

**COPPER FPIL
FLEXIBLE BUSBAR**





General parameters	Reference value
Type	Flexible Bus Bar
Surface Treatment	1.Nickel sticking, Silver welding, 2.Electroplating nickel & tin, Silver 3.Plated
Insulation Treatment	PVC dipping, Heat shrinkable tube
Material	Red Copper, Pure Copper, Aluminum etc
Size	Customized by drawing
Colour	Natural color with Orange insulation sleeve

02

Flexible Bus Bar



General parameters	Reference value
Type	Flexible Bus Bar
Surface Treatment	1.Nickel sticking, Silver welding, 2.Electroplating nickel & tin, Silver 3.Plated
Insulation Treatment	PVC dipping, Heat shrinkable tube
Material	Red Copper, Pure Copper, Aluminum etc
Size	Customized by drawing
Colour	Natural color with Black insulation sleeve



General parameters	Reference value
Type	Hard Bus Bar
Surface Treatment	1.Nickel sticking, Silver welding, 2.Electroplating nickel & tin, Silver 3.Plated
Insulation Treatment	PVC dipping, Heat shrinkable tube
Material	Red Copper, Pure Copper, Aluminum etc
Size	Customized by drawing
Colour	Natural color



General parameters	Reference value
Type	Flexible Laminated Bus Bar
Surface Treatment	Electroplating tin, Silver
Insulation Treatment	Sleeve heat shrinkable tube
Material	Red Copper, Pure Copper, etc
Size	Customized by drawing
Colour	Natural color