

Base station power cabinet dimensions

What is a Longxing outdoor power cabinet?

LongXing outdoor power cabinet provides flexible size options, offers the ideal enclosure solution to build the whole base station inside.

Are RBS 6000 base stations multi-standard?

Multi-standard: All RBS 6000 base stations support multiple radio technologies. The RBS 6201 is an indoor macro base station that is part of the next-generation, multi-standard RBS 6000 family that also includes two outdoor macro base stations, micro base station a main-remote configuration and several Remote Radio Units (RRU).

How many radio shelves does the RBS 6201 have?

The cabinet contains two radio shelves and all power, transport network and supporting equipment. The RBS 6201 two radio shelves can be equipped with virtually any combination of GSM, WCDMA and LTE, which are available for all common frequencies.

What is a cabinet system & how does it work?

The cabinets system supports network equipment, backup batteries, and power systems in a range of severe environmental conditions. 2 levels (Normal & Master) safety key mechanism completes the protection of installed equipment. | Thickness of steel: front doors: 2.0mm, roof: 2.5mm aluminum, other parts: 1.5mm.

What is a MASTR V base station?

The MASTR V Base Station provides trunked communications to incorporate P25 digital voice and data. Compliant with the P25 CAI, this linear simulcast solution employs an on-board voice encoder/decoder to translate digital voice for immediate access through a user's existing network. and devices.

What RF technology does a RBS 6000 base station support?

The radio shelf in RBS 6000 base stations supports a wide variety of RU and DU for all main frequency bands and any combination of Radio Frequency (RF) technologies (GSM,WCDMA,or LTE). The RU consists of a filter and a multi-carrier power amplifier.



Base station power cabinet dimensions

Web: https://edukacja-aktywna.pl

