

## **Description**

Busbar is a efficient earthing terminal bus block ,it can be used to test the current towards,it is popular used in earthing system. We can produce the Busbar according to customers' requirement.

## **Product application**

Ground Busbar can be installed in the tower, indoor and outdoor base stations, and any other requirements for grounding place. It isStrictly in accordance with the relevant IEC standard production of products for all types of terminal lugs, after surface treatment, good conductivity, no contact surface oxidation, to ensure a reliable electrical conductivity. The product is reasonable overall design, using standard insulators supporting and equipped with steel support, and finally fix in the desired position with expansion screws.

## **Technical Information**

Material	Tinned copper
Length	100mm—3000mm
Width	25mm-200mm
Thickness	3mm-20mm
Surface	Tinned or Nickeled surface is available
Service life	More than 50 years
Characters	Strong anticorrosion,high conductivity

## **Product Size**

Product specifications	Product Size
Grounding copper bus bar arrangement	1.Copper bus bar or Tinned copper bus bar or Nickeled copper bus bar
	2. Copper bus bar or Tinned copper bus bar or Nickeled copper bus bar、support
	3. Copper bus bar or Tinned copper bus bar or Nickeled copper bus bar、insulator
	4. Copper bus bar or Tinned copper bus bar or Nickeled copper bus bar、support、
	insulator
Thickness	3mm 4mm 5mm 6mm 8mm 10mm 12mm 20mm
Wide	25mm 30mm 40mm 50mm 60mm 80mm 100mm 120mm 200mm
Length	100mm—3000mm
Cable Size	φ8mm-φ25mm