Cooling System For Wind Turbines

Generators and Converters

SCOPE
Maximizing output and efficiency by keeping nacelle at optimum temperature. Delivers outstanding performance while minimizing complexity and maintenance.

SPECIAL FEATURES
Passive cooling elements for installation on top of wind turbines. Isolating valves and air excluding manifolds.

SPECIFICATIONS
Cooling capacity: 248 kW
Coolant medium: Water/glycol mixture
Coolant flow rate: 650 L/min
Design temperature: -20 to +50°C
Expected lifetime: 20 years

LEARN MORE
www.svendborg-brakes.com
Svendborg Brakes supports customers' global needs for Wind Aftermarket Parts & Services. Would it optimize your work procedures and resources if you had the opportunity to order spare parts and accessories online? Svendborg Brakes is in the process of launching an e-Shop, making it simple and easy to order spare parts and accessories for the Wind segment – no matter where in the world you operate. If you want to know more and sign-up for joining the launch, please visit www.svendborg-brakes.com.