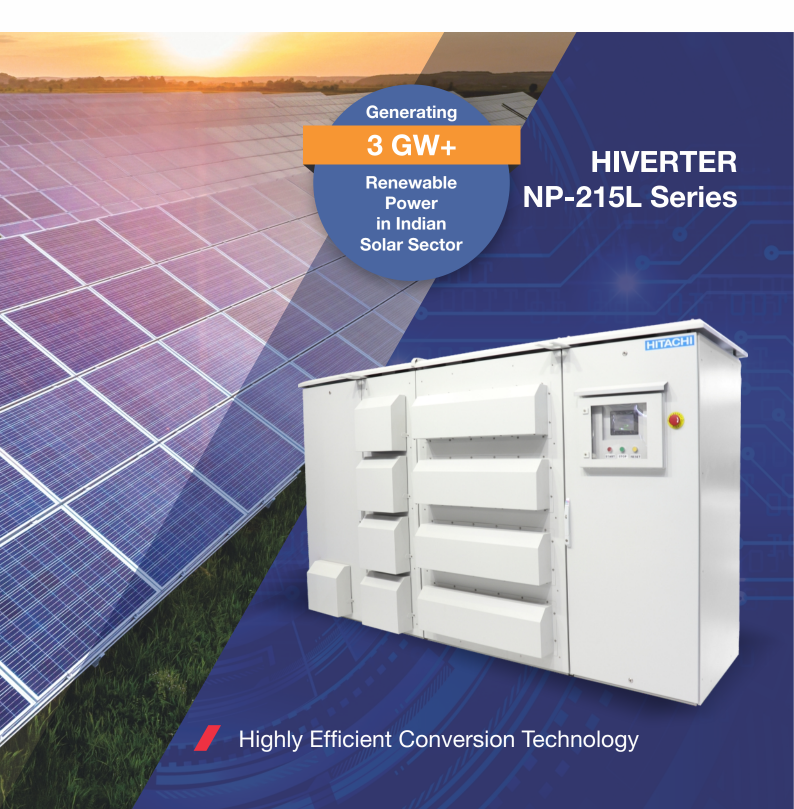


Grid Tied Solar Central Outdoor Inverters 2.5 MW (1500 VDC)





About Grid Tied Solar Central Outdoor Inverters

Highly Advanced | Reliable | Highly Efficient | High Performance

Hitachi, with more than 100 years of legacy worldwide and with installation base of Grid Tied Solar Central Inverters in India, brings to you the 2.5 MW 1500 VDC Solar Central Outdoor Inverters to maximize the energy yield for multi megawatt & utility scale power plants, available with highly efficient conversion technology. It is a critical BOS (Balance of System) component in a solar photovoltaic system, which converts DC power generated by photovoltaic (solar) array to AC power that is fed to the utility power grid system.



Highlights

- Rated output power 2500 kW @ 50°C ambient and 2700 kW @ 25°C ambient
- Outdoor IP54 unit: Savings on outdoor civil construction or containerized solution
- 3 level PWM technology to achieve Euro Efficiency @98.6% at Min. DC Input Voltage considering similar outdoor category
- Night time reactive power compensation function
- MPPT controllers having voltage range 950 to 1300 V
- Latest FRT
- Easy to install & maintain
- Low auxiliary power consumption due to variable fan speed control according to power feeding
- DC over power loading up to 200%



Compliance

Safety Testing	IEC 62109-1	Safety of power converters to use in photovoltaic power systems
	IEC 62109-2	Safety of power converters to use in photovoltaic power systems
	IEC 62116	Utility-interconnected photovoltaic inverters - Test procedure of islanding prevention
Enclosure Protection	IEC 60529	IP protection
Performance	IEC 61683	Power conditioners: Procedure for efficiency measurements.
EMC	IEC 61000-6-2	Emission requirements
	IEC 61000-6-4	Immunity requirements
Environmental Testing	60068-2-1	Cold test
	60068-2-2	Dry heat test
	60068-2-14	Change of temperature
	60068-2-30	Damp heat cyclic test
Electroacoustic	IEC 61672-1	Sound level meters part-1
LVRT	IEC 62910-2015	LVRT
Harmonics Control	IEEE-519	Recommended practice and requirements for harmonic control in electrical power system
Indian Grid Connectivity	CEA	Technical standard for the connectivity to the grid - for India only (Hitachi PCS can follow the updated CEA guidelines with the available flexible features to meet future grid protection demand)



Control Functions

Run/stop Function

- PCS RUN switch / STOP switch or contact input signal to PCS: PCS runs or stops by making a contact input signal to the RUN/STOP switch.
- Operating spot is selected by "Direct/Remote switch" in PCS. Direct control: PCS can be controlled by using RUN and STOP switches Remote control: PCS can be remotely controlled by using contact input signal as RUN/STOP switch.

Active/reactive Power Adjusting Function

- PCS can limit the active power generation of inverter through external command from the control system.
- PCS can adjust the reactive power generation of inverter through internal command from the control system and external signal of SCADA system.
- PCS can adjust the power factor of inverter through internal command from the control system and external signal of SCADA system.

Single I

Single Line Diagram



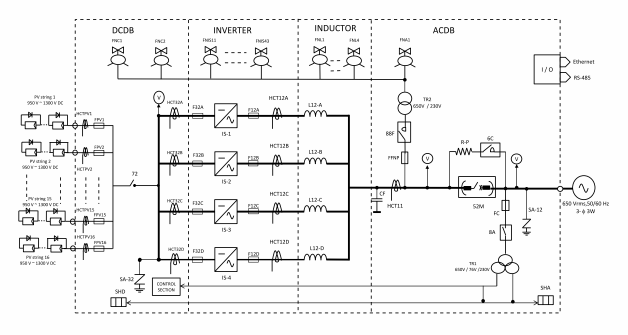
Protection Functions

Functions for Circuit Protection

- In case the PCS keeps an operating, warning alarms ring, light failure occurs, messages will get displayed and will be written in the system log file.
- In case of heavy failure which requires the PCS to stop, the PCS will get turns off and the DC disconnecting switches (72) and AC ACB (52) gets open.
- Once the failure gets remedied, push "FAILURE RESET" and "START" buttons on PCS.
- Individual Input Disconnector to save Maintenance Time.

Grid Connection Protection

- Hitachi PCS can follow the updated CEA guidelines with the available flexible features to meet future grid protection demand.
- In case PCS detects an abnormal behaviour like over/under voltage, over/under frequency in the power grid, PCS will get turned off. The detection level and detection time can be set as per the local grid requirement.
- When the normal behaviour in the power grid gets restored for one second, the PCS restarts automatically.
- If the normal behaviour continues for more than one second, the AC ACB (52) also will get opened.
- Recovery and restart are as follows.
 - After recovery from abnormal behaviour in the power grid, start the PCS manually by pushing the SYSTEM ABNORMAL RESET button and START button.
 - ABNORMAL RESET" button and "START" button.
 - After the confirmation time from an abnormal behaviour in the power grid, the PCS restarts automatically





Technical Specifications

Model	HIVERTER NP215L
Solar PCS Rating (AC)	2500 kW
DC-AC Conversion System	3 Level High Frequency PWM Inverter
Control System	MPPT and AC Current Control
Grid Data	
Power Rating	2500 kW @50 °C degree ambient 2700KW @ 25 °C degree ambient
AC Grid Connection	Three Phase
Maximum AC Current	2223 A @50 °C degree ambient
	2474 A @ 25 °C degree ambient
Output Waveform THDi	<3% at rated current
Nominal Output Voltage (rated voltage)	650 V AC
Output Voltage Range	650 V ± 10%
Output Frequency Range	50/60 Hz ± 2 %
Transformer	Transformer-less Design
Peak Efficiency	99% at Min DC Input Voltage
Euro Efficiency	98.6 % at Min DC Input Voltage
Power Factor (Adjustable)	0.80 Lead to 0.80 Lag (with in Max. kVA limited at maximum Ampere rating)
PV Side	
Maximum DC Power loading (1)	2535 kW (min.)
MPPT Voltage Range (2)	DC 950 to 1300 V
Maximum DC Input Voltage (OC)	1500 V
Minimum DC Input Voltage	950 V
Maximum Input Current DC	2668 A
No of MPPT functions	1
Auxiliary Power Supply	
Control Power in Operation	Internal 200W during operation
Cooling Fan Power	Internal 4000W (max) during full load operation at 50 degree C. Consumption will reduce according to load and ambient temperature.
Cooling control	
Cooling Type	Heavy Duty fans with variable speed & high service life (Each Inverter)
Protections	
Islanding Protection	Yes
OC Reverse Polarity Protection	Yes
Temperature Protection	Yes
Ground Fault detector	Yes
Grid Monitoring	Yes
AC Short Circuit and Over Current	Yes
AC & DC Over Voltage and Temperature	Yes
Reactive Power Control	Yes
Automatic Wake-up and Shut-down	Yes
Breaker on AC Side	Air Circuit Breaker (ACB) at output
VRT	Yes
Switch on DC Side	
Negative grounding	DC Disconnector Switch
	Yes (Optional)
Communication Visual Display	Colour LCD Display with Touch Screen (5.7 inch)
Visual Display	Rs485 Modbus / Modbus TCP-IP / TC P-IP over Ethernet
SCADA Interface Data Logging	
	Yes PS 495 or TCD ID (Ethornot)
Access Interface / Field Bus Connectivity	RS 485 or TCP-IP (Ethernet)
Digital Input / Relay Output	8 (Optional)
Mechanical	2500 (approx.)
Weight (kg)	3500 (approx.)
Environmental Limits	ID CA SH EL IDOC
Enclosure Protection	IP 54 with Electronics IP65
Operating Temperature range	(-)0° C to (+) 60° C
Relative Humidity	15% to 95% (Non Condensing)
Maximum Noise Level	85 dBA at a distance of 1 meter
Altitude	0 to 1000 meters
Standards	
Compliance	IEC-62109-1,IEC-62109-2,IEC-62116,IEC-61683, IEC 61000-6-2, IEC 61000-6-4, IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14, IEC 60068-2-30, CEA

Notes: (1) Maximum DC power can be loaded up to 200%. Same can be discussed during detail engineering. (2) EPC/Plant designer should select MPPT voltage range within mentioned DC voltage range.

Registered Office: B-52, Corporate House, Near Judges Bunglow, Bodakdev, Ahmedabad-380054, Gujarat, India. Tel: +91-79-6604 6200, Fax: +91-79-6604 6243

Manufacturing Works: Plot No. SM 3 & 4, Sanand GIDC II, Industrial Estate, Bol Village, Sanand-382110, Gujarat, India. Tel: +91-2717-678 777, Fax: +91-2717-678 700

Gandhinagar Facility: B-14/1 & 171, GIDC Electronics Zone, Sector - 25, Gandhinagar - 382 028, Gujarat, India.













