

Replace the lightning protection of the communication base station inverter

Therefore, the research on the lightning current distribution characteristics of the mobile communication base station has important theoretical significance and engineering application ...

This solution simplifies the complex base station ground network engineering by using the equipment method, and completely isolates the impact between lightning protection grounding, ...

The protection of GSM and base station towers from lightning and overvoltage is provided by integrating external lightning systems, internal lightning systems, earthing, equipotential ...

[0006] The purpose of the present invention is to provide a replaceable lightning protection device for a communication base station, to solve the above background technology.

Insulate the drain/shield wire that is not connected to protect against incidental contact with chassis or other live components. Connect the drain/shield wires from the RS485 cable with ...

The mobile communication system includes wireless devices: a computer room, a station, an iron tower, an antenna feeder, etc., and the antenna feeder system is set up high, ...

The lightning arrester for the RuTian feeder is installed at the connection between the antenna and the feeder to prevent lightning from entering the main equipment of the base ...

Wireless network base stations need protection from overvoltage and overcurrents. These conditions are due to lightning strikes, power line accidents, and other disturbances. Most ...



Replace the lightning protection of the communication base station inverter

Web: https://hamiltonhydraulics.co.za

