HF13F

MINIATURE INTERMEDIATE POWER RELAY



File No.:E133481



File No.:R50154518



File No.:CQC09002030028 (DC type) CQC09002030029 (AC type)



Features

- 1C: 15A; 2C:10A switching capability
- Various terminals available
- Sockets available
- Conform to the CE low voltage directive
- 1 & 2 pole configurations
- UL insulation system: Class F(2 form A/2 form C)

RoHS compliant

CONTACT DATA

Contact arrangement	1A,1C	2A,2C			
Contact resistance ¹⁾	100mΩ m	ax.(at 1A 6VDC)			
Contact material	See ordering in				
Contact rating (Res. load)	15A 250VAC/30VDC	10A 250VAC/30VDC			
Max. switching voltage	ing voltage 250VAC / 30V				
Max. switching current	15A	10A			
Max. switching power	3750VA/450W	2500VA/300W			
Mechanical endurance		1 x 10 ⁷ ops			
Electrical endurance	1 x 10' ops 1Z type: 1 x 10 ⁵ ops (15A 250VAC Resistive load, Room temp., 1s on 9s off 1Z type: 1 x 10 ⁵ ops (15A 30VDC Resistive load, Room temp., 1s on 9s off 2Z type: 1 x 10 ⁵ ops (10A 250VAC Resistive load, Room temp., 1s on 9s off 2Z type: 1 x 10 ⁵ ops (10A 30VDC Resistive load, Room temp., 1s on 9s off				

Notes: The data shown above are initial values.

CHARACTERISTICS

Insulation	resistance	500MΩ (at 500VDC)			
	Between	coil & contacts	1500VAC 1min		
Dielectric strength	Between	open contacts	1000VAC 1min		
oog	Between	contact sets	1500VAC 1min		
Operate ti	ime (at non	ni. volt.)	25ms max.		
Release t	ime (at non	25ms max.			
Temperature rise (no-load, at nomi.volt.)			60K max.		
Shock resistance		Functional	98m/s²		
		Destructive	980m/s²		
Vibration	resistance		10Hz to 55Hz 1mm DA		
Humidity			5% to 85% RH		
Ambient t	emperature	•	-40°C to 70°C		
Termination			PCB, Plug-in		
Unit weight			Approx. 37g		
Construct	ion		Dust protected		

Const	ruction	
Notes:	The data shown above are initial value	ies.

COIL	
Coil power	DC type: Approx. 0.9W to1.1W

COIL DATA at 23°C 1 Pole

Nominal Voltage VDC	Pick-up Voltage VDC max. ²⁾	Drop-out Voltage VDC min. ²⁾	Max. Voltage VDC 3)	Coil Resistance Ω
5	≪4.0	≥0.5	5.5	27.5x(1±10%)
6	≪4.8	≥0.6	6.6	40x(1±10%)
9	≤7.2	≥0.9	9.9	90x(1±10%)
12	≪9.6	≥1.2	13.2	160x(1±10%)
21	≤16.8	≥2.1	23.1	490x(1±10%)
24	≤19.2	≥2.4	26.4	650x(1±10%)
30	≤24.0	≥3.0	33.0	1000x(1±10%)
36	≤28.8	≥3.6	39.6	1440x(1±10%)
48	≤38.4	≥4.8	52.8	2600x(1±15%)
60	≪48.0	≥6.0	66.0	4000x(1±15%)
110	≤88.0	≥11.0	121	11000x(1±15%)
110	≤88.0	≥11.0	121	11000x(1±15

≥12.5

≥22.0

137.5

242

Nominal Voltage VAC	Pick-up Voltage VAC max. ²⁾	Drop-out Voltage VAC min. ²⁾	Max. Voltage VAC ³⁾	Coil Resistance Ω
6	≤4.80	≥1.8	6.6	11.5x(1±10%)
12	≤9.60	≥3.6	13.2	46x(1±10%)
24	≤19.2	≥7.2	26.4	184x(1±10%)
36	≤28.8	≥10.8	39.6	410x(1±10%)
48	≤38.4	≥14.4	52.8	735x(1±10%)
60	≤48.0	≥18.0	66.0	1100x(1±10%)
120 ⁴⁾	≤96.0	≥36.0	132	4550x(1±15%)
200	≤160	≥66.0	220	12950x(1±15%)
220	≤176	≥72.0	242	14400x(1±15%)
2404)	≤176	≥72.0	264	14400x(1±15%)
277	≤221.6	≥83.1	304.7	23590x(1±15%)



ISO9001, IATF16949, ISO14001, OHSAS18001, IECQ QC 080000 CERTIFIED

125

220

≤100.0

≤176.0

2021 Rev. 1.01

14000x(1±15%) 53750x(1±15%) **COIL DATA** at 23°C

2 Pole

_ 1 0.0									
Nominal Voltage VDC	Pick-up Voltage VDC max. ²⁾	Drop-out Voltage VDC min. ²⁾	Max. Voltage VDC ³⁾	Coil Resistance Ω	Nominal Voltage VAC	Pick-up Voltage VAC max. ²⁾	Drop-out Voltage VAC min. ²⁾	Max. Voltage VAC ³⁾	Coil Resistance Ω
5	≪4.0	≥0.5	5.5	27.5x(1±10%)	6	≪4.8	≥1.8	6.6	11x(1±10%)
6	≪4.8	≥0.6	6.6	40x(1±10%)	12	≤9.6	≥3.6	13.2	44x(1±10%)
9	≤7.2	≥0.9	9.9	90x(1±10%)	24	≤19.2	≥7.2	26.4	177x(1±10%)
12	≤9.6	≥1.2	13.2	160x(1±10%)	36	≤28.8	≥10.8	39.6	400x(1±10%)
21	≤16.8	≥2.1	23.1	490x(1±10%)	48	≤38.4	≥14.4	52.8	708x(1±10%)
24	≤19.2	≥2.4	26.4	640x(1±10%)	60	≤48.0	≥18.0	66.0	1100x(1±10%)
30	≤24.0	≥3.0	33.0	1000x(1±10%)	100	≤80.0	≥30.0	110	3400x(1±15%)
36	≤28.8	≥3.6	39.6	1440x(1±10%)	110 ⁴⁾	≤80.0	≥33.0	121	3400x(1±15%)
48	≤38.4	≥4.8	52.8	2560x(1±15%)	120 ⁴⁾	≤88.0	≥36.0	132	4080x(1±15%)
60	≤48.0	≥6.0	66.0	4000x(1±15%)	200	≤160	≥60.0	220	13600x(1±15%)
1104)	≪80.0	≥11.0	121	12250x(1±15%)	220 ⁴⁾	≤160	≥66.0	242	13600x(1±15%)
125	≤100	≥12.5	137.5	17360x(1±15%)	240 ⁴⁾	≤176	≥72.0	264	16300x(1±15%)
220	≤176	≥22.0	242	53360x(1±15%)	277	≤221.6	≥83.1	304.7	23590x(1±15%)

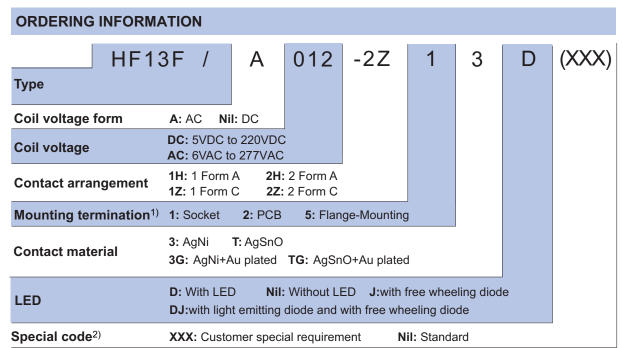
Notes: 1) Under ambient temperature, applying more than 80% of rating voltage to coil, relay will take action accordingly. But in order to meet the stated product performance, please apply rated voltage to coli.
2) The data shown above are initial values.
3) Maximum voltage refers to the maximum voltage which relay coil could endure in a short period of time.
4) A110:Nominal Voltage(100~110)Va.c.; A120:Nominal Voltage(110~120)Va.c.; A220:Nominal Voltage(200~220)Va.c.; A240:Nominal Voltage(220~240)Va.c.; 110:Nominal Voltage(100~110)Va.c..

SAFETY APPROVAL RATINGS

		HF13F 1Z/1H	15A 250VAC
			15A 30VDC
	AgSnO ₂		10A 250VAC
UL/CUL		HF13F 2Z/2H	10A 30VDC
-			1/3HP,240VAC/ 120VAC
	AgNi	HF13F 2Z/2H	10A 250VAC
			10A 30VDC
τüν	AgSnO2	HF13F 2Z/2H	10A 250VAC,70°C
	7.9002	111 101 22/211	10A 30VDC,70°C
	AgNi	HF13F 2Z/2H	10A 250VAC,70°C
	Agivi	111 101 22/211	10A 30VDC,70°C

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

²⁾ Only typical loads are listed above. Other load specifications can be available upon request.



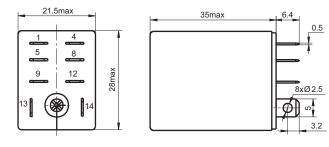
Notes: 1)No 1H2/1Z2 type products.

2)The customer special requirement express as special code after evaluating by Hongfa.

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

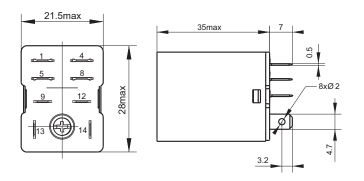
Unit: mm

Outline Dimensions

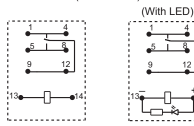


HF13F/ -2Z1 ...

Outline Dimensions

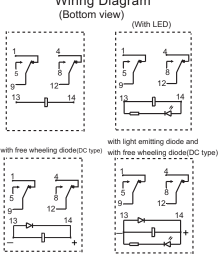


Wiring Diagram (Bottom view)



Remark: For AC parts with diode, the positive and negative pole markings on wiring diagram are not applicable.

Wiring Diagram



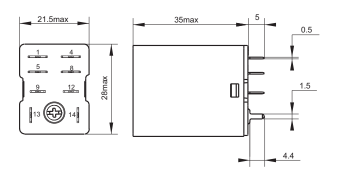
Remark:Fly-wheel products need to distinguish between the cathode. Only with LED products do not need to distinguish between the cathode. Only DC relays have freewheeling diodes.

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

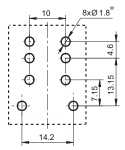
Unit: mm

HF13F/ __ __ __-2Z2 __

Outline Dimensions

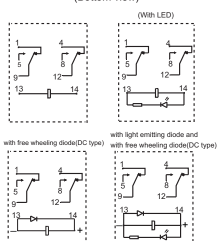


PCB Layout (Bottom view)



*: Please adjust the site of this diameter according to the actual applition.

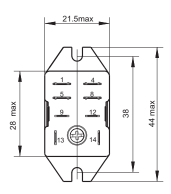
Wiring Diagram (Bottom view)

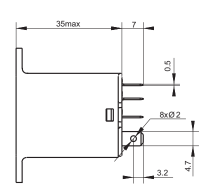


Remark:Fly-wheel products need to distinguish between the cathode.Only with LED products do not need to distinguish between the cathode,Only DC relays have freewheeling diodes.

HF13F/ __ __ __-2Z5 __

Outline Dimensions





Mounting holes

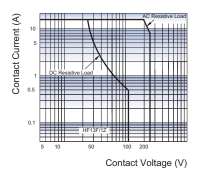


Remark: 1) In case of no tolerance shown in outline dimension: outline dimension \leq 1mm, tolerance should be \pm 0.2mm; outline dimension >1mm and \leq 5mm, tolerance should be \pm 0.3mm; outline dimension >5mm, tolerance should be \pm 0.4mm.

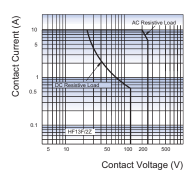
2) The tolerance without indicating for PCB layout is always $\pm 0.1 \text{mm}.$

CHARACTERISTIC CURVES

MAXIMUM SWITCHING POWER(1C)



MAXIMUM SWITCHING POWER(2C)



Relay Sockets



Features

- The dielectric strength can reach 2000VAC and the insulation resistance is $1000 \, \text{M}\Omega$
- Three mounting types are available: PCB mounting, screw mounting and DIN rail mounting.
- With finger protection device
- Components available: metallic retainer
- Environmental friendly product (RoHS compliant)

CHARACTERISTICS

Туре	Nominal Voltage	Nominal Current	Ambient Temperature	Dielectric Strength min.	Screw Torque	Wire Strip Length	Unit weight
13F-2Z-A2	250VAC	10A/15A	-40 °C to 70°C	2000VAC	_	_	Approx. 9g
13F-2Z-C1	250VAC	10A/15A	-40 °C to 70°C	2000VAC	1.0N · m	7mm	Approx. 51g
13F-2Z-C2	250VAC	10A/15A	-40 °C to 70°C	2000VAC	1.0N · m	7mm	Approx. 52g

Socket Outline Dimensions Wiring Diagram PCB Layout Components Available 13F-2Z-A2 PCB terminal, PCB mounting PCB terminal, PCB mounting Outline Dimensions Wiring Diagram PCB Layout Available metallic retainer 18FF-H1

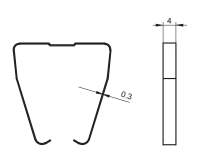
OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT Unit: mm Wiring Components Socket Outline Dimensions **PCB** Layout Diagram Available 2xØ4.5 13F-2Z-C1 2x Ø4.5x6 metallic retainer 18FF-H2 (be used in sets) Screw terminal. DIN rail or Screw mounting, (Top View) Without finger protection 19 (Top View) 2xØ4.5 13F-2Z-C2 3.4 metallic retainer 18FF-H2 (be used in sets) (Top View) DIN rail or Screw mounting, With finger protection device 19

DIMENSION OF RELATED COMPONENT (AVAILABLE)

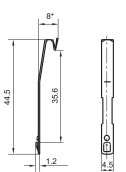
Unit: mm

Retainer

18FF-H1 (Metallic retainer)



18FF-H2 (Metallic retainer)



Note: 18FF-H2 retainer has to be used in sets, please pay special attention while placing the order.

Things to be noticed when selecting sockets:

- 1. Please choose suitable relay socket according to the actual mounting environment, relay contact poles and terminal layout. If there is any query on selection, please contact Hongfa for the technical service.
- 2. As for other related components, they should be selected separately. Please do give clear indication of the types of relay sockets and related components you choose while placing order.
- 3. The above is only an example of typical socket and related component type which is suitable to HF13F relay. If you have any special requirements, please contact us.
- Main outline dimension(L, W, H) ≥50mm, tolerance should be ±1mm; outline dimension >20mm and <50mm, tolerance should be ±0.5mm; outline dimension ≤20mm, tolerance should be ±0.3mm.
- 5. DIN rail mounting: recommend to use standard rail $35\times7.5\times1$ mm, $35\times15\times1$ mm.

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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