.25A	48Ω		DC 18V
DC 24V	≤18.00	≤18.00	0.125A	192Ω		DC 36V

#### Double coils latching

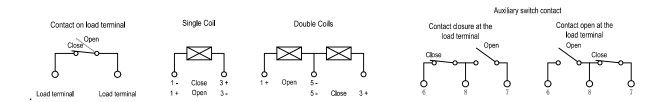
Nominal	Closing Voltage	Opening Voltage	Rated Current	Coil Resistance	Nominal	May Valtage	
Voltage	VDC	VDC	(±10%)	(±10%)	Power	Max Voltage	
DC 5V	≤3.75	≤3.75	1.2/1.2A	4.2/4.2Ω		DC 7.5V	
DC 6V	≤4.50	≤4.50	1/1A	6/6Ω		DC 9V	
DC 9V	≤6.75	≤6.75	0.67/0.67A	13.5/13.5Ω	6W	DC 13.5V	
DC 12V	≤9.00	≤9.00	0.5/0.5A	24/24Ω		DC 18V	
DC 24V	≤18.00	≤18.00	0.25/0.25A	96/96Ω		DC 36V	

### ORDERING INFORMATION

FH27L -DC6V **1B** Т -L1 W -XXX R ① Type 2 Contact arrangement:1A=1 open contacts 1B=1 close contacts ③ PCB mounting:1=Type A, 2=Type B, 7=Customized Accessories 4 Contact material:T=AgSnO<sub>2</sub> ⑤ Coil type:L1=Single coil latching, L2=Double coils latching 6 Polarity:Nil=standard polarity R=reversed polarity ⑦ Pin state: None=Standard straight pin state, W=Curved pin state ® Customer special code:numbers or letters denote customer's requirements 9 Coil specification:DC5/6/9/12/24V

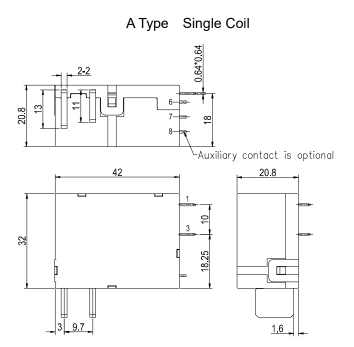
## ■ WIRING DIAGRAM AND PC BOARD LAYOUT(Unit:mm)

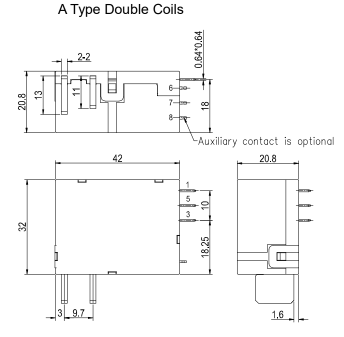
### Standard polarity wiring diagram

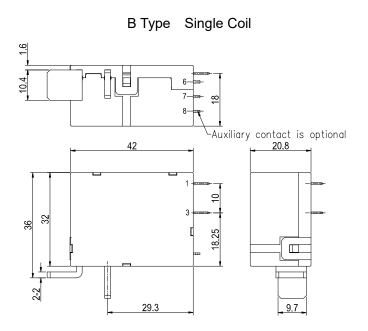


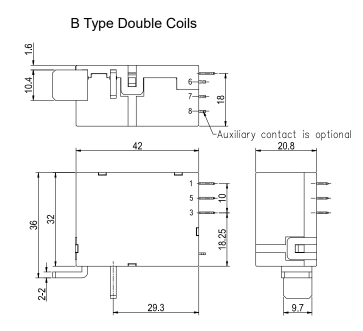
# ■ WIRING DIAGRAM AND PC BOARD LAYOUT(Unit:mm)

### **Outline Dimensions**







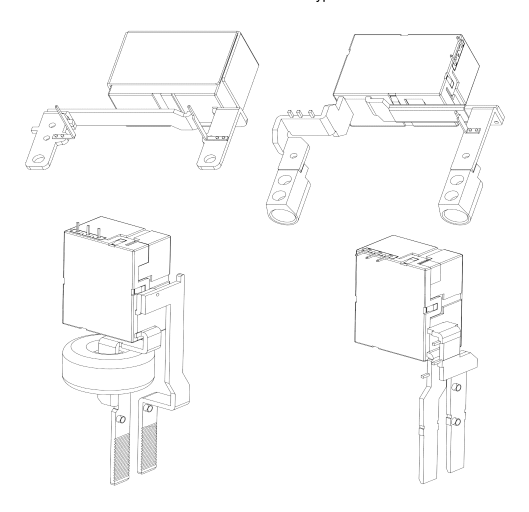


Remark:(1)In case of no tolerance shown in outline dimension:outline dimension≤1mm,tolerance should be±0.2mm;outline dimension>1mm and <5mm,tolerance should be ±0.3mm;outline dimension≥5mm,tolerance should be ±0.5mm.

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

### **■ TYPICAL CASES**

### Overseas Phenotypes



### **■** NOTICE

- ① For the state of latching relay as delivered, If the customer has no special requirements, we default to the closed state before delivery, but due to transportation or relay installation by shock and other factors may change the state, so please reset it to the closed or open state as needed when using;
- ② In order to maintain the initial performance parameters of the relay, please be careful not to drop the product or be affected by external force;
- ③ In order to maintain "opening" or "closing" status,energized voltage applied across the coil should reach the rated voltage,it is recommended that the actual driving voltage be 1~1.5 times the rated voltage, Pulse width ≥80ms,and do not energize to "opening" coil and "closing" coil simultaneously,long energized time(more than 1 min) should also be avoided;
- 4 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;
- (5) Latching relays are customized products, the above cases are only for reference. If you have any questions, please contact Fanhar for more technical support;
- 6 The specification is for reference only. Specifications subject to change without notice.