

## **Overhead Crane Power Supply Bus Bar**

## Product Introduction

It is a group of power transmission devices that supply power to mobile devices. Mobile devices need to constantly change positions because they are moving, and in each different position, the mobile device must be able to get power at all times, otherwise it cannot continue to move. That's where the conductor line comes in. Several conductors are laid in parallel along the running track of the mobile device and the power supply is connected. On mobile equipment, a current collector that can draw electricity from conductors is installed. In this way, when the equipment moves, the current collector runs synchronously with the equipment, and takes power from the conductor at any time and provides it to the equipment so that the equipment can continue to move. These conductors and current collectors are called conductor lines.

## Basic Parameter

Poles	3/4/6	Max. Current (A)	140
Conductive Material	99.99% Oxygen-free copper	Housing material	PVC



