

DELTASAFE BAG

Protective Solution for Delta Module Transport

Optimize Cost, Time, and Effort Delta modules are crucial for MV3000 wind converters of Power Conversion – a GE Vernova business, maintaining required power levels. Holding spare modules onsite can enable a quick recovery in the event of a failure. However, transport and storage can be challenging, requiring special conditions and manual handling.

To address this, Power Conversion offers the reusable DELTAsafe Bag, designed to simplify transport and provide optimal protection for delta modules, both offshore and onshore.

DELTAsafe Bag: Secure and Efficient Transport Solution



Outside DELTAsafe Bag

Power Conversion's DELTAsafe protective bag enables technicians to lift the sensitive equipment from the base to the top of the 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.

CONTACT US

services.powerconversion@ge.com

Key Features

- Soft case with cushioned interior
- · Weatherproof and eco-friendly
- · Lightweight and durable

Why choosing DELTAsafe Bag?



Reusable: Reduces costs and time with a sustainable design. Faulty modules can be returned to the manufacturer in the same bag.



Easy to Transport: Equipped with multiple handles for easy movement by four people, and compatible with forklifts and cranes.



Maximum Protection: Lightweight yet strong, it safeguards internal components from damage during transit.

The DELTAsafe Bag ensures safe, efficient, and sustainable transport for critical delta modules.



Inside DELTAsafe Bag