

In the CTS climatic test cabinets, not only the temperature but also the stress factor of humidity can be simulated. Humidity measurements are carried out via a capacitive humidity measuring sensor, which stands ...

TommaTech Cabinet Type 60kWh-50kW Power and Energy Storage High Performance Superior performance with next generation LiFePO4 battery technology Intelligent Management System Secure structure with ...

Our advanced, highly flexible energy storage and energy management solutions "made in Germany" can be easily integrated into any system and process environment and make an important contribution towards a ...

You are looking for a solution for storage of stability specimen, a measuring room for standard climates, plant Gassing with CO 2, or even an explosion-proof chamber for storage of aerosol cans? The RUMED®; Walk-in ...

We deliver a complete, intelligently networked system - featuring power electronics manufactured in-house in Bocholt (Germany), high-performance batteries selected to match your project, integrated energy ...

Experience the versatility of our constant climate test chambers, which are suitable for stability tests, temporary storage of samples, quality control and much more.

Memmert constant climate chambers (HPP) are unbeatable in energy efficiency. Ideally suited for long-term stability testing, the units are virtually maintenance-free. The high-precision, Peltier temperature control, and ...

With their highly efficient refrigeration system and outstanding thermal insulation, ESPEC's constant climate cabinets are ideal for use in laboratories and research facilities.

The Galaxy 215-2H is a modular 215 kWh BESS cabinet from FFD Power, ideal for peak shaving, load shifting, grid support, and reliable energy storage.

The energy-efficient, low-vibration and quiet running climate chamber HPPeco is suitable for climate tests with test temperatures close to the ambient temperature due to the Peltier technology which is used for both ...

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