



宁波翔沅电气有限公司
NINGBO XF ELECTRONIC CO., LTD (FOCTORY)
NINGBO XF IMPORT & EXPORT CO., LTD

PARTS FOR WIREHARNESS



- TERMINALS
- MANIFOLDS AND BACKSHELLS
- CONNECTOR
- RUBBER PARTS
- MORE...



www.xfprecise.cn

ABOUT US

Establish in 2001
20+ YEARS

Export from
2017

 **130**

 **10000m²**



FACTORY PHOTOS



MAIN EQUIPMENT

CNC center	4 sets
Wire-cut center	6 sets
EDM center	8 sets
Stamping Workshop	12 sets
Rubber workshop	18 sets
Grinding workshop	6 sets
Injection machines	35 sets

LAB ABILITY

- IP67 / IP69
- High and low temperature test
- Insertion and extraction force test
- Salt spray test
- Three-coordinate testing
- Voltage withstand test
- Terminal contact resistance test
- Temp. rise test

NINGBO XF ELECTRONIC CO., LTD (FACTORY)
NINGBO XF IMPORT & EXPORT CO., LTD

Add: No 1 Xin Heng 8th Rd, Jiangbei District, Ningbo, China.

Tel: 0574-88051658

E-mail: sale01@xfprecise.cn / sale02@xfprecise.cn

TERMINALS

There are currently about 400 terminal models and metal products, mainly used in passenger cars, commercial vehicles, construction machinery, agricultural machinery, buses, and industrial control, with about 30 new models added each year.

400+

**TERMINAL MODELS AND
METAL PRODUCTS**

30

**NEW MODELS ADDED
EACH YEAR**

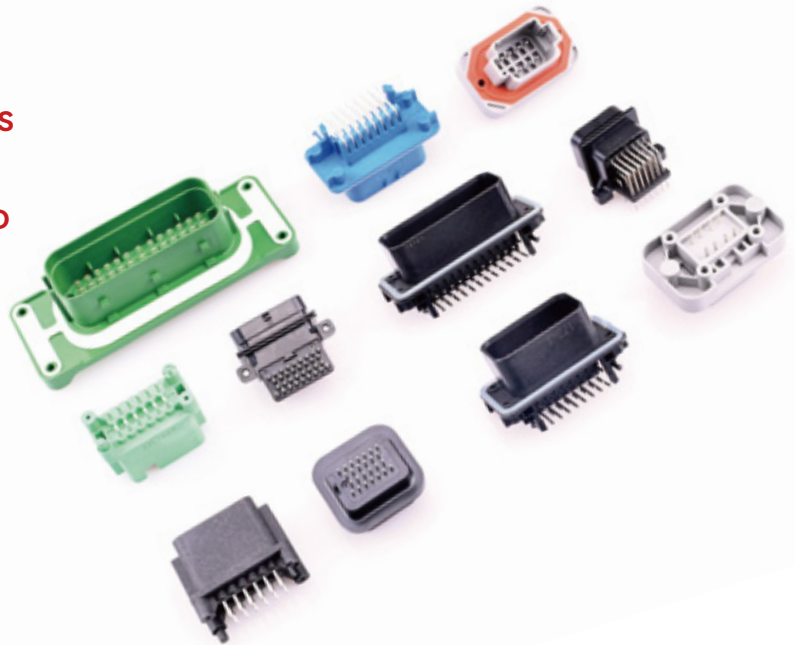


CONNECTOR

There are currently about 2,000 connector models, mainly used in passenger cars, commercial vehicles, construction machinery, agricultural machinery, buses, and industrial control, with about 150 new models added each year.

2000+ CONNECTOR MODELS

150 NEW MODELS ADDED EACH YEAR



RUBBER PARTS



Currently, XF company has hundreds of rubber products, including silicone seal, rubber outlet covers, rubber tail covers, dust covers, and it adds many new types every year. It also has a fully automatic optical inspection equipment to ensure excellent quality and consistency of products.

MANIFOLDS AND BACKSHELLS

We develop dozens of tail covers and tube protection parts every year, and every part is of high quality. We have a strong design and development capability, and we welcome customers to collaborate with us in research and development to achieve common progress.

