

## DATA SHEET

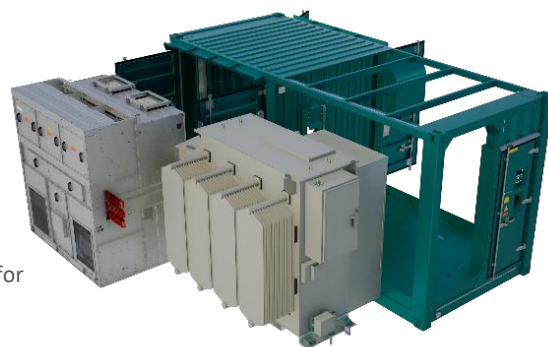
# FLEXINVERTER 1.5kV Solar Power Station

The **FLEXINVERTER** Solar Power Station combines the technology of GE Vernova's 1500 Vdc solar **FLEXINVERTER**, with a medium voltage power transformer, optional medium voltage switchgear and multiple selectable options for a reliable, plug & play, factory integrated power conversion solution for utility-scale solar installations.

The **FLEXINVERTER** is one of the industry's leading 1500 Vdc inverter developments and is GE Vernova's latest evolution in renewable power electronics. GE Vernova has a renewable energy inverter installed base of more than 30 GW globally.

### FLEXINVERTER Solar Power Station:

- UL and IEC compliant configurations
- 3.7 – 4.7 MVA output power
- High efficiency power conversion
- Air-cooled system
- Plug & Play
- Direct outdoor installation
- Standard 20ft ISO high cube container for optimized logistics and installation
- Fiber-optic SCADA interface
- DC-coupling option



SPECIFICATIONS	UNITS	1560	1563	1566	1569
INPUT DATA					
MPPT Range <sup>1</sup>	Vdc	853 - 1150	895 - 1200	938 - 1300	980 - 1300
Max Permissible DC Voltage	Vdc	Standard 1500, Option 1550			
Max DC Current (up to 35°C / at 50°C)	Adc	5000 / 4500			
Number of MPPT		1			
Number of DC Inputs & cables		24 standard, up to 36 input pairs; 2 x 600 kcmil / 300 mm² or 1 x 750 kcmil / 400 mm² per DC input			
Max DC Fuse Rating per DC Input	A	up to 500, multiple fuse ratings available			
DC-coupling with battery energy storage systems		Option – compatible with or without PV optimizers including separate BESS input			
OUTPUT DATA - MEDIUM VOLTAGE					
Transformer HV / LV Connection		Δ (Delta) / Y (Wye)			
Medium Voltage Short Circuit Rating	kA	IEC MVSG - Standard 20kA 1s, (Option 20kA 3s, 25kA 1s) / UL Padmount Transformer - Standard 25kA, (Option 40kA)			
Rated Output Power (at 55°C & 0.92 PF)	MVA	3.36	3.52	3.69	3.86
Multi-tap Transformer Configuration (UL / NAM only)		Range covered by a single MV transformer for project flexibility			Not Applicable
AC Output Power (up to 35°C / at 50°C) <sup>2</sup>	MW	4.11 / 3.70	4.31 / 3.89	4.52 / 4.07	4.73 / 4.26
AC Output Voltage (+10% / -10%) <sup>3</sup>	kVac	22 / 33 / 34.5			
Max AC Current (up to 35°C)	Aac	108 / 72 / 69	113 / 75 / 72	119 / 79 / 76	124 / 83 / 79
Max AC Current (at 50°C)	Aac	97 / 65 / 62	102 / 68 / 65	107 / 71 / 68	112 / 74 / 71
Grid Frequency ±5%	Hz	50 / 60			
Power Factor (PF) Range <sup>3</sup>		0-1 leading & lagging			
Current Harmonic Distortion (TDD)	%	<3			
Medium Voltage Cable		Up to 1x 630 mm <sup>2</sup> (IEC) 630Aac / 1x 1500 kcmil (UL) 600 Aac, 900 Aac optional Separable connectors possible			
EFFICIENCY & AUXILIARY POWER					
Power Station Efficiency at 40°C (Max / EU / CEC) <sup>4</sup>	%	98.4 / 97.6 / 97.9			
Inverter Efficiency at 40°C (Max / EU / CEC) <sup>5</sup>	%	99.1 / 98.7 / 98.7			
Power Station Nighttime Aux Power <sup>6</sup>	W	≤700, Excludes MV Transformer No-Load Losses			
INTERFACES					
Plant Control Interface / PLC		Modbus TCP, EGD			
Programming / Diagnostic Interface		Modbus TCP			
Extra Analog and Digital I/O		Option			
Power Station Connections		Internal: CAT7 <30m / External: Fiber Optic			
FEATURES AND OPTIONS					
Cooling		Air Cooled			
Local Shut Down Button		Included			
Mounting Options		Piers / Pad / Piles			
Array Configurations Supported		Negative Pole Grounded or Floating			
Ground Fault Monitoring		Standard for Grounded Arrays, Option for Floating Arrays			
Night-time VAR Function		Option			
Insulation Monitoring		Option			
Container Color Code		RAL 6026 (Dark Teal)			

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FEATURES AND OPTIONS					
Disconnect Low Voltage AC Side			Motorized AC Circuit Breaker		
Disconnect DC Side			Motorized No-Load DC Switch		
Overvoltage Protection, DC and AC			Included – IEC 61643-1 Class II / UL 1449		
Main Power Transformer Oil Type			Mineral - ONAN (Standard) / Biodegradable - KNAN (Option)		
Oil Spill Management			Option 1: Collection & drainage   Option 2: Full oil containment up to 120% oil-volume		
Customer Aux Power Loads <sup>7</sup>	kVA		Standard 6, Option 40		
Revenue Grade Metering			Option		
GPS Enabled Fault Timestamping			Option (compliant to MISO App G and CAISO App H)		
Altitude <sup>3</sup>	m / ft		No derating ≤ 1000 / 3281, up to 4000 / 13124		
Noise at 1m <sup>8</sup>	dBA		Standard ≤79, Acoustic Hood Option ≤71		
Weight	kg / lbs		approximately 21000 / 46297		
Dimensions (L x W x H)	m / ft		6.1 x 2.4 x 2.9 / 20.0 x 8.0 x 9.5		
PROTECTION RATING AND AMBIENT CONDITIONS					
Operating Temperature Range	°C / °F		Standard -10 to +55 / +14 to +131 Option -25 to +55 / -13 to +131		
Cold Weather Option <sup>9</sup>	°C / °F		Down to -35 / -31		
Storage Temperature Range	°C / °F		-40 to +65 / -40 to +149		
Humidity	%		5-100 (rated for outdoor installation)		
Maximum Altitude without Derating <sup>10</sup>	m / ft		1000 / 3281		
Seismic			IBC 2018 / ASCE 7-10 Ss=2g for 0.2 Sec		
Maximum Wind Speed <sup>11</sup>	kph / mph		254 / 158		
Snow Load			ASCE 7		
NEMA Rating / IP Class			NEMA 3 / IP54 (Inverter & RMU), NEMA 1 / IP11 (IEC); NEMA 0 / IP00 UL (Transformer Area)		
STANDARDS & CERTIFICATIONS					
Electromagnetic Compatibility (EMC)			EN 61000-6-2, 62920 / CISPR 11		
Certifications			IEC, CE, UL 1741 SA, CSA		

1. At nominal grid voltage and PF=1, please refer to PQ curves for detailed MPPT voltage & temperature profiles

2. AC Power is valid for grid voltage ≥ nominal voltage. Self-consumption (max ~16 kVA) and customer auxiliary loads not included

3. Derating will apply according to PQ curves

4. Preliminary measurements at 40°C for 660Vac, includes auxiliary power losses, EU Reg. No. 584/2014 available as option. 99.1% rated efficiency option available for IEEE transformer

5. Preliminary measurements at 40°C for 660Vac, includes self-consumption for CEC & Max efficiencies and excludes self-consumption for EU efficiency

6. No heating, no cooling, without environmental controls enabled, DC link de-energized and without transformer no load losses, no customer loads, for inverter only auxiliary needs

7. Customer Aux Power demand reduces total AC output power, customer to specify circuit breaker configurations

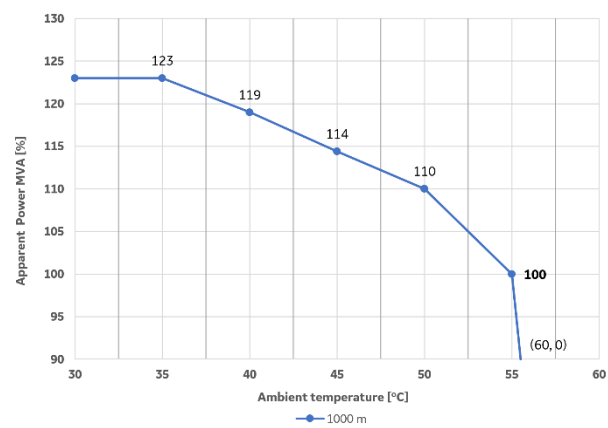
8. At 1m in front of enclosure and 1.5m up from the ground. Please respect the restricted areas described in the manual

9. Cold weather option on request

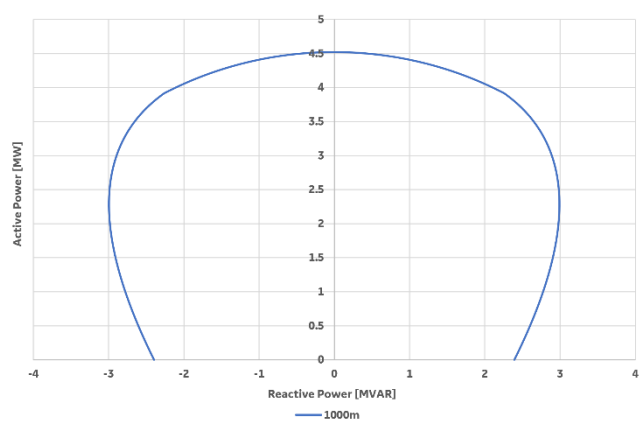
10. Higher altitudes (with derating) on request

11. Maximum wind speed without derating 81 kph / 50 mph

## Power / Temperature Derating Curve <sup>12</sup> & Sample PQ Diagram <sup>13</sup>



12. Applicable for grid voltage ≥ nominal voltage, altitudes >1000m on request



13. Sample PQ diagram for FLEXINVERTER 1566 at nominal grid voltage, 1215 Vdc and 35°C ambient

[www.gevernova.com/power-conversion/solar-storage](http://www.gevernova.com/power-conversion/solar-storage)

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