# HF115FP

## **MINIATURE POWER RELAY**

c **Al** us

File No.: E133481



File No.: 116934



### Features

- 1 pole 16A, 2 pole 8A, 1 CO & 2 CO contacts
- 5kV dielectric, Creepage distance 8 mm (coil to contacts)
- Meeting VDE 0700, 0631 reinforce insulation
- DC/AC coil type relay , Coil power 400mW / 0.75VA
- Manual test device
- Type with mechanical indicator / electrical indicator
- Sockets available

CONTACT DATA						
Contact arrangement	1C 2C					
Contact resistance1)	100mΩ max.(at 1A 6VDC)					
Contact material	AgNi					
Contact rating (Res. load)	16A 250VAC	8A 250VAC				
Max. switching voltage		440VAC				
Max. switching current	16A	8A				
Max. switching power	4000VA	2000VA				
Mechanical endurance	DC type: 5 x 10 <sup>6</sup> ops AC type: 1 x 10 <sup>6</sup> ops					
Electrical endurance	1Z3B type: 3 x 10 <sup>4</sup> ops (16A 250VAC, Resistive load, at 70°C, 1s on 9s off) 2Z4B type: 5 x 10 <sup>4</sup> ops (8A 250VAC, Resistive load, at 70°C, 1s on 9s off)					

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

CHARACTERISTICS							
Insulation	resistance			1000MΩ (at 500VDC)			
5	Between coil & contacts			5000VAC 1min			
Dielectric strength	Between o	open contacts		1000VAC 1min			
•		contact sets		2500VAC 1min			
Operate time (at nomi. volt.)				DC type: 15ms max.			
Release time (at nomi. volt.)			DC type: 8ms max.				
Temperature rise (at nomi. volt.)			DC type: 60K max. AC type: 85K max.				
*   '		Functiona		98m/s²			
Shock resistance		Destructive		980m/s²			
Vibration resistance*		NO	10Hz to 150Hz 10				
		NO	length	n direction: 10Hz to 150Hz 2g			
		NC	other direction: 10Hz to 150Hz 5c				

		other direction: 10Hz to 150Hz 5g			
Humidity			5% to 85% RH		
Ambient temperature		-40°C to 70°C			
Termination			PCB		
Unit weight			Approx. 16g		
Mounting distance			5mm, packing of sockets		

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

2) \* Index is not that of relay length direction.

3) UL insulation system: Class A

COIL	
	DC type: Approx. 400mW
Coil power	AC type: Approx. 0.75VA

**Notes:** The data shown above don't include the power of electronic indicating circuit when the relay picks-up.

# COIL DATA at 23°C

## DC type

Nominal Voltage VDC	Pick-up Voltage VDC max.1)	Drop-out Voltage VDC min.1)	Max. Voltage VDC <sup>2)</sup>	Coil Resistance Ω
12	8.4	1.2	18	360 x (1±10%)
24	16.8	2.4	36	1440 x (1±10%)
48 <sup>3)</sup>	33.6	4.8	72	5760 x (1±15%)
110 <sup>3)</sup>	77.0	11.0	165	25200 x (1±15%)

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

- 2) Maximum voltage refers to the maximum voltage which relay coil could endure in a short period of time.3) For products with rated voltage ≥ 48V, measures should be
- For products with rated voltage ≥ 48V, measures should be taken to prevent coil overvoltage in order to protect coil in test and application (eg. Connect diodes in parallel).

#### AC type(50Hz)

Nominal Voltage VAC	Pick-up Voltage VAC max.1)	Drop-out Voltage VAC min.1)	Coil Current mA	Coil DC Resistance Ω
24	18.0	3.6	31.6	350 x (1±10%)
115	86.3	17.25	6.6	8100 x (1±15%)
230	172.5	34.5	3.2	32500 x (1±15%)

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

SAFETY APPROVAL RATINGS						
UL/CUL	1 Form C	16A 250VAC at 70°C				
	2 Form C	8A 250VAC at 70°C				
VDE	1 Form C	16A 250VAC at 70°C				
	2 Form C	8A 250VAC at 70°C				

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

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



**HONGFA RELAY** 

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

2021 Rev. 1.00

### **ORDERING INFORMATION**

-1Z HF115FP / 024 3 B **Type** 012 to 110: 12, 24, 48, 110 VDC Coil voltage A24 to A230: 24, 115, 230 VAC **Contact arrangement 1Z:** 1 Form C 2Z: 2 Form C Version 3: 5.0mm 1 pole 16A 4: 5.0mm 2 pole 8A **Contact material** B: AgNi Special code<sup>2)</sup> XXX: Customer special requirement Nil: Standard

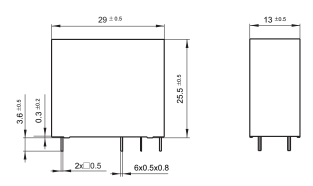
Notes: 1) Flux-proofed relays can not be used in the environment with pollutants like H2S, SO2, NO2, dust, etc.

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

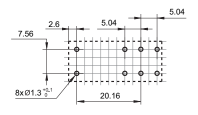
## **OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT**

Unit: mm

#### **Outline Dimensions**



PCB Layout (Bottom view)



DIN rail Socket



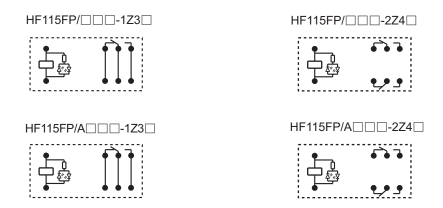
Solder Socket



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 ±0.1mm.
- 3) The width of the gridding is 2.52mm.

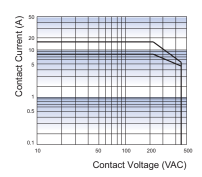
### Wiring Diagram (Bottom view)



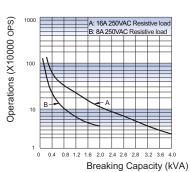
Remark: DC coil with a parrelled diode is available but the coil terminal is different in postive or cathode.

## CHARACTERISTIC CURVES

#### MAXIMUM SWITCHING POWER



#### **ENDURANCE CURVE**

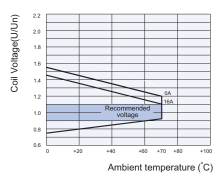


#### Notes:

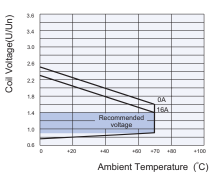
- 1.Curve A: 1Z3B type Curve B: 2Z4B type
- 2.Test conditions:

NO, Flux proofed, Room temp.,1s on 9s off

#### COIL OPERATING RANGE (AC) \*



#### COIL OPERATING RANGE (DC) \*



Notes: \* The use of a relay with an energising voltage other than the rated coil voltage may lead to reduced electrical life.

An energising voltage over the abver range may damage the insulation of relay coil.

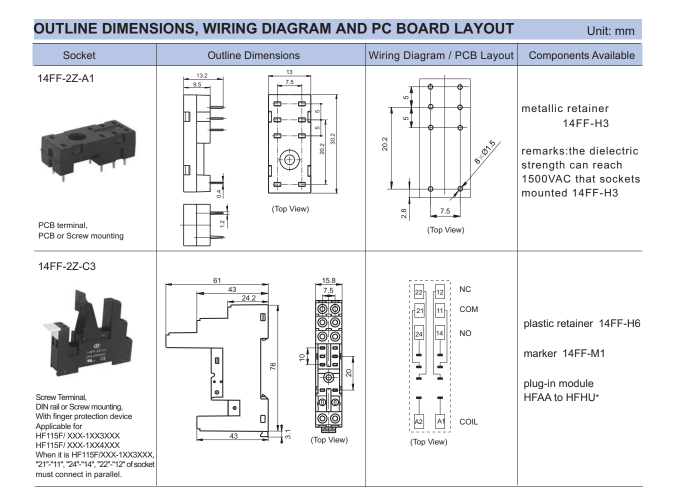
## **Relay Sockets**



#### Features

- The insulation resistance is  $1000M\Omega$
- Three mounting types are available: PCB, screw mounting and DIN rail mounting
- With finger protection device
- Many kinds of plug-in modules are available with the function of energizing indication and wiring protection
- Environmental friendly product (RoHS compliant)

CHARACTERISTICS							
Туре	Nominal Voltage	Nominal Current	Ambient Temperature	Dielectric Strength s.	Screw Torque	Wire Strip Length	
14FF-2Z-A1	250VAC	10A	-40 °C to 70°C	5000VAC	_	_	
14FF-2Z-C3	250VAC	10A	-40 °C to 70°C	5000VAC	0.6N · m	7mm	
14FF-2Z-C4	250VAC	10A	-40 °C to 70°C	5000VAC	_	9mm	



#### OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT Unit: mm Wiring Diagram / PCB Layout Socket **Outline Dimensions** Components Available 44.7 14FF-2Z-C4 32.7 СОМ 21 11 plastic retainer 14FF-H6 NO 24 14 12 NC marker 14FF-M1 plug-in module HFAA to HFHU\* Spring-loaded terminal DIN rail mounting With finger protection device Applicable for HF115F/ XXX-1XX3XXX COIL HF115F/ XXX-1XX4XXX When it is HF115F/XXX-1XX3XXX, "21"-"11", "24"-"14", "22"-"12" of socke (Top View) (Top View) must connect in parallel.

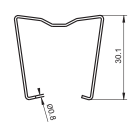
Notes: \* Please refer to the product datasheet if plug-in module is required.

## **DIMENSION OF RELATED COMPOENT (AVAILABLE)**

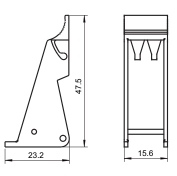
Unit: mm

#### Retainer

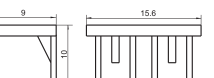
14FF-H3 (Metallic retainer)



14FF-H6 (Plastic retainer)



Marker



14FF-M1

## 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. Socket which can be mounted with markers is furnished with a marker; 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 HF115FP relay. If you have any special requirements, please contact us.
- 4. Main outline dimension, outline dimension>50mm ,tolerance should be  $\pm 1$ mm; 20mm<outline dimension  $\leq 50$ mm, tolerance should be  $\pm 0.5$ mm; 5mm<outline dimension  $\leq 20$ mm, tolerance should be  $\pm 0.4$ mm; outline dimension $\leq 5$ mm, tolerance should be  $\pm 0.3$ mm.
- 5. DIN rail mounting: recommend to use standard rail  $35 \times 7.5 \times 1$ mm,  $35 \times 15 \times 1$ 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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