

## Red Copper and Fire-Resistant PVC Material Details 2 Phase Fork Bus Bar with Competitive

### **Basic Information**

- Place of Origin:
- Brand Name: Golden Electric /OEM

China

5000/Month

- Certification:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001, IATF16949 1
- Carton/Pallet
- Peak Season Lead Time: more than 12 months Off Season Lead Time: within 15
- workdays LC, T/T, PayPal, Western Union



### **Product Specification**

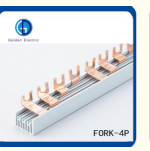
- Material Details:
- Character:
- Transport Package:
- Specification:
- Trademark:
- Origin:
- HS Code:
- Supply Ability:
- Certification:
- Model:
- Shape:
- Type:
- Interface Type:
- Application:
- Samples:
- Red Copper And Fire-Resistant PVC **Environmental Protection** Standard Export Carton Pin Fork C45 1p 2p 3p 4p Golden Electric Or Customize China 8543709990 5000/Month CE, TUV, ISO9001, BS, VDE Fork Type Pin Busbar MCB AC/DC PCB, Combiner Box

US\$ 1/Piece 1 Piece(Min.Order) | Request



# More Images







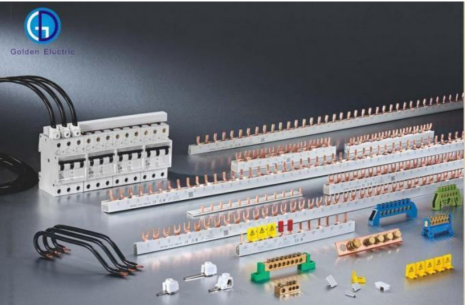


FORK-1P

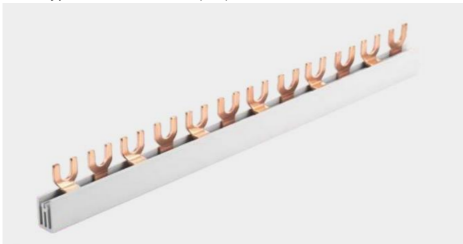
Our Product Introduction

#### Product Description

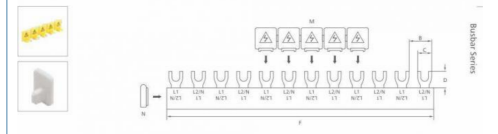
Terminal Block Connector Pure Copper Busbar is used for kinds of circuit breaker, copper busbar ease wiring electrical item, enlarge area, decrease temperature rise and thus increase the electric reliability of electrical items.



Fork Type 2-Phase busbar(M6)



| Description  |         |                   |      |    | B<br>Length of Fork(mm) | E<br>Modules | F<br>Length (mm) |     |
|--------------|---------|-------------------|------|----|-------------------------|--------------|------------------|-----|
| F-2L-210/8   | KF21208 | 8mm <sup>2</sup>  | 17.8 | 12 | 12                      | 12           | 210              | 50A |
| F-2L-210/10  | KF21210 | 10mm <sup>2</sup> | 17.8 | 12 | 12                      | 12           | 210              | 63A |
| F-2L-210/13  | KF21213 | 13mm <sup>2</sup> | 17.8 | 12 | 12                      | 12           | 210              | 70A |
| F-2L-210/16  | KF21216 | 16mm <sup>2</sup> | 17.8 | 12 | 12                      | 12           | 210              | 80A |
| F-2L-1000/8  | KF25408 | 8mm²              | 17.8 | 12 | 12                      | 54           | 1000             | 50A |
| F-2L-1000/10 | KF25410 | 10mm <sup>2</sup> | 17.8 | 12 | 12                      | 54           | 1000             | 63A |
| F-2L-1000/13 | KF25413 | 13mm <sup>2</sup> | 17.8 | 12 | 12                      | 54           | 1000             | 70A |
| F-2L-1000/16 | KF25416 | 16mm <sup>2</sup> | 17.8 | 12 | 12                      | 54           | 1000             | 80A |
| F-2L-1016/8  | KF25608 | 8mm²              | 17.8 | 12 | 12                      | 56           | 1016             | 50A |
| F-2L-1016/10 | KF25610 | 10mm <sup>2</sup> | 17.8 | 12 | 12                      | 56           | 1016             | 63A |
| F-2L-1016/13 | KF25613 | 13mm <sup>2</sup> | 17.8 | 12 | 12                      | 56           | 1016             | 70A |
| F-2L-1016/16 | KF25616 | 16mm <sup>2</sup> | 17.8 | 12 | 12                      | 56           | 1016             | 80A |



| Product Parameters      |                   |                                      |      |      |                   |      |           |  |  |  |  |  |  |
|-------------------------|-------------------|--------------------------------------|------|------|-------------------|------|-----------|--|--|--|--|--|--|
|                         | Α                 | В                                    | С    | D    | E                 | F    | G         |  |  |  |  |  |  |
| Description Article No. | I                 | Distance Width of Fork Length of Pin |      |      |                   |      | Reference |  |  |  |  |  |  |
| Description Article No. | Cross Section     |                                      |      |      | Modules Length(mm |      |           |  |  |  |  |  |  |
|                         |                   | (mm)                                 | (mm) | (mm) |                   |      | Current   |  |  |  |  |  |  |
| F-2L-210/8 KG21208      | 8mm <sup>2</sup>  | 17.8                                 | 11   | 13.5 | 12                | 210  | 50 A      |  |  |  |  |  |  |
| F-2L-210/10 KG21210     | 10mm <sup>2</sup> | 17.8                                 | 11   | 13.5 | 12                | 210  | 63 A      |  |  |  |  |  |  |
| F-2L-210/13 KG21213     | 13mm <sup>2</sup> | 17.8                                 | 11   | 13.5 | 12                | 210  | 70 A      |  |  |  |  |  |  |
| F-2L-210/16 KG21216     | 16mm <sup>2</sup> | 17.8                                 | 11   | 13.5 | 12                | 210  | 80 A      |  |  |  |  |  |  |
| F-2L-1000/8 KG25408     | 8mm <sup>2</sup>  | 17.8                                 | 11   | 13.5 | 54                | 1000 | 50 A      |  |  |  |  |  |  |
| F-2L-1000/10 KG25410    | 10mm <sup>2</sup> | 17.8                                 | 11   | 13.5 | 54                | 1000 | 63 A      |  |  |  |  |  |  |
| F-2L-1000/13 KG25413    | 13mm <sup>2</sup> | 17.8                                 | 11   | 13.5 | 54                | 1000 | 70 A      |  |  |  |  |  |  |
| F-2L-1000/16 KG25416    | 16mm <sup>2</sup> | 17.8                                 | 11   | 13.5 | 54                | 1000 | 80 A      |  |  |  |  |  |  |
| F-2L-1016/8 KG25608     | 8mm <sup>2</sup>  | 17.8                                 | 11   | 13.5 | 56                | 1016 | 50 A      |  |  |  |  |  |  |
| F-2L-1016/10 KG25610    | 10mm <sup>2</sup> | 17.8                                 | 11   | 13.5 | 56                | 1016 | 63 A      |  |  |  |  |  |  |
| F-2L-1016/13 KG25613    | 13mm <sup>2</sup> | 17.8                                 | 11   | 13.5 | 56                | 1016 | 70 A      |  |  |  |  |  |  |
| F-2L-1016/16 KG25616    | 16mm <sup>2</sup> | 17.8                                 | 11   | 13.5 | 56                | 1016 | 80 A      |  |  |  |  |  |  |
| Technical factures of   |                   |                                      |      |      |                   |      |           |  |  |  |  |  |  |

Technical features of copper busbar :

1. Material is of fire-resistant PVC and redl copper

2. Current rating is up to 100A

3. Rated voltage is up to 415V

4. Applicable ambient temperature -25~+50

5. Standard length 1m, other length tol be made upon request.

6. Good conductivity, low contact resistance, safe and reliable.

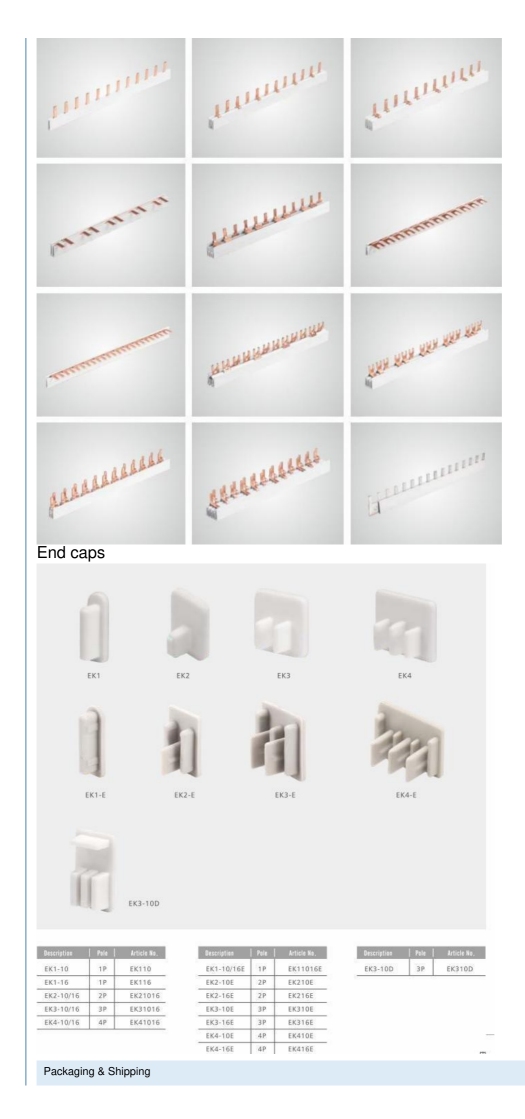
Other models or customized







Customized busbar





Building 4, Self-edited Building, No. 728, Kaichuang Avenue, Yunpu Industrial Zone, Huangpu District, Guangzhou city,Guangdong province,China