

Provided in the embodiments of the present application is an uninterruptible power supply cabinet.

U.S. patent number D860,957 [Application Number D/597,419] was granted by the patent office on 2019-09-24 for power supply cabinet. This patent grant is currently assigned to BYD COMPANY LIMITED.

The power supply cabinet selectively operates in a first power supply mode (e.g. N+N mode) or a second power supply mode (e.g. N+1 mode) depending on the mode signal or types of the power...

(57) This disclosure provides a power cabinet. The power cabinet includes M modules, N hot swappable components, and N locking apparatuses. The M modules are sequentially stacked ...

SUMMARY The disclosure provides a power cabinet, to avoid a high voltage electric shock, thereby improving the safety.

Justia Patents Transformer, Rectifier Or Casing Therefor (3) U.S. Patent for Power supply cabinet Patent (Patent # D 1,069,703)

The uninterruptible power supply cabinet allows for replacement of previously non-replaceable components inside the cabinet, thus improving maintenance convenience and system reliability.

When the power cabinet is produced, the cabinet body is first produced, and then the battery module is inserted into the cabinet body in a manner of pulling a drawer, for installation and fixing.

According to one aspect of the present invention, a data center cooling system includes a liquid-cooled power supply cabinet, a server cabinet and a coolant distribution assembly.

Water in the power cabinet will damage the battery modules, or circuit boards, connectors and other electronic components, so the power cabinet usually has waterproof requirements.

Web: <https://csc-energia.com.pl>