

This series of solar water inlet solenoid valve has delicate structure, with non-return function, suitable for all solar water heater automatic water gauge and control instrument





**DCF-HS3C**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 76\*40mm G1/2 3/4

Special requirements can be designed



**DCF-HS2C**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 85.5\*40mm G1/2

Special requirements can be designed



**DCF-HS3SC**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 76\*40mm G1/2

Special requirements can be designed



### DCF-HS3CW

#### DC/AC 12V/24V AC220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0-0.012Mpa

Working Life:  $> 100,000$

Installation Space: 76\*40mm G1/2 3/4

Special requirements can be designed



### DCF-HS2CW

#### DC/AC 12V/24V AC220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0-0.012Mpa

Working Life:  $> 100,000$

Installation Space: 86\*40mm G1/2

Special requirements can be designed

## Water Electric Appliance Solenoid Valve



This series of water inlet, waterproof and normally open solenoid valve has novel and reliable design and unique structure, which is widely used in water appliance fields such as all kinds of high-grade water dispensers, RO straight water dispensers, pipeline machines, water purifiers and coffee machines





## DCF-HSY1

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 48\*32mm G1/4

Special requirements can be designed



## DCF-HSY2

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 48\*32mm G1/4

Special requirements can be designed



## DCF-HSY2S

### DC 24V (PCB)

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 48\*32mm G1/4

Special requirements can be designed



**DCF-HS3C**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 55\*32mm G1/4

Special requirements can be designed



**DCF-HSY4**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 55\*32mm G1/4

Special requirements can be designed



**DCF-HSY5**

**DC/AC 3.6-220V**

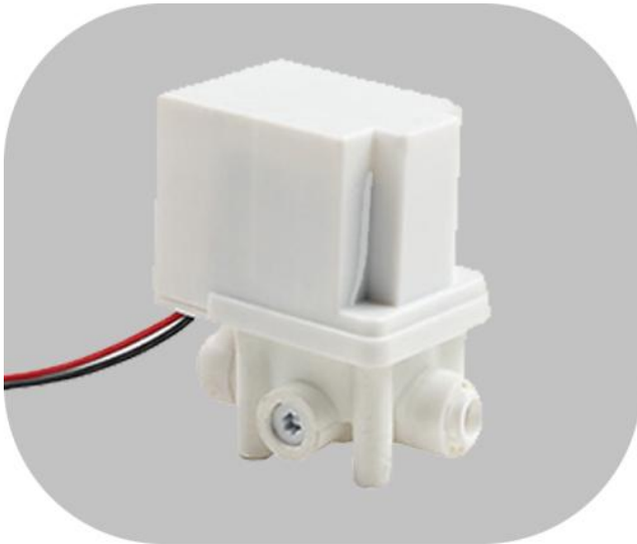
Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 48\*32mm G1/4

Special requirements can be designed



## DCF-HSY5S

### DC 24V (PCB)

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 48\*32mm G1/4

Special requirements can be designed



## DCF-HSY6

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 67.5\*39mm G1/4

Special requirements can be designed



## DCF-HSY7

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 66\*54mm G1/4

Special requirements can be designed



**DCF-HSY1K**

**DC 12V/24V(Normally Open)**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 48\*32mm G1/4

Special requirements can be designed



**DCF-HSY4K**

**DC 12V/24V(Normally Open)**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 55\*35mm G1/4

Special requirements can be designed



**DCF-HS15**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 71.5\*33mm G1/2

Special requirements can be designed



**DCF-HSYZ**

**DC 12V/24V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0-0.012Mpa

Working Life:  $> 100,000$

Installation Space: 46\*32mm

Special requirements can be designed



**DCF-SLC-1**

**DC 12V/24V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0-1.2Mpa

Working Life:  $> 100,000$

Installation Space: 40\*32mm G1/4

Special requirements can be designed



**DCF-HS3H(PCB)**

**DC 6V 10S/12H**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 78\*40mm G1/2 3/4

Special requirements can be designed

## IC Card Flowmeter Solenoid Valve



Most of the solenoid valves are made of brass, with high strength, corrosion resistance and high temperature resistance. They are widely used in automatic cleaning equipment, water heater, garden irrigation, infrared induction sanitary ware and automatic charging (quantity) water supply system.





## DCF-HT15

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 65\*33mm G1/2

Special requirements can be designed



## DCF-HT15N

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 66\*35mm G1/2

Special requirements can be designed



## DCF-HT16/14

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 86\*36mm G1/2

Special requirements can be designed



**DCF-HT20**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 62.5\*33mm G3/4

Special requirements can be designed



**DCF-HT20E(With Bracket)**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 63\*50mm G3/4

Special requirements can be designed



**DCF-HT20EH**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 62.5\*48mm G3/4

Special requirements can be designed



### **DCF-HT79EH**

#### **DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 128\*37mm G1/2

Special requirements can be designed



### **DCF-HT140S**

#### **DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 140\*37mm G3/4

Special requirements can be designed



### **DCF-HS61**

#### **DC/AC 3.6-220V**

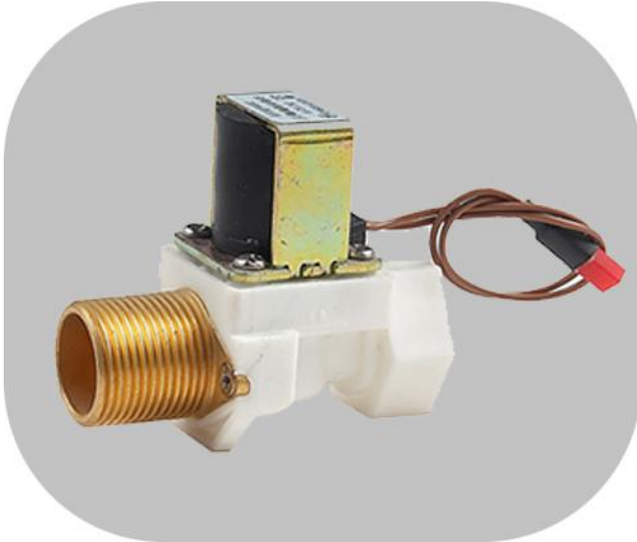
Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 78\*50mm G3/4

Special requirements can be designed



**DCF-HS63**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 79\*46mm G3/4

Special requirements can be designed



**DCF-HS1H**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 88\*40mm G1/2

Special requirements can be designed



**DCF-HT126N**

**DC 12V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 126\*37mm G1/2

Special requirements can be designed



## DCF-HT127N

### DC 12V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 127\*37mm G1/2

Special requirements can be designed



## DCF-HT140

### DC 12V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 135\*37mm G1/2

Special requirements can be designed



## DCF-HS140

### DC 12V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 140\*37mm G1/2 3/4

Special requirements can be designed



**DCF-HT168**

**DC 12V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 168\*37mm G1/2

Special requirements can be designed



**WL-001**

**Thread G1/2**

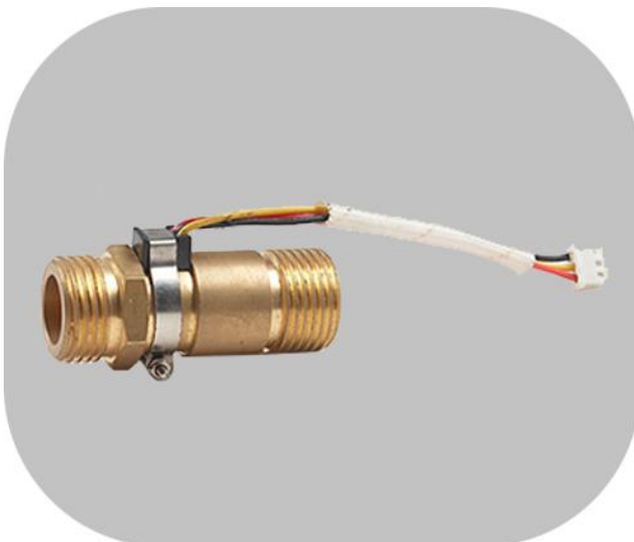
Rated Voltage :DC4.5-24V

Water Pressure Range: 0.02-0.8Mpa

Insulation Resistance: $> 100M\Omega$

Range: 1-25L/Min( $\pm 3\%$ )

Special requirements can be designed



**WL-002**

**Thread G1/2**

Rated Voltage :DC4.5-24V

Water Pressure Range: 0.02-0.8Mpa

Insulation Resistance: $> 100M\Omega$

Range: 1-25L/Min( $\pm 3\%$ )

Special requirements can be designed



### YL-001

#### Thread G1/2

Rated Voltage :DC4.5-24V

Water Pressure Range: 0.02-1.2Mpa

Insulation Resistance:> 100MΩ

Range: 1-25L/Min(±10%)

Special requirements can be designed



### YL-002

#### Thread G1/2

Rated Voltage :DC4.5-24V

Water Pressure Range: 0.02-1.2Mpa

Insulation Resistance:> 100MΩ

Range: 1-25L/Min(±10%)

Special requirements can be designed

## IC Card Flowmeter Solenoid Valve



This series of solenoid valves are widely used in various types of namely hot type, automatic water heater, mobile air conditioner, etc., and can also be used as public facilities or household induction sanitary ware water valves.





## DCF-HS1

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 66\*40mm G1/2 3/4

Special requirements can be designed



## DCF-HS15

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 71.5\*33mm G1/2

Special requirements can be designed



## DCF-HS15W

### DC/AC 3.6-220V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 65\*33mm G1/2

Special requirements can be designed



**DCF-HS1CE**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 69.5\*59mm G1/2

Special requirements can be designed



**DCF-HS1CEB**

**DC 12V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 81\*59mm G1/2

Special requirements can be designed



**DCF-HT15T(High Temperature)**

**DC/AC 3.6-220V**

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 65\*33mm G1/2

Special requirements can be designed



## DCF-HS

### DC 3.6-12V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 53\*40mm G1/2

Special requirements can be designed



## DCF-HTZ

### DC 12V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0.02-0.8Mpa

Working Life:  $> 100,000$

Installation Space: 50.5\*34mm G1/2

Special requirements can be designed



## DCF-HT15W(High Temperature)

### DC 12V

Starting Voltage: Rated Voltage  $\pm 10\%$

Water Pressure Range: 0-0.012Mpa

Working Life:  $> 100,000$

Installation Space: 65\*33mm G1/2

Special requirements can be designed