



10KV Single Pipe Transmission Monopole Electric Tower

As the professional manufacturers, Mao Tong would like to provide you 10KV Single Pipe Transmission Monopole Electric Tower. And we will offer you the best after-sale service and timely delivery.

Product Description

As the professional manufacturers, Mao Tong would like to provide you 10KV Single Pipe Transmission Monopole Electric Tower. And we will offer you the best after-sale service and timely delivery. Single tower, refers to a single steel pipe composed of freestanding towering structure for wireless communication, its main body is circular or polygonal section welded steel pipe, referred to as a single tower. Single tube tower body material Q345B, other auxiliary materials Q235B, the tower body is pure steel structure, no beautification and camouflage modeling. The common tower shape is plug-in type, external climbing bracket type, internal/external flange type and so on

A single tube tower belongs to the technical field of tube tower, including a tower body and a working platform connected to the upper part of the tower body. Tower body at the bottom of the tube wall to open the door, the working platform on the location of the wall to open the antenna bracket on the working platform of the fence, its characteristic is that tower body connection Settings by gym main stem and climb the ladder of rail connection Settings on the main stem of the ladder, the ladder main rod connected with a fixed supporting frame, supporting frame and set up in the tower wall bracket connection to cooperate.

The requirements of electric power steel rod for line construction grounding are as follows: when the electric power steel rod three-phase four-wire system low-voltage line uses reinforced concrete pole and iron cross arm, for the sake of safety, for the line directly grounded at the center point, the iron cross arm should be connected with the zero line; For lines whose neutral point is not grounded, the iron cross arm should be connected to the ground (the grounding resistance should not exceed 30 ohms). The rebar of the reinforced concrete power steel rod should be connected with the neutral line (the line with the neutral point directly grounded) or grounded (the line with the neutral point not grounded).

How to remove rust of steel rod cable tower Rust prevention with paint is a common and common method to solve the rust prevention of cable tower. It is not only good effect, low price, and coating varieties, wide range of choice, strong adaptability, not limited by the shape and



size of components, easy to use, suitable for site construction. However, the durability is poor and needs to be maintained within a certain period.

1. If the composition of steel rod metal is changed, alloying elements such as copper, chromium or nickel are added;
2. Use metal coating protection, such as electroplating or hot dip galvanized;
3. Chemical oxidation treatment of steel rod protection, such as phosphating treatment, that is, steel immersed in phosphating solution containing ferric hydrogen phosphate and manganese hydrogen phosphate, to generate insoluble iron phosphate and manganese phosphate protective film;
4. Non-metallic protective layer, such as coating, plastic and so on, will protect the metal surface of the steel rod from the erosion of the medium.

Single tube tower, simple structure, reasonable; Beautiful appearance; Easy to install and use. Floor area: 9-18 square meters. Tel: 8615726262672 8613668856550

