# HFE7

## SUBMINIATURE INTERMEDIATE POWER RELAY





File No.:40027342



#### Features

- High switching capacity
   1A, 1B: 10A 250VAC/30VDC;
   2A, 2B, 1A + 1B: 8A 250VAC/30VDC
- High sensitive
- 4kV dielectric strength (between coil & contacts)
- Single side stable and latching types available
- 1 Form A, 1 Form B, 2 Form A, 2 Form B and 1A + 1B contact arrangement
- Environmental friendly product (RoHS compliant)
- Outline Dimensions: (20.0 x 15.0 x 10.2) mm

## **CONTACT DATA**

Contact arrangement	1A, 1B 2A, 2B, 1A		1A +1B
Contact resistance	Gold AgNi plated: 30mΩ max. (at 1A 6VDC) No gold AgNi plated: 50mΩ max. (at 1A 6VDC)		
	Gold AgSnO2 plated: 60mΩ max. (at 1A 6VDC) No gold AgSnO2 plated: 80mΩ max. (at 1A 6VDC)		
Contact material	AgSnO <sub>2</sub> , AgNi		
Contact rating (Res. load)	1)10A 250VAC/30VDC 8A 250VAC/30V		;/30VDC
Max. switching Voltage	e 277VAC 27		77VAC
Max. switching current	t 10A		8A
Max. switching power	2500VA 20		2000VA
Mechanical endurance	1 x 10 <sup>7</sup> ops		
Electrical endurance	1 x 10 <sup>5</sup> OPS (2 Form A: 3 x 10 <sup>4</sup> OPS)		

## **CHARACTERISTICS**

Insulation resistance		1000MΩ (at 500VDC	
Dielectric Strength	Between coil & contacts	4000VAC 1min	
	Between open contacts	1000VAC 1min	
Operate time (at nomi. volt.)		10ms max.	
Release (Reset) time (at nomi. volt.)		10ms max.	
Max. operate frequency (under rated load)		20 cycles /min	
Temperature rise (at nomi. volt.)		50 K max.	
Vibration resistance		10Hz to 55Hz 1.5mm DA	
Shock resistance		98m/s <sup>2</sup>	
Humidity		5% to 85% RI	
Ambient temperature		-40°C to 70°C	
Termination		PCB	
Unit weight		Approx. 6g	
Construction		Plastic sealed, Flux proofed	

Notes: The data shown above are initial values.

## COIL

Туре		Coil power		
		Sensitive	High sensitive	
Single	Single 1A,1A+1B		Approx. 200mW	
side stable	2A	Approx. 420mW	Approx. 280mW	
Single coils latching		Approx. 300mW	Approx. 200mW	
Double coils latching		Approx. 420mW	Approx. 280mW	

## **COIL DATA**

at 23°C

### Single side stable

Nominal Voltage	Pick-up Voltage VDC	Drop-out Voltage VDC		il Resista : (1±10%	
VDC	max.	min.	200mW	280mW	420mW
3	2.1	0.3	45	32.1	21.4
5	3.5	0.5	125	89.3	59.5
6	4.2	0.6	180	129	85.7
9	6.3	0.9	405	289	192.9
12	8.4	1.2	720	514	342.9
24	16.8	2.4	2880	2056	1371.4

#### Single coil latching

Nominal Voltage	Set /Reset Voltage VDC max.	Pulse Duration		sistance :10%)Ω
VDC		ms min.	300mW	200mW
3	2.1	50	30	45
5	3.5	50	83.3	125
6	4.2	50	120	180
9	6.3	50	270	405
12	8.4	50	480	720
24	16.8	50	1920	2880



**COIL DATA** at 23°C

Double coils latching

Deadle cone latering					
Nominal Voltage	Nominal Voltage Set / Reset Voltage VDC	Pulse Duration ms min.	Coil Resistance x (1±10%) Ω		
VDC	max.		420mW	280mW	
3	2.1	50	21.4+21.4	32.1+32.1	
5	3.5	50	59.5+59.5	89.3+89.3	
6	4.2	50	85.7+85.7	129+129	
9	6.3	50	192.9+192.9	289+289	
12	8.4	50	342.9+342.9	514+514	
24	16.8	50	1371.4+1371.4	2056+2056	

1 Form A	AgSnO2, AgNi	10A 250VAC
		8A 30VDC
		1/4HP 125VAC
		1/3HP 250VAC
	AgSnO2	10A 30VDC
		B300, R300
2 Form A		8A 250VAC/30VDC
	AgSnO2, AgNi	1/4HP 125VAC
		1/3HP 250VAC
	AgSnO2	600W 125VAC
		B300, R300
1 Form A+1 Form B	AgSnO <sub>2</sub> , AgNi	8A 250VAC/30VDC
		1/4HP 125VAC
1 Form A	AgNi	10A 250VAC (COSØ=1)5A
		250VAC (COSØ=0.4)
2 Form A	AgNi	8A 250VAC (COSØ=1)
		3.5A 250VAC(COSØ=0.4)
1 Form A+1 Form B	A NI:	8A 250VAC (COSØ=1)
	AgNi	3.5A 250VAC (COSØ=0.4)
	2 Form A  1 Form A+1 Form B  1 Form A  2 Form A	1 Form A  AgSnO2  AgSnO2, AgNi  2 Form A  AgSnO2  1 Form A+1 Form B  AgSnO2, AgNi  1 Form A  AgNi  2 Form A  AgNi

#### **ORDERING INFORMATION**

-1H G -L2 -R (412) (XXX) HFE7 / 12 S

**Type** 

Coil voltage

3, 5, 6, 9, 12, 24VDC

Contact form 1) 1H: 1 Form A 1D: 1 Form B 2H: 2 Form A 2D: 2 Form B 1HD: 1A + 1B

Construction 2)

S: Plastic sealed

Nil: Flux proofed

Contact material 3)

T: AgSnO<sub>2</sub>

Nil: AgNi

L1: 1 coil latching L2: 2 coils latching Nil: Single side stable

Contact plating

Nil: No gold plated G: Gold plated

Sort

R: Negative polarity

**Polarity** 

Nil: Positive polarity

Customer special code (Coil power)<sup>4)</sup>

(412): sensitive Nil: High sensitive

**Customer special code** (359): stands for Lamp load

Notes: 1) 1H, 2H means that relay is on the "reset" status when delivery; 1D, 2D means that relay is on the "set" status when delivery. There are no UL approval on 1D,2D version.

2) Under the ambience with dangerous gas like H2S, SO2 or NO2, plastic sealed type is recommended; Please test the relay in real applications.

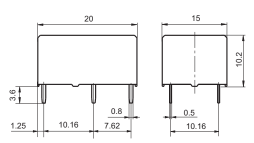
If water cleaning is required after the relay is assembled on PCB, please contact us for suggestion about suitable parts. If the ambience

allows, flux proofed type
3) For the application with inrush current conditions, such as lamp load, motor load, capacitance load, coil load, etc., we suggest use the flux proof and no golden plated AgSnO2 contact version.

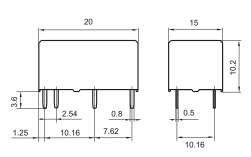
<sup>4)</sup> We recommend to choose the sensitive version (same part number, but with special suffix (412)) if the higher coil activation is allowable; Please choose the sensitive version (same part number, but with special suffix (412)) if the relay to be used in the extreme environment or welded by wave soldering; Please check with HF's engineer before designing the relay to your application if there are some requirements' outside the specification we provided.

#### **Outline Dimensions**

Single side stable & 1 coil latching



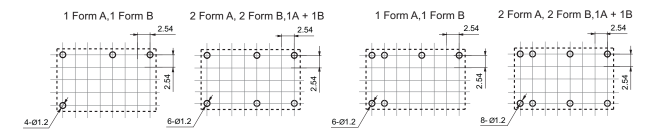
2 coils latching



PCB Layout (Bottom view)

## Single side stable & 1 coil latching

## 2 coils latching

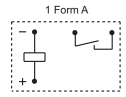


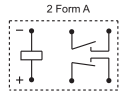
Remark: 1) In case of no tolerance shown in outline dimension: outline dimension ≤1mm, tolerance should be ±0.2mm; outline dimension >1mm and ≤5mm, tolerance should be ±0.3mm; outline dimension >5mm, tolerance should be ±0.4mm.

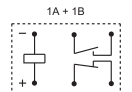
- 2) The tolerance without indicating for PCB layout is always ±0.1mm.
- 3) The width of the gridding is 2.54mm.

## Wiring Diagram (Bottom view)

### Single side stable (Standard polarity)

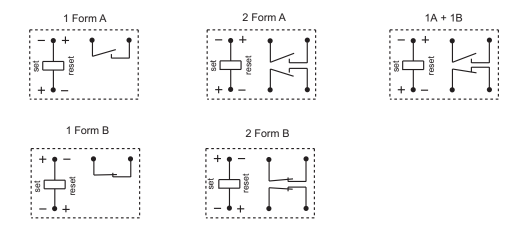




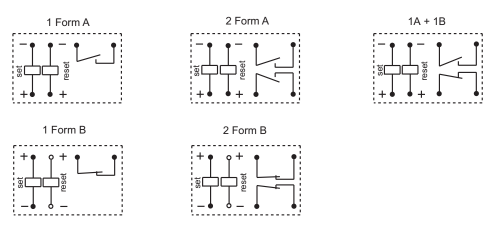


#### Wiring Diagram (Bottom view)

#### 1 coil latching (Standard polarity)



#### 2 coils latching (Standard polarity)



Remark: The coil polarity of Reverse polarity and Standard polarity is opposite.

#### Notice

- 1. Relay is on the "reset" or "set" status when being released from stock, with the consideration of shock risen from transit and relay mounting, relay would be changed to "set" or "reset" status, therefore, when application (connecting the power supply), please reset the relay to "set" or "reset" status on request.
- 2. In order to maintain "set" or "reset" status, energized voltage to coil should reach the rated voltage, impulse width should be 5 times more than "set" or "reset" time. Do not energize voltage to "set" coil and "reset" coil simultaneously. And also long energized time (more than 1 min) should be avoided.
- 3. As the relay component part's will shrink and deformed due to the high temperature impact, our products are forbidden to be used at the temperature outside our suggested working temperature range (-40°C ~70°C) for long time; If the wave soldering will be used, the operating parameters we will suggest are: Up limit of the pre-heating time: 120s;Up limit of the pre-heating temperature:120°C; Soldering temperature:260°C ±5°C; Soldering time (10±3) s; Besides our suggested parameters, please try to shorten the pre-heating time and the soldering time and try to lower the temperature for pre-heating and the soldering as you can; the manual soldering for such relay is more recommended.

#### Disclaimer

This datasheet is for the customers' reference. All the specifications are 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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