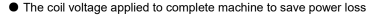
FH61NE

Features

- 2 sets of 40A main contact+1 set of auxiliary contact
- When the main contact sticks, Auxiliary contacts meet the safety monitoring function (According to IEC61810-3)
- Contact gap :3.6mm(main contact) 1.0mm(auxiliary contact)
 Auxiliary contact:Min0.5mm(When the main contact sticks)
- Coil power is:1.88W
- UL insulation system:Class F
- Outline Dimensions:(37.2x30x40)mm
- Main applications: Inverter for solar photovoltaic power generation,
 AC charge spots





■ CHARACTERISTICS

Specifications	Item		Common design	With auxiliary contact			
	Contact arrangeme	ent	2A	2A+1A 、2A+1B			
	Contact	Main contact	≤10mΩ(6VDC 20A)				
Contact Data	resistance(initial)	Auxiliary contact	1	≤100mΩ(6VDC 1A)			
		Main contact	AgSnO ₂				
	Contact material	Auxiliary contact	1	AgNi			
	Rated load	Main contact	40A 415VAC				
	(Resistance load)	Auxiliary contact	1	1A 277VAC,1A 30VDC			
Rated value	Max.switching	Main contact	415VAC				
	voltage	Auxiliary contact	1	277VAC,30VDC			
	Max.switching Main contact		40A				
	current	Auxiliary contact	1	1A			
	Max.switching	Main contact	16600VA				
	capacity	Auxiliary contact		277VA/30W			
	Insulation resistant	ce(initial)	1000MΩ(500VDC)				
	Dielectric strength (Initial)	Disconnect between					
		main contacts					
		Between main contact	2000VAC 1min(50Hz/60Hz)	20H→)			
		and auxiliary contact	2000 VAC 111111 (30112/00112)				
		Between coil and					
Electrical		auxiliary contact					
		Between main					
periormance		contact groups	5000VAC 1min(50Hz/60Hz)				
		Between the coil and	(60.12.60.12)				
		the main contact		T			
		Disconnect between	1	1000VAC 1min(50Hz/60Hz)			
	auxiliary contacts						
	Operate time		≤30ms				
	Release time		≤10ms				

■ CHARACTERISTICS

Specifications	Item		Common design		With auxiliary contact			
Mechanical performance	Shock	Functional	98m/s ² (10g)					
	resistance	Destructive	980m/s ² (100g)					
	Vibration resistance		10Hz~55Hz 1.5mm DA					
	Mechanical		5×10 ⁶ ops					
	Electrical (main contact)		40A 415VAC	Res	sistive 85°C	5×10⁴ ops		
			80A 415VAC	Res	sistive 85°C	6×10 ³ ops		
Endurance		ON/OFF=1S/9S	20A 480VAC	Res	Resistive 85° C 5×10^{4} ops			
	Electrical (auxili			1A 30VDC Resistive 85		5 ℃	1×10⁵ops	
	ary contact)		'		1A 277VAC/250VAC Resistive 8		1×10⁵ops	
Operate	Ambient tempera	ture	-40°C~+85°C					
condition	Humidity		5%~85%RH					
Surge voltage (Between coil&contacts)		10kV(1.2/50 μ s)						
Unit weight		Approx.72g						
Construction		Flux proofed						

Note: The above datas are the initial values

■ COIL DATA(23°C)

Nominal	Operate Voltage	Release Voltage	Rated Current	Coil Resistance	Nominal	Sustaining valtage	Max Voltage
Voltage	VDC	VDC	(±10%)A	(±10%)Ω	Power	Sustaining voltage	VDC
DC 6V	≪4.5	≥0.3	0.31	19.1		40%-100%Un	6.6
DC 9V	≤6.75	≥0.45	0.209	43.1		(Ambient	9.9
DC 12V	≪9	≥0.6	0.157	76.6	1.88	temperature25℃) 50%-60%Un	13.2
DC 24V	≤18	≥1.2	0.078	306.4		(Ambient	26.4
DC 48V	≤36	≥2.4	0.039	1225.5		` temperature85℃)	52.8

Remark:(1)The coil sustaining voltage applied to coil 100ms after the rated voltage.

(2)To avoid overheating and buring, the coil can not be consistently applied to with voltage larger than maximum sustaining voltage.

■ ORDERING INFORMATION

Type

2 Contact arrangement:2A=2 open contacts

3 Contact material:T=AgSnO2

4 Auxiliary switch: None = no auxiliary switch,
A= auxiliary switch normally open, B= auxiliary switch normally closed

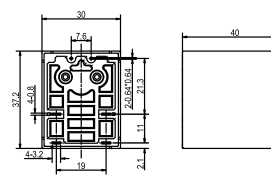
5 Customer special code:numbers or letters denote customer's requirements

6 Coil specification:DC6/9/12/24/48V

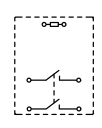
■ WIRING DIAGRAM AND PC BOARD LAYOUT(Unit:mm)

2A without auxiliary switch

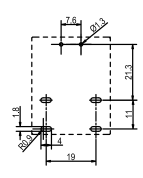
Outline Dimensions



Wiring Diagram (Bottom view)

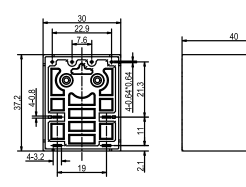


PCB Layout (Bottom view)

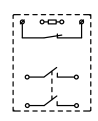


2AB Auxiliary switch normally closed

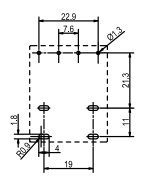
Outline Dimensions



Wiring Diagram (Bottom view)

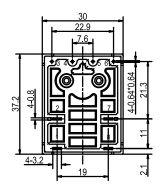


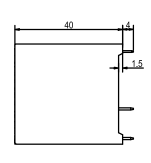
PCB Layout (Bottom view)



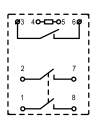
2AA Auxiliary switch normally open

Outline Dimensions

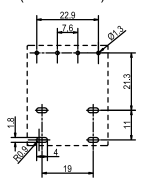




Wiring Diagram (Bottom view)



PCB Layout (Bottom view)



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.

SAFETY APPROVAL RATINGS

Approval	File No.	Туре	Approved ratings				
UL/C-UL (Pending)	I	Main contact	40A/35A	277VAC/415VAC	Resistive 85℃		
			80A	277VAC/415VAC(contacts in parallel)	Resistive 85°C		
			20/15A	480VAC	Resistive 85°C		
			TV-10	277VAC	85℃		
		Auxiliary contact	1A 30VI	OC .	Resistive 85℃		
			1A 277\	AC/250VAC	Resistive 85°C		
TUV (Pending)	/	Main contact Auxiliary contact	40A/35A	277VAC/415VAC	Resistive 85℃		
			80A	277VAC/415VAC(contacts in parallel)	Resistive 85°C		
			20/15A	480VAC	Resistive 85°C		
			1A 30VI	OC .	Resistive 85℃		
			1A 277\	AC/250VAC	Resistive 85°C		
CQC (Pending)	/	Main contact	40A/35A	277VAC/415VAC	Resistive 85℃		
			80A	277VAC/415VAC(contacts in parallel)	Resistive 85°C		
			20/15A	480VAC	Resistive 85°C		
		Auxiliary contact	1A 30VI	OC .	Resistive 85℃		
			1A 277\	AC/250VAC	Resistive 85°C		

■ NOTICE

- ① 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;
- ② The soldering temperature of load extraction terminal with copper is 260 °C ±5 °C, soldering time is 3~5S;
- ③ The specification is for reference only. Specifications subject to change without notice.