

Kongres Container

Ghana base station outdoor cabinet configuration



Overview

How many cabinets can a site support?

A site supports a maximum of two cabinets (one AC cabinet and one DC cabinet). By default, a cabinet contains two PSUs (AC/DC). When the total power consumption of a single cabinet exceeds 2900 W, an additional PSU (AC/DC) is required. BBU. BTS3900AL -48 V DC outdoor cabinet This cabinet is required when more than 9 RFUs are configured at a site.

Which RF Cabinet is installed in the apm30h and bbu3900?

The BBU3900 is installed in the APM30H, and the BBU3900. The outdoor RF cabinet works in natural ventilation mode to dissipate heat. The RF cabinet can be configured with a maximum of six WRFUs. In The figures below show the typical site installation depending on the battery capacity. The BBC is the battery cabinet.

How many Boolean alarm inputs can a macro base station collect?

Configured when an outdoor macro base station needs to collect 1 to 16 Boolean alarm inputs from devices outside the cabinet. Optional. Configured when an outdoor macro base station needs to collect 16 to 32 Boolean alarm inputs from devices outside the cabinet. Optional. Used only in UK.

Which RF Cabinet is used for outdoor installation?

For outdoor installation scenarios, the outdoor macro BTS (BTS3900A) is used. The RFU is installed in the RFC, and the BBU3900 is installed in the APM30 or TMC. and replacement of the outdoor macro. The BBU3900 is installed in the APM30H, and the BBU3900. The outdoor RF cabinet works in natural ventilation mode to dissipate heat.

How many packages does an OMB AC cabinet need?

Each OMB (Ver.C) AC cabinet is configured with one package. It needs to be configured when 75 ohm E1 transmission or E1 line clock is used. One

package is configured for every four E1s. It needs to be configured when 120 ohm E1 transmission or E1 line clock is used. One package is configured for every four E1s.

Can a walk-in cabinet be built from the factory?

The cabinet lineup can be built and shipped direct from the factory in the desired configuration. Amphenol Walk-In Cabinets (WIC) are protective walk-in enclosures housing an integrated system of electronic components and equipment that can serve fiber and copper interfaces.

Ghana base station outdoor cabinet configuration

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.drugiswiatowykongrespolakow.pl>