

# **HF115F**

## **MINIATURE HIGH POWER RELAY**



File No.:E134517



File No.:116934



File No.: CQC17002168381



#### Features

- Low height: 15.7 mm
- 16A switching capability
- 5kV dielectric strength

(between coil and contacts)

- Creepage distance: 10mm
- Meeting VDE 0700, 0631 reinforce insulation
- Product in accordance to IEC 60335-1 available
- Sockets available
- Plastic sealed and flux proofed types available
- UL insulation system: Class F available
- Environmental friendly product (RoHS compliant)
- Outline Dimensions: 29.0mm x 12.7mm x 15.7mm

#### **CONTACT DATA**

Contact arrangement	1A, 1B, 1C	2A, 2B, 2C	
Contact resistance1)	100mΩ max.(at 1A 6VDC)		
Contact material	See ordering info.		
Contact rating (Res. load)	12A/16A 250VAC	8A 250VAC	
Max. switching voltage	440VAC / 300VDC		
Max. switching current	12A / 16A	8A	
Max. switching power	3000VA / 4000VA	2000VA	
Mechanical endurance	1 x 10 <sup>7</sup> ops		
	1H3B type: 1 x 10 <sup>5</sup> oPs (16A 250VAC,		
Electrical endurance	Resistive load, AgNi, Room temp., 1s on 9s off)		
Electrical eriadianee	2H4B type: 5 x 10 OPS (8A 250VAC,		
	Resistive load, AgNi, Room temp., 1s on 9s off)		

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

#### **CHARACTERISTICS**

esistance	1000MΩ (at 500VDC)		
Between coil & contacts		5000VAC 1min	
ric _		1000VAC 1min	
strength Between contact sets		2500VAC 1min	
ge (betwe	10kV (1.2 / 50µs)		
e (at nomi	15ms max.		
ne (at nom	8ms max.		
e rise (at r	55K max.		
	Functional	98m/s	
stance *	Destructive	980m/s²	
sistance *	10Hz to 150Hz 10g/5g		
Humidity		5% to 85% RH	
Ambient temperature		-40°C to 85°C	
Termination		PCB	
Unit weight		Approx. 13.5g	
Construction		Plastic sealed, Flux proofed	
	Between of	Between coil & contacts Between open contacts Between contact sets ge (between coil & contacts) e (at nomi. volt.) e (at nomi. volt.) e rise (at nomi. volt.) stance *    Functional     Destructive   Destructive	

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

- 2)  $\star$  Index is not in relay length direction.
- 3) UL insulation system: Class F, Class B.

## COIL

	1
Coil power	Approx. 400mW

<b>COIL DATA</b>	at 23°C

			u0 +	
Nominal Voltage VDC	Pick-up Voltage VDC max.1)	Drop-out Voltage VDC min.1)	Max. Voltage VDC <sup>2)</sup>	Coil Resistance Ω
5	3.50	0.5	7.5	62 x (1±10%)
6	4.20	0.6	9.0	90 x (1±10%)
9	6.30	0.9	13.5	202 x (1±10%)
12	8.40	1.2	18	360 x (1±10%)
18	12.60	1.8	27	810 x (1±10%)
24	16.80	2.4	36	1440 x (1±10%)
48 <sup>2)</sup>	33.60	4.8	72	5760 x (1±15%)
60 <sup>2)</sup>	42.00	6.0	90	7500 x (1±15%)
110 <sup>2)</sup>	77.00	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.
- 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).



HONGFA RELAY

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

## **SAFETY APPROVAL RATINGS**

## VDE

Contact material	Specifications	Ratings	Ambient Temperature
	HF115F2(H;Z)(S)4(G)(F)	8A 250VAC	at 70°C
	HF115F1H(S)(1;2)(G)(F)	12A 250VAC	at 70°C
	Til 1131 11(G)(1,2)(G)(I)	10A 250VAC	at 70°C
	HF115F1Z(S)(1;2)(G)(F)	12A 250VAC	at 70°C
AgCdO		16A 250VAC	at 70°C
	HF115F1H(S)3(G)(F)	10A 250VAC	at 70°C
		9A 250VAC COSØ =0.4	at 70°C
	HF115F1Z(S)3(G)(F)	16A 250VAC	at 70°C
		9A 250VAC COSØ =0.4 (NO only)	at 70°C
	HF115F2(H;Z)(S)4B(G)(F)	5A 400VAC	at 85°C
		8A 250VAC	at 85°C
	HF115F1H(S)(1;2)B(G)(F)	12A 250VAC	at 85°C
	HF115F1Z(S)(1;2)B(G)(F)	12A 250VAC	at 85°C
	HF115F1H(S)3B(G)(F)	16A 250VAC	at 85°C
AgNi		9A 250VAC COSØ =0.4	at 70°C
3	HF115F1Z(S)3B(G)(F)	16A 250VAC (NO only)	at 85°C
		12A 250VAC	at 85°C
		9A 250VAC COSØ =0.4 (NO only)	at 70°C
		10(4)A 250VAC (NO only)	at 65°C
		12(2)A 250VAC (NO only)	at 65°C
	HF115F2(H;Z)(S)4A(G)(F)	8A 250VAC	at 85°C
	HF115F1(H;Z)(S)(1;2)A(G)(F)	12A 250VAC	at 85°C
AgenOs	HF115F1H(S)3A(G)(F)	16A 250VAC	at 85°C
AgSnO <sub>2</sub>		9A 250VAC COSØ =0.4	at 70°C
	HF115F1Z(S)3A(G)(F)	16A 250VAC (NO only)	at 85°C
		9A 250VAC COSØ =0.4 (NO only)	at 70°C

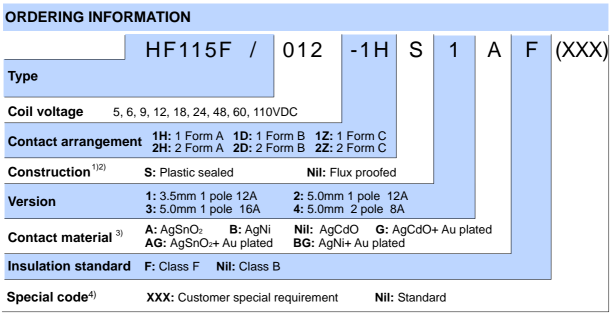
## UL/CUL

Version 1 or 2 (AgCdO)	12A 277VAC
	1/2HP 250VAC
	1/3HP 125VAC
Version 1 or 2 (AgSnO <sub>2</sub> )	12A / 277VAC
	B300
	R300
Version 1 or 2 (AgNi)	12A 277VAC
	16A 277 VAC
	9A 250VAC at 105°C
Version 3 (AgCdO)	1HP 250VAC
	1/2HP 125VAC
	TV-5 125VAC

	16A 277 VAC
	1/3HP 125VAC
Version 3 (AgSnO <sub>2</sub> )	1/2HP 250VAC
	B300
	R300
Version 3 (AgNi)	16A 277VAC
	5FLA, 30LRA 250VAC
Version 4 (AgCdO)	10A 250VAC
	8A 277VAC
	1/2HP 250VAC
	1/4HP 125VAC
Version 4 (AgSnO <sub>2</sub> )	8A 277VAC
Version 4 (AgNi)	8A 277VAC
	-

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

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



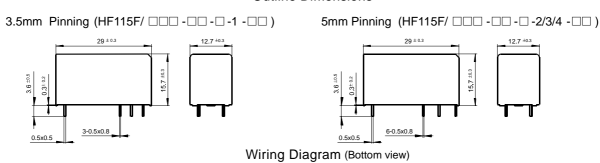
Notes: 1) We recommend flux proofed types for a clean environment (free from contaminations like H<sub>2</sub>S, SO<sub>2</sub>, NO<sub>2</sub>, dust, etc.). We suggest to choose plastic sealed types and validate it in real application for an unclean environment (with contaminations like H<sub>2</sub>S, SO<sub>2</sub>, NO<sub>2</sub>, dust, etc).

- 2) Contact is recommend for suitable condition and specifications if water cleaning or surface process is involved in assembling relays on PCB
- 3) For gold plated type, the min. switching current and min. switching voltage is 10mA 5VDC.
- 4) The customer special requirement express as special code after evaluating by Hongfa. e.g. (335) stands for product in accordance to IEC 60335-1 (GWT); e.g. (253) stands for Reflow soldering version, for 1 pole type.

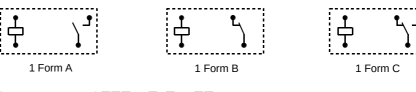
## OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit: mm

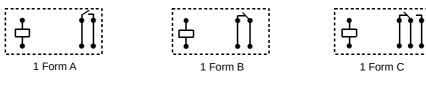
#### **Outline Dimensions**



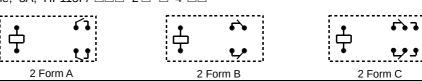
3.5/5mm Pinning, 1 Pole, 12A, HF115F/ □□□ -1 □ -□ -1/2-□□



5mm Pinning, 1 Pole, 16A, HF115F/ □□□ -1 □ -□ -3-□□

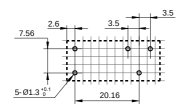


5mm Pinning, 2 Pole, 8A, HF115F/  $\square\square$  -2  $\square$  -4- $\square$ 

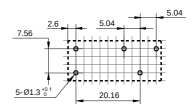


### PCB Layout (Bottom view)

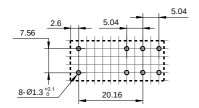
3.5mm 1Pole 12A



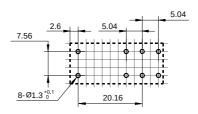
5mm 1Pole 12A



5mm 1Pole 16A



5mm 2Pole 8A

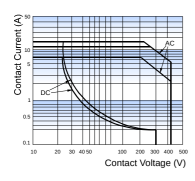


Remark: 1) In case of no tolerance shown in outline dimension: outline dimension ≤1mm, tolerance should be ±0.2mm; outline dimension >1mm and  $\leq$ 5mm, tolerance should be  $\pm$ 0.3mm; outline dimension >5mm, tolerance should be  $\pm$ 0.4mm.

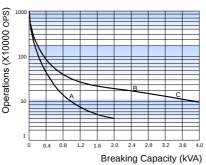
- 2) The tolerance without indicating for PCB layout is always ±0.1mm.
- 3) The width of the gridding is 2.52mm.

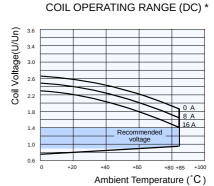
## **CHARACTERISTIC CURVES**

MAXIMUM SWITCHING POWER



**ENDURANCE CURVE** 





#### Remark:

- 1. Curve A: 2H4B type Curve B: 1H1B type(or 1H2B type) Curve C: 1H3B type
- 2. Test conditions: NO, Resistive load, 250VAC, Flux proofed, Room temp., 1s on 9s off.

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.

#### 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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