# HFD2

# SUBMINIATURE DIP RELAY





CQC

File No.:CQC13002095174(Single side stable) CQC13002095175(Latching)

#### Features

High sensitive: 150mW

Matching standard16 pin IC socket

• High switching capacity: 125VA / 90W

Bifurcated contacts

 Epoxy sealed for automatic wave soldering and cleaning

Single side stable and latching type available

Environmental friendly product (RoHS compliant)

Outline Dimensions: (20.2 x 10.2 x 10.6) mm

CONTACT DAT	A
Contact arrangement	2C
Contact resistance	100mΩ max. (at 10mA 30mVDC)
Contact material	see ordering info.
Contact rating	1A 125VAC, 2A 30VDC
(Res. load)	3A 30VDC
Max. switching voltage	250VAC / 220VDC
Max. switching current	3A
Max. switching power	125VA / 90W
Min. applicable load <sup>1)</sup>	10mV 10µA
Mechanical endurance	1 x 10 <sup>8</sup> ops
Electrical endurance <sup>2)</sup>	5 x 10 <sup>4</sup> ops (2A 30VDC, Ag contact, Resistive load, at 70°C, 1s on 9s off)

Notes: 1) Min. applicable load is reference value. Please perform the confirmation test with the actual load before production since reference value may change according to switching frequencies, environmental conditions and expected contact resistance and reliability.

2) Electric endurance data are collected in one pair CO contact test.

### COIL

Coil power		Sensitive	Standard
	Single side stable	Approx. 150mW	Approx. 200mW
	1 coil latching	Approx. 75mW	Approx. 100mW
	2 coils latching	Approx. 150mW	Approx. 200mW
Temperature rise			65K max.

## **SAFETY APPROVAL RATINGS**

UL/CUL		0.5A 60VDC
	AgPd/ AgPd+Gold plated	2A 30VDC
		1A 120VAC
		2A 125VAC
		3A 30VDC
	Ag+Gold plated/	24 20\/DC(at 70°C)
	Ag+Gold plated	2A 30VDC(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.

CHARACTERISTICS				
Insulation r	esistance	1000MΩ (at 500VDC		
	Datus an acil 9 contacts	1 coil: 1500VAC 1min		
Dielectric strength	Between coil & contacts	2 coils: 1000VAC 1min		
Sucrigui	Between open contacts	1000VAC 1min		
Operate tim	ne (at nomi. volt.)	4.5ms max.		
Release tin	ne (at nomi. volt.)	3.5ms max.		
Set time (la	tching)	4.5ms max.		
Reset time	(latching)	4.5ms max.		
Ambient ter	mperature	-40 °C to 85°C		
Humidity		5% to 85% RH		
Vibration re	esistance	10Hz to 55Hz 1.5mm DA		
Shock	Functional	490m/s <sup>2</sup>		
resistance	Destructive	980m/s²		
Termination		PCB (DIP		
Unit weight		Approx. 4.5g		
Construction	on	Plastic sealed		

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

2) UL insulation system: Class A

# COIL DATA at 23°C

Single side stable Standard type

Coil Code	Nominal Voltage VDC	Pick-up Voltage VDC max.	Drop-out Voltage VDC min.	Coil Resistance x(1±10%) Ω	Max. Voltage VDC
003-M	3	2.30	0.3	45	6
005-M	5	3.75	0.5	125	10
006-M	6	4.50	0.6	180	12
009-M	9	6.75	0.9	405	18
012-M	12	9.00	1.2	720	24
015-M	15	11.25	1.5	1125	30
024-M	24	18.0	2.4	2880	48
048-M	48	36.0	4.8	11520	96



COIL DATA at 23°C

#### Single side stable Sensitive type

Coil Code	Nominal Voltage VDC	Pick-up Voltage VDC max.	Drop-out Voltage VDC min.	Coil Resistance x(1±10%) Ω	Max. Voltage VDC
005-S	5	4.0	0.5	167	11.5
006-S	6	4.8	0.6	240	13.8
009-S	9	7.2	0.9	540	20.8
012-S	12	9.6	1.2	960	27.7
015-S	15	12.0	1.5	1500	34.6
024-S	24	19.2	2.4	3840	55.4

#### 1 coil latching Standard type

Coil Code	Nominal Voltage VDC	Set / Reset Voltage VDC max.	Coil Resistance x(1±10%) Ω	Max. Voltage VDC
003-M-L1	3	2.25	90	8.4
005-M-L1	5	3.75	250	14
006-M-L1	6	4.5	360	17
009-M-L1	9	6.75	810	25
012-M-L1	12	9.0	1440	34
015-M-L1	15	11.25	2220	42
024-M-L1	24	18.0	4000	56

#### 2 coils latching Standard type

Coil Code	Nominal Voltage VDC	Set / Reset Voltage VDC max.	Coil Resistance x(1±10%)	Max. Voltage VDC
003-M-L2	3	2.25	45	6
005-M-L2	5	3.75	125	10
006-M-L2	6	4.5	180	12
009-M-L2	9	6.75	405	18
012-M-L2	12	9.0	720	24
015-M-L2	15	11.25	1125	30
024-M-L2	24	18.0	2040	48

#### 1 coil latching Sensitive type

Coil Code	Nominal Voltage VDC	Set / Reset Voltage VDC max.	Coil Resistance x(1±10%)	Max. Voltage VDC
003-S-L1	3	2.4	60	6.9
005-S-L1	5	4.0	330	16
006-S-L1	6	4.8	480	19
009-S-L1	9	7.2	1080	29
012-S-L1	12	9.6	1920	39
015-S-L1	15	12.0	3000	43
024-S-L1	24	19.2	7680	78

#### 2 coils latching Sensitive type

Coil Code	Nominal Voltage VDC	Set / Reset Voltage VDC max.	Coil Resistance x(1±10%)	Max. Voltage VDC
003-S-L2	3	2.4	60	6.9
005-S-L2	5	4.0	167	11.5
006-S-L2	6	4.8	240	13.8
009-S-L2	9	7.2	540	20.8
012-S-L2	12	9.6	960	27.7
015-S-L2	15	12.0	1500	34.6
024-S-L2	24	19.2	3840	55.4

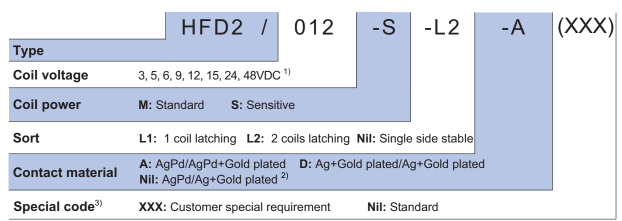
Notes: 1) When user's requirements can't be found in the above table, special order allowed.

## TYPICAL CONTACT LIFE EXPECTANCY

	Electrical endurance		
3	Resistive Load	Inductive Load (For AC cosø=0.7)	
50μW	5 x 10 <sup>7</sup> ops	5 x 10 <sup>7</sup> ops	
20W	3 x 10 <sup>6</sup> ops	1 x 10 <sup>6</sup> ops	
30W	1 x 10 <sup>6</sup> ops	3 x 10 <sup>5</sup> ops	
60W	1 x 10 <sup>5</sup> ops	1.5 x 10 <sup>4</sup> ops	
20W	3 x 10 <sup>6</sup> ops		
30W	5 x 10 <sup>5</sup> ops		
60W	1 x 10 <sup>5</sup> ops		
40VA	3 x 10 <sup>6</sup> ops	1 x 10 <sup>6</sup> ops	
80VA	1 x 10 <sup>6</sup> ops	3 x 10 <sup>5</sup> ops	
120VA	1 x 10 <sup>5</sup> ops	1.5 x 10 <sup>4</sup> ops	
40VA	3 x 10 <sup>6</sup> ops	1 x 10 <sup>6</sup> ops	
80VA	1 x 10 <sup>6</sup> ops	3 x 10 <sup>5</sup> ops	
120VA	1 x 10 <sup>5</sup> ops	1.5 x 10 <sup>4</sup> ops	
40VA	3 x 10 <sup>6</sup> ops	1 x 10 <sup>6</sup> ops	
80VA	1 x 10 <sup>6</sup> ops	3 x 10 <sup>5</sup> ops	
125VA	1 x 10 <sup>5</sup> ops	1.5 x 10 <sup>4</sup> ops	
	20W 30W 60W 20W 30W 60W 40VA 80VA 120VA 40VA 80VA 120VA 40VA	Power Resistive Load   50μW 5 x 10 <sup>7</sup> ops   20W 3 x 10 <sup>6</sup> ops   30W 1 x 10 <sup>6</sup> ops   60W 1 x 10 <sup>5</sup> ops   20W 3 x 10 <sup>6</sup> ops   30W 5 x 10 <sup>5</sup> ops   60W 1 x 10 <sup>5</sup> ops   40VA 3 x 10 <sup>6</sup> ops   80VA 1 x 10 <sup>5</sup> ops   40VA 3 x 10 <sup>6</sup> ops   80VA 1 x 10 <sup>5</sup> ops   40VA 3 x 10 <sup>6</sup> ops	

<sup>2)</sup> In case 5V of transistor drive circuit, it is recommended to use 4.5V type relay, and 3V to use 2.4V type relay.

#### **ORDERING INFORMATION**



Notes: 1) 48VDC coil voltage is only for single side stable & standard type.

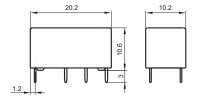
- 2) Not for new design.
- 3) The customer special requirement express as special code after evaluating by Hongfa.

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

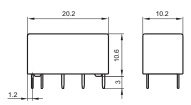
Unit: mm

Single side stable or 1 coil latching

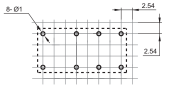
**Outline Dimensions** 



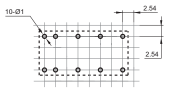




PCB Layout (Bottom view)

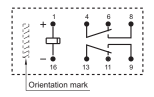


Matching 16 pin IC socket



Matching 16 pin IC socket

Wiring Diagram (Bottom view)



For latching, diagram shows the "reset" position Energize terminals 1 and 16 to "set" Reverse energize terminals 1 and 16 to "reset"

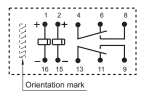
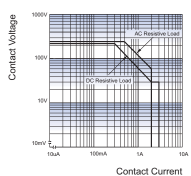


Diagram shows the "reset" position Energize terminals 1 and 16 to "set" Energize terminals 2 and 15 to "reset"

- 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 2.54mm.

## CHARACTERISTIC CURVES

#### MAXIMUM SWITCHING POWER



Test conditions:

Resistive load, at 70°C, 1s on 9s off.

COIL TEMPERATURE RISE

Coil Temperature Rise (K) +40 +30 +20 600 700

200 300

Coil Power (mW)

#### **Notice**

- 1) This relay is highly sensitive polarized relay, if correct polarity is not applied to the coil terminals, the relay does not operate properly.
- 2) To avoid using relays under strong magnetic field which will change the parameters of relays such as pick-up voltage and drop-out voltage.
- 3) Relay is on the "reset" status when being released from stock, with the consideration of shock risen from transit and relay mounting, it should be changed to the "set" status when application(connecting to the power supply). Please reset the relay to "set" or "reset" status on request.
- 4) Energizing coil with rated voltage is basic for normal operation of a relay, please make sure the energized voltage to relay coil have reached the rated voltage. Regarding latching relay, in order to maintain the "set" or "reset" status, impulse width of the rated voltage applied to coil should be more than 5 times of "set" or "reset" time.
- 5) For 2 coil latching relay, do not energize voltage to "set" coil and "reset" coil simultaneously.
- 6) The relay may be damaged because of falling or when shocking conditions exceed the requirement.
- 7) Contact is recommended for suitable condition and specifications if water cleaning or surface process is involved in assembling relays on PCB.
- 8) Regarding the plastic sealed relay, we should leave it cooling naturally untill below 40°C after welding, then clean it and deal with coating, remarkably the temperature of solvents should also be controlled below 40°C.Please avoid cleaning the relay by ultrasonic, avoid using the solvents like gasoline, Freon, and so on, which would affect the configuration of relay or influence the environment.
- 9) About preferable condition of operation, storage and transportation, please refer to "Explanation to terminology and guidetines of relay".

#### 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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