

## J18 Series\J18 Mix Mounting Series\J18 Mix Fix Mounting including Low Frequency Series

### Product Character Introduction

- ◆ With low frequency contactor components;
- ◆ Float or fix mounting;
- ◆ Suitable for installing with high frequency, high voltage and high power contactor components;
- ◆ low frequency contact terminal length (measured by pin length exceed base): 3.2mm;
- ◆ Connector:

1. Pin socket,
2. Receptacle socket.

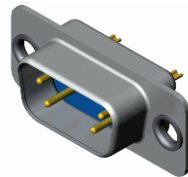
### Product Outline Size

#### Plug

#### E-type Shell Product

J18E-5W1P

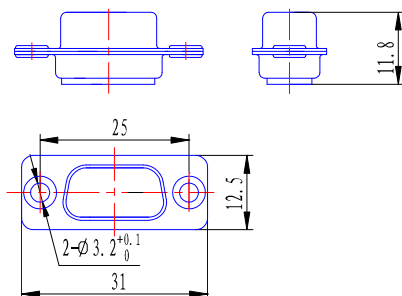
#### Product 3D Diagram



J18E-5W1P

#### Product Outline Size

J18E-5W1P outline size



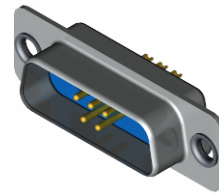
### Mounting Hole Size

See Section "J18 Series Mounting Hole Size".

#### A-type Shell Product

▼ J18A-7W2P, J18A-11W1P

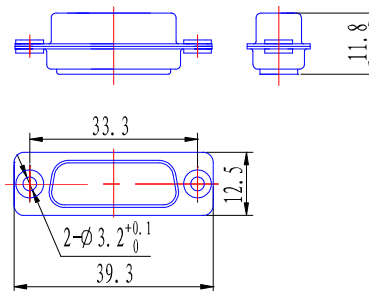
#### Product 3D Diagram



J18A-7W2P

#### Product Outline Size

▼ J18A-7W2P, J18A-11W1P outline size



### Mounting Hole Size

See Section "J18 Series Mounting Hole Size".

#### B-type Shell Product

J18B-9W4P, J18B-13W3P, J18B-17W2P, J18B-21W1P

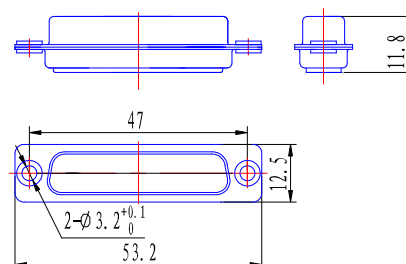
#### Product 3D Diagram



J18B-17W2P

#### Product Outline Size

J18B-9W4P, J18B-13W3P, J18B-17W2P, J18B-21W1P outline size



### Mounting Hole Size

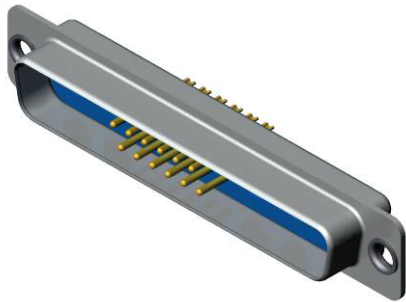
**J18 Series\J18 Mix Mounting Series\J18 Mix Fix Mounting including Low Frequency Series**

See Section “J18 Series Mounting Hole Size”.

**C-type Shell Product**

J18C-12W6P、J18C-13W6P、J18C-17W5P、  
J18C-25W3P、J18C-21WA4P

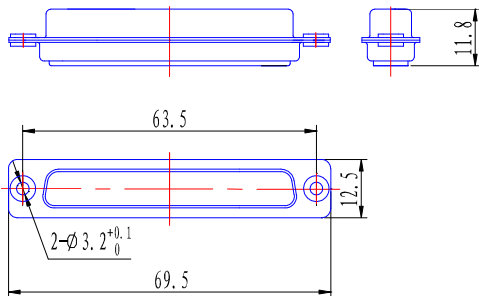
**Product 3D Diagram**



J18C-17W5P

**Product Outline Size**

J18C-12W6P、J18C-13W6P、J18C-17W5P、  
J18C-25W3 P、J18C-21WA4P outline size



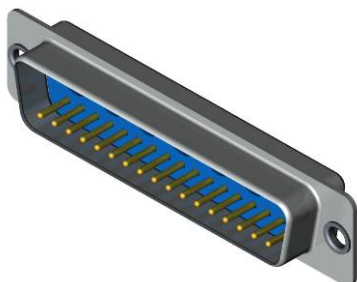
**■ Mounting Hole Size**

See Section “J18 Series Mounting Hole Size”.

**D-type Shell Product**

▼ J18D-24W7P、J18D-36W4P、J18D-30WS7P (in  
research)、J18D-43W2P (in R&D processing)

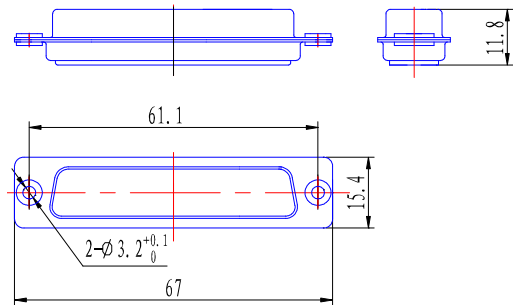
**Product 3D Diagram**



J18D-24W7P

**Product Outline Size**

▼ J18D-24W7P、J18D-36W4P、J18D-30WS7P (in  
research)、J18D-43W2P (in R&D processing) outline size



**■ Mounting Hole Size**

See Section “J18 Series Mounting Hole Size”.