

## APPLICATION



Military Defense



Railway System



Communication System



Medical Equipment



Test & Measurement



Industrial Automatic



Shipbuilding



Security



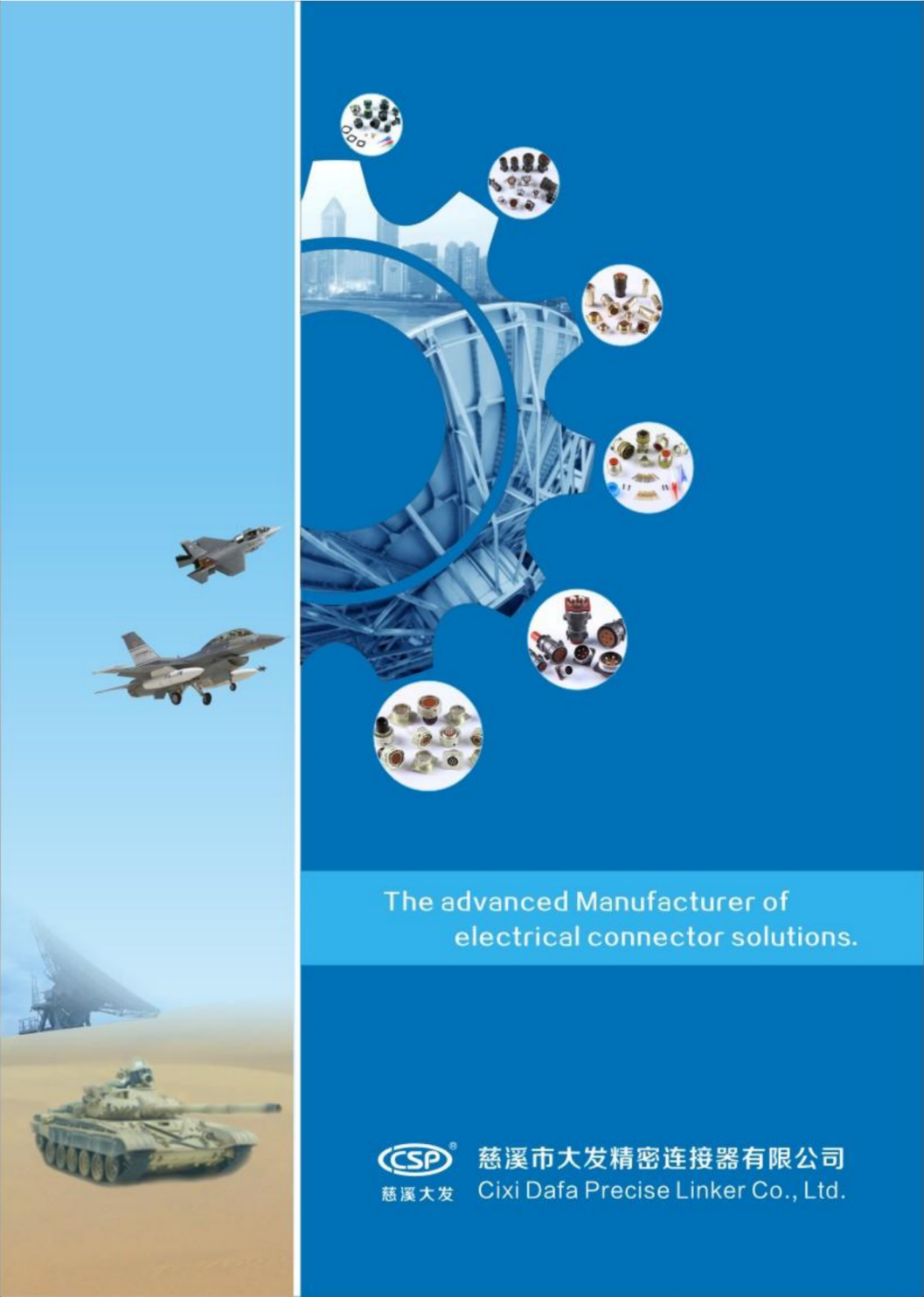
LED lighting

Connect the world  
Actuate the future



**CSP** 慈溪市大发精密连接器有限公司  
慈溪大发 Cixi Dafa Precise Linker Co., Ltd.

浙江省慈溪市逍林镇北工业区联振路518号  
Add: No.518, Lianzhen Rd, North Industry Zone,  
Xiaolin Town, Cixi City, Zhejiang, China.  
Zip Code: 315321  
Tel: +86 574 63519131 Fax: +86 574 63519136  
E-mail: dafa@dafalinker.com  
Web: [Http://www.dafalinker.com](http://www.dafalinker.com)



The advanced Manufacturer of  
electrical connector solutions.

**CSP** 慈溪市大发精密连接器有限公司  
慈溪大发 Cixi Dafa Precise Linker Co., Ltd.

## About Cixi Dafa

Cixi Dafa precise Linker Co.,Ltd established in 1990, is a professional connectors manufacturer specializing in military and civil electronic connectors.

Mainly products are Environmental resistance to rapid the separation of electrical connector, high reliability power supply connector, filter connectors, MIL-C-38999 series high density electrical connector, push-pull electrical connectors, more than 50 Series 5000 varieties.

We have passed separately ISO9001 Quality management certification, Military product quality management system certification, TS16949 Quality management system certification, and Confidentiality qualification.

### Enterprise advantage

There is a strong research and development team, advanced processing equipment, precision testing equipment;

The reaction speed is fast and the development period is short.

From connector development, tooling to production, all processing processes, only surface treatment is external, all other processing processes are completed within the company, conducive to control product quality and product delivery progress.

### Development direction

In the face of increasingly fierce competition in the market, the company will uphold the "Customer focus, continue to meet customer requirement" business philosophy, We insist on the tenet "customer uppermost, quality first"

Welcome the new and old customers from demotic and abroad for technical, economic cooperation.



**B Series connector**



Security of the Push-Pull self-latching connector  
Shell size :00B,0B,1B,2B,3B  
Multipole types 2 to 30pins  
Soldering termination  
High density for space savings

**K Series connector**



Security of the Push-Pull latching waterproof connector  
Shell size :0K,1K,2K  
Multipole types 2 to 30 pins  
Soldering terminal contacts  
Watertight connection IP 68  
High density for space savings

**J Series connector**



Security of the Push-Pull self-latching connector  
Shell size: 1J,2J,3J  
Multipole types 2 to 12 Pins  
Soldering termination

**SF Series connector**



Security of the Push-Pull self-latching waterproof connector  
High density and small size  
Shell size: 8,9,12,16mm  
Multipole types 2 to 7 Pins

**S Series connector**



Security of the Push-Pull self-latching connector  
Shell size :0S,1S,2S  
polarisation by stepped insert (half-moon)

**XR12 Series connector**



Security of the Push-Pull latching waterproof connector  
Shell size: 8mm,10mm,12mm  
Contact pins: 2 to 7 Pins  
Soldering termination

**ZH852 Series connector**



Bayonet coupling military connector  
GJB598A-1996 (MIL-C-26482G II) standard  
Light weight & small size  
Multiple cable clamp options  
Soldering & crimp termination  
Shell size: 6 species

**DF Series connector**



Aluminum alloy waterproof connector  
Threaded connection and quick connect 2 optional  
Soldering termination  
Multiple cable clamp options  
Contact pins: 2 to 26 pins.

**HY Series connector**



Anti-loosening connector for double insurance  
GJB5976-2007 standard  
Can be use in harsh environments  
Multiple cable clamp options  
Soldering termination

**PR Series connector**



Threading coupling connector  
(Russian series 2PTT)  
Shell size:16,20,28,32,40,48,55,60mm  
Contacts: 2 to 47 pins

**XCE Series connector**



Bayonet coupling connector  
Brass shell & stainless steel shell  
Light weight & small size  
Shell size: M12  
Contact pins: 2 to 40 pins.

**OHS Series connector**



Bayonet coupling connector  
(Russian SeriesOHL-6C)  
Contacts: 4,7,10,19,32,50 pins

**Y11 Series connector**



Bayonet coupling military connector  
MIL-C-26482G standard  
Shell size: 5 species  
Contact pins:4 to 26 pins

**XNY Series connector**



Push-Pull self-latching connector  
High density and reliable performance  
Contact pins: 1 to 19 pins  
Cable clamp capable for overmolding type

**NCP Connector**



Threaded coupling connector  
Light weight & small size  
Shell size: 16  
Contact pins: 2 to 7 pins.

**YD Series connector**



Threaded coupling waterproof connector  
Shell size: 28 mm  
Contact pins: 4 to 15 pins  
Special used for Servo motor

**ZH23 series connector**



Bayonet coupling connector  
(Russian SeriesCH423)  
Shell size: 14,18,22,24,27,30,33mm  
Contacts: 3 to 61 pins

**TL24 Connector**



Security of the Push-Pull self-latching military connector  
High density and reliable performance  
Shell size: 21 mm  
Contact pins:10 & 14 pins

**P Series connector**



Threaded coupling connector  
(Russian Standard: ЦЩП, ЩП)  
Shell size: 20,28,32,40,48,55,66 mm  
Contact pins: 2 to 47 pins  
Operating current: 5 to 100A

**C16 Series connector**



Threaded coupling connector  
Plastic shell  
Contact pins: 4 and 7 pins.  
Interchangeable with Amphenol and Binder similar products

**XS12 Series connector**



Push-Pull self-latching connector  
Light weight & small size  
Shell size: M12  
Contact pins: 2 to 7 pins

**Y8 Connector**



Threading coupling connector  
Stainless steel shell with glass sintered insulator connectors  
Can be use in harsh environments  
Contact pins: 4 pins.

**J599 Series connector**



GJB599 (MIL-C-38999 III) Standard  
Aluminum alloy shells; passive olive green cadmium plating, electroless nickel plating or stainless steel passive  
Tri-start thread coupling;  
anti-loosening structure with quick coupling and reliable latching characteristics.

**C091 Series connector**



Threading coupling connector  
DIN connector  
Contact pins: 8pins  
Interchangeable with Amphenol and Binder similar products

**TLF Series connector**



Push-pull self-latching connector  
High density and reliable performance  
Contact pins: 7 to 19 pins  
Cable clamp capable for overmolding type

**2PM Series connector**



Threaded coupling connector  
(Russian standard)  
Shell size: 14,18,22,24,27,30,33,36mm  
Contact pins: 2 to 32 pins

**JL5 Series connector**



Bayonet coupling connector  
High reliable spring socket  
Contact pins: 3 to 14 pins.  
Special used in railway systems

**PC Series connector**



Threaded coupling connector  
(Russian standard)  
Light weight & small size  
Contact pins: 4 to 5 pins

**XW12 Series connector**



Threaded coupling waterproof connector  
Shell size: 12mm  
Contact pins:3 to 5 pins

**XF12 Connectors**



Push-pull self-latching connector  
Light weight & small size  
Shell size: M12  
Contact pins:2 to 7 pins

**WP20 Connector**



Threaded coupling connector  
Plastic shell  
Shell size: 20mm  
Contact pins: 2 to 9 pins.

**FQN18 Connector**



Threaded coupling waterproof connector  
Shell size: 18mm  
Contact pins: 2 to 12 pins

**XF14 Series connector**



Threaded coupling connector  
Small size & durability  
Contact pins: 8 pins.  
Cable inline and panel type available.

**P20W Series connector**



Threaded coupling waterproof connector  
Shell size: 20mm  
Contact pins: 2 to 5 pins

**Y2W Series connector**



Bayonet coupling waterproof connector  
Shell size:21mm  
Contact pins: 2 to 16 pins.

**Y Series connector**



Bayonet coupling connector  
Shell size:21, 28, 36mm  
Contact pins: 2 to 65 pins.

**PB Series connector**



Threading coupling connector  
Shell Size: 20,28,32,40,48mm  
Contact pins: 2 to 42 pins  
Operating current: 5 to 100A

**Q Series connector**



Bayonet coupling connector  
Shell size:14, 18,24, 30mm  
Contact pins: 2 to 55 pins.

**CX Series connector**



Threading coupling connector  
Shell size: 16,24mm  
Contact pins: 2 to 26 pins

**DY07 Series connector**



Threaded coupling connector  
Plastic shell  
Small size and light weight  
Contact pins: 2 to 8 pins

**TR12 Series connector**



Threaded coupling connector  
Shell size: M12  
Contact pins: 2 to 7 pins  
Soldering termination

**PCN Series connector**



Threaded coupling connector  
High density and small size  
Contact pins: 2 to 7 pins  
Soldering termination

**FUS Series connector**



Threaded coupling waterproof connector  
Plastic shell  
Shell size: M12 and M18  
Contact pins: 2 to 15 pins

**MS Series connector**



Threaded coupling connector  
MIL-C-5015 military standard  
Contact pins: 1 to 37 Pins

**YSM Series connector**



Bayonet coupling connector  
Shell size:21, 28, 36mm  
Contact pins: 2 to 65 pins.

**CM10 Series connector**



Bayonet coupling waterproof connector  
Light weight and small size  
Soldering termination  
Contact pins: 2 & 10 pins.

**XL Series connector**



Bayonet coupling connector  
Light weight and small size  
Soldering termination  
Contact pins: 1 to 4 pins.

**GX Series connector**



Threading coupling connector  
Shell size: 12 & 16  
Contact pins: 2 to 9 pins

**FQ Series connector**



Bayonet coupling waterproof connector  
Shell size:14, 18,24  
Contact pins: 2 to 26 pins.

**X16 Series connector**



Threading coupling waterproof connector  
Shell size: 16mm  
Contact pins: 2 to 9 pins

**X Series connector**



Threading coupling connector  
Shell size: 12,14,24,30 mm  
Contact pins: 2 to 55 pins

**Y50 Series connector**



Bayonet coupling connector  
Shell size: 08,10,12,14,18  
Contact pins: 4 to 19 pins

**62IN Series connector**



Bayonet coupling connector  
MIL-C-26482 military standard

**C Series connector**



Security of the Push-pull self-latching connector  
Multipole types 4 to 30 pins