



DELTAsafe Bag

Protective solution for delta module transportation

ENABLING COST EFFICIENCIES AND SAVING TIME AND EFFORT

Delta modules are key components of GE's MV3000 wind converters and play an important role in keeping them running at the required power. Holding spare modules onsite can enable a quick recovery in the event of a failure. However, it could be quite challenging to store and transport these modules as it is time-consuming, involves manual handling and requires special storage conditions.

To safeguard the delta modules and to enable a quick exchange in the event of a failure, GE offers a reusable and sustainable delta protection bag, that will help you transport and lift delta modules easily and quickly.

DELTAsafe Bag

DELTAsafe is a strong and lightweight multi-function protective bag for lifting and transporting delta modules in offshore and onshore wind farm.



GE's DELTAsafe bag

GE's DELTAsafe protective bag enables technicians to lift the sensitive equipment from the base to the top of wind turbine safely and securely. It also helps OEM service teams to improve their overall service efficiency, by transporting the delta modules and protecting the modules from any external damages.

Features

- Soft case & unique cushioned system
- Weatherproof
- Eco Friendly

BENEFITS

Reusable – GE's DELTAsafe bag is a reusable and sustainable inverter protective system that can help your business reduce costs and save time. Once the change-over is complete, the faulty product can be put into the DELTAsafe bag and returned to the manufacturer.



GE's Delta Module inside the bag

Easy to transport – GE's DELTAsafe bag can be easily moved around warehouses, vehicles, and towers. The DELTAsafe bag has multiple handles enabling 4 people to lift and move the product easily. It is also durable for mechanical lifting like forklift or tower crane.

Maximize protection – GE's DELTAsafe bag is a lightweight solution strong enough to provide maximum protection to protect the internal critical components from damage during transportation.

For more information contact us:
services.powerconversion@ge.com