



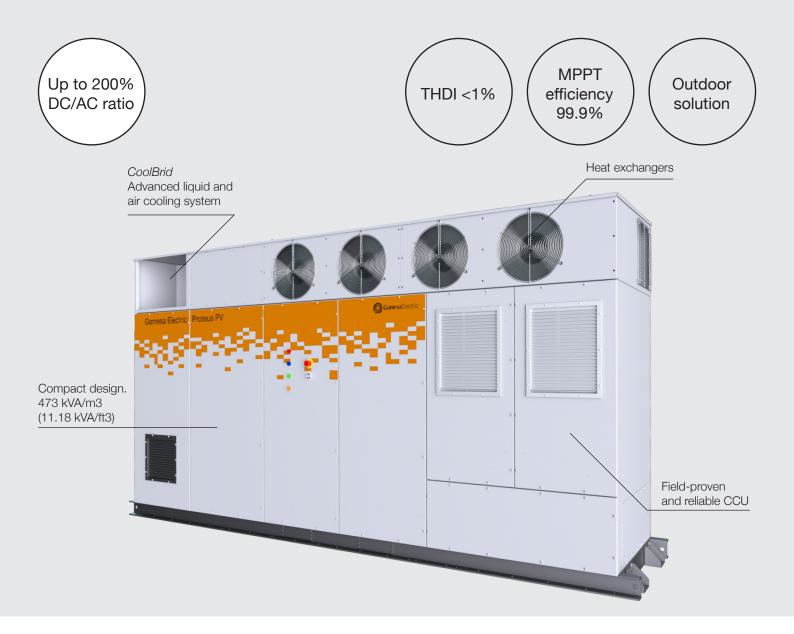


Gamesa Electric Proteus PV Inverters

Maximum energy and versatility for utility-scale projects



2023 | Datasheet

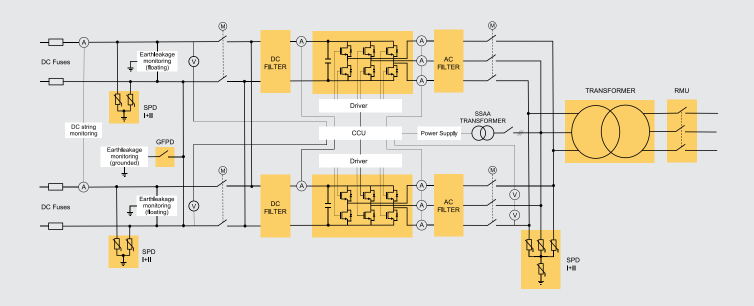


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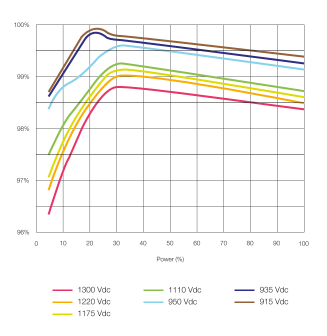
Better LCoE Largest single inverter Fewer inverters per project DC/AC ratio of up to 200% \$ power block in the market thus lower Capex and Opex with 4,700 KVA Higher yield THDi < 1% which reduces Enhanced temperature Market-leading efficiency with 99.45% losses derating: keeping full power up to 40°C [104°F] Built to last Designed and manufactured CoolBrid: Smart hybrid Lowest THDi in the market for a 30 year life span cooling system that allows helps to extend power critical components to work transformers lifespan far below the temperature limit



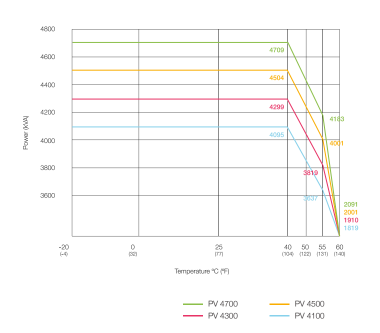
The Gamesa Electric Proteus PV Inverters combine high power with maximum versatility for PV plants LCoE reduction. Different product configurations available to optimize performance in demanding environments as well as different voltage levels to fit customers' needs.



Efficiency



Configurations Up to 4700 kVA



	Gamesa Electric Proteus PV 4100	Gamesa Electric Proteus PV 4300	Gamesa Electric Proteus PV 4500	Gamesa Electric Proteus PV 4700
DC Input				
DC Voltage Range ⁽¹⁾	835 - 1500 V	875 - 1500 V	915 - 1500 V	955 - 1500 V
DC Voltage Range MPPT ⁽¹⁾	835 - 1300 V	875 - 1300 V	915 - 1300 V	955 - 1300 V
Number of Power Modules	2, not galvanically isolated, 1 MPPT			
Max. DC Current @40°C [104°F]	2 x 2500 A			
Max. DC Current @50°C [122°F]	2 x 2313 A			
Max. DC Current @55°C [131°F]	2 x 2220 A			
Max. DC Current @60°C [140°F]	2 x 1110 A			
Maximum Short-circuit Current, Isc PV	Up to 9000 A			
Nr of DC Ports ⁽¹⁾	max 24 fuses +/- monitored			
Fuse Dimensions	125 A to 500 A			
Max. Wire Cross Section per DC Input	2 x 400 mm ² - 800 AWG			
Energy Production from	0.5% Pn approx.			

AC Output	Three-phase			
Number of phases	4095 kVA			
Nominal AC Power Total @40°C [104°F]	3790 kVA	4299 kVA	4504 kVA	4709 kVA
Nominal AC Power Total @50°C [122°F]	3637 kVA	3979 kVA	4169 kVA	4358 kVA
Nominal AC Power Total @55°C [131°F]	1819 kVA	3819 kVA	4001 kVA	4183 kVA
Nominal AC Power Total @60°C [140°F]	3940 Arms	1910 kVA	2001 kVA	2091 kVA
Maximum AC Current @40°C [104°F]	600 Vrms			
Nominal AC Voltage ⁽¹⁾	+/-15%	630 Vrms	660 Vrms	690 Vrms
Nominal Voltage Allowance Range ⁽¹⁾	50/60 Hz (± 6%)			
Frequency Range ⁽¹⁾	< 1% @Sn			
THD of AC Current	0 (inductive)-1-0 (capacitive)			
Power Factor Range				

Performance	99.45%			
Max. Efficiency	99.24%			
Euro Efficiency	99.02%			
CEC Efficiency	< 200 W	99.07%	99.11%	99.14%
Stand-by Power Consumption				

General Data	
Temperature Range - Operation ⁽²⁾	-20°C / +60°C [-4°F / +140°F]
Maximum Altitude ⁽³⁾	< 2,000 m [6,561 ft] (w/o derating)
Cooling System	Liquid & forced air
Relative Humidity	4% - 100% (w/o condensation)
Seismic ⁽¹⁾	Zone 4 IBC 2012
Max. wind speed ⁽¹⁾	288 km/h (179 mph)
Snow load ⁽¹⁾	2.5 kN/m2
Protection Class	IP55 class 1, NEMA3R
Dimensions (W/H/D)	4,325 x 2,250 x 1,022 mm [170.3" x 88.5" x 40.2"]
Weight	4,535 kg [10,000 lb]

AC Protections	
AC Side Disconnection & Short-circuit Current Protection	Two motorized AC circuit breakers - one per each power module
AC Overvoltage Protection	Type 1 + 2 SPD
Anti-islanding	Included (SW)
Grid Voltage Fluctuations (LVRT, HVRT)(1)	Included (SW)
Frequency Failure	Included (SW)

Other Protections

Over-temperature Protection

Emergency Push Button

Optional

Low Temperature Kit up to -30°C [-22°F] Two motorized DC switches (on-load) - one per each power module

Communications	
Control ⁽¹⁾	Modbus TCP/IP
Monitoring ⁽¹⁾	Modbus TCP/IP
Webserver	Included

DC fuses

Included

Included

Type 1 + 2 SPD

Enhanced corrosion protection

Standards/Directives(4) IEC 62109-1

DC Protections

DC Disconnection

DC Short-circuit Protection

DC Over-voltage Protection

Reverse Polarity Detection

DC Ground Fault and Insulation Detection

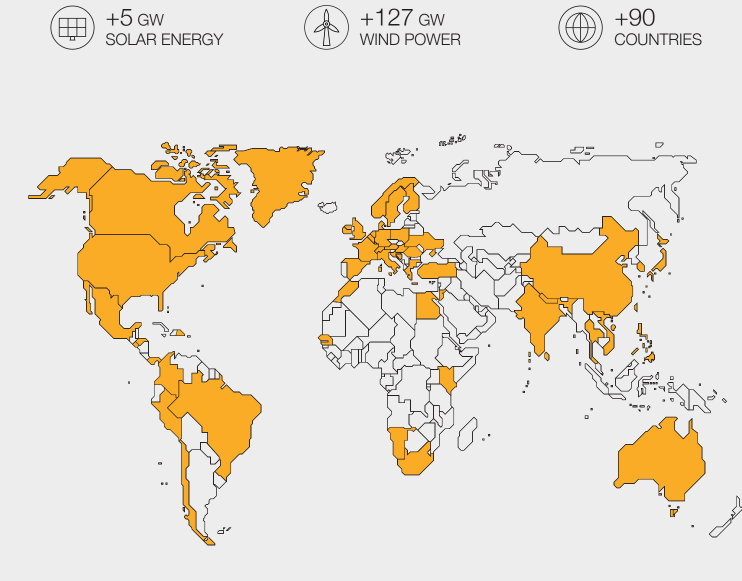
Stanuarus/Directives				
IEC 62109-1	IEC 62920	IEC 60529	NEC 2020	(2) With derating from 40°C [104°F
IEC 62109-2	EN 50530	IEC 61727	CEA 2007	(3) Up to 4,000m [13,123 ft] with d (4) Consult Gamesa Electric for oth
IEC 61000-6-2/4	IEC 62116	NTS 631 v1.1 SENP, v2.1 SEPE	Rule 14, Rule 21	Consult Gamesa Electric for our
IEEE 1547	IEC 61683	UL 1741-SA	PRC 024	
EN 55011	IEEE 519	CSA C22.2	UL 62109-1	

(1) Consult Gamesa Electric for a specific configuration °F]

derating as optional

other Standards/Directives









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