

GL has designed climate controlled outdoor cabinets that house sophisticated electronic equipment, such as computers and servers consisting of microprocessors, fiber optic devices, Ethernet routers ...

Both active telecom equipment and passive telecom equipment can be accommodated inside the cabinet. Cabinets are available with integrated thermal management using air conditioner to control ...

The Air Conditioning Type Cooling System delivers precise, high-efficiency, and fully sealed temperature control for mission-critical outdoor and industrial enclosures.

Discover how outdoor communication cabinets with cooling systems protect equipment from heat, humidity, and dust, ensuring reliability and extended lifespan.

The intelligent modular system comprising enclosure and climate control components offers you a multitude of choices for configuration of an individual outdoor solution.

Our cabinets can be fitted with or without climate control and are engineered for efficiency, offering precise temperature regulation to prevent overheating. Whether deployed indoors or in rugged ...

As an innovative installation solution for site equipment, it not only has a large housing capability like traditional shelter but also adopts independent compartment temperature control methods such as ...

We offer outdoor enclosures in various dimensions and materials. The aluminum cabinets with double-wall insulation are designed to withstand extreme temperatures and be vandalism proof. An ...

These cabinets are just the right size for a translator of any power (we have 600-watt transmitters in a couple of them), including transmitter, processor, RDS generator, codecs and other equipment. The ...

The cabinets serve as external protection for equipments against all environmental hazards. The cabinets have excellent outdoor stability because of a unique material development against sunlight, ...

Web: <https://williamsandcopaintcontractors.co.za>