

General

Type Horizontal Axis, Upwind

100kW Rated power Model P25-100

IEC WT CLASS II / III **Design Class** 

Design Standard IEC 61400-1 2.7m/s (6.0 mph) **Cut-in Speed** Rated Speed 10.0m/s (22.4 mph) **Cut-out Speed** 25m/s (55.9 mph)

**Design Class** 

**IEC Class II Standard** 

Avg annual wind below 8.5m/s

Air density 1.225kg/m³,

50 yr peak gustbelow 59.5 m/s

Controller

Permanent Magnet 100kW, 3 Phase

460VAC Voltage

**Pitch System** 

Yaw System

**Rated Power** 

Generator

Type

Variable Pitch Type

Drive Centralized Pitch Mechanism

Type Active

Electro Mechanical Drive

Yaw Bearing **Ball Bearing** 

**Power Inverter** 

Type Variable Frequency Drive

AC/DC

**Power Coverter** 

DC/AC Type

Pulse-width modulated IGBT

frequency converter

Voltage 230VAC - (1) or 460VAC - (3)

Frequency/Phase 60Hz or 50Hz/(1) or (3)

**Environmental Limits** 

Survival Wind 59 m/s (132 mph)

Speed

**Rotor** 

Diameter 25.0m (82.0ft) Material Fiberglass/Resin

**Operation Speed** 50 rpm

**Drive Train** 

Direct Drive Type

**Braking Systems** 

**Emergency Back Up** Spring Applied Hydraulic Caliper Disc

**Speed Regulation Brake** 

GridLoss Power/DC Bus Dynamic Resistive Brake

over voltage

**Emergency Shutdown** Spring Applied Hydraulic Caliper Disc

**Brake** 

**Processor PLC** нмі User Interface Communications **Ethernet** 

Monitoring System Web Based

**Speed Regulation** 

Generator **Torque Control from Drive** 

**Tower** 

Type Tubular

**Hub Height** 30.5m (100ft), 36.6m (120ft)

45.7m (150ft)

**Lightning Protection** 

Standard Surge Suppression on Generator

Weight

Nacelle Around 7660 kg (16895 lbs)

**Temperature Conditions** 

Standard Operation -10°C to 40°C (14°F to 104°F)

Extreme Range -20°C to 50°C (-4°F to 122°F)

**Noise Performance** 

**Apparent Noise Level** 50-55 db at 30m (100ft)

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