# HITACHI Inspire the Next



## **Grid Tied Solar Inverters Product Portfolio**

Highly Efficient Conversion Technology

### Grid Tied Solar Central Outdoor Inverters

HIVERTER NP215L Series - 2.5 MW (1500 VDC)

- Rated output power 2500 kW @ 50°C ambient and 2700 KW @ 25°C ambient.
- Outdoor IP54 with Electronics IP65 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%



#### **Grid Tied Solar Central Inverters**

HIVERTER NP201i Series - (1000 VDC) kW Scale: 250 kW, 500 kW, 630 kW, 670 kW, 715 kW MW Scale: 1 MW, 1.25 MW, 1.34 MW, 1.43 MW, 2.5 MW

- PWM Inverter technology resulting in reduction of losses, low harmonic output current (< 3%) & improved efficiency</li>
- Dynamic reactive power controlling
- Reactive power control (night time)
- Suitable for handling DC overloading capacity up to 140%
- Widest MPPT range
- Flexible output AC voltage suitable for retrofitting jobs
- Low current harmonic distortion
- Lowest auxiliary consumption
- Rated power @ 0.95 pf at 50°C
- Provision of air circuit breaker at o/p at each MW scale inverter
- 2.5 MW containerized solution



#### **Grid Tied Solar String Inverters**

HIVERTER-Si-N Series - 1.1 kW to 6 kW (Single Phase)

- · Low sensitivity to the grid disturbance to avoid unnecessary disconnection from the grid
- Up to 2 independent MPPT to ensure optimal energy harvest
- Wide operating temperature range from -30°C to 60°C
- IP 65 protection for Indoor & outdoor application
- Type III SPD (Surge Protection Device)

#### **Grid Tied Solar String Inverters**

HIVERTER-Si-N Series - 3.3 kW to 50 kW (Three Phase)

- True three phase bridge, transformer-less topology
- Wide DC input range
- 2 MPPTs (3 KW 24 KW), 3 MPPTs (25 KW & 30 KW), 4 MPPTs (50 KW) to ensure optimal energy harvest
- Wide operating temperature range from -30°C to 60°C
- IP 65 protection for Indoor & outdoor application
- Type II SPD (Surge Protection Device)
- String current monitoring

#### **Grid Tied Solar String Inverters**

HIVERTER-Si-N Series - 80 kW to 125 kW (Three Phase)

- True three phase bridge, transformer-less topology
- Wide DC input range
- Higher Maximum Current per MPPT
- 6 MPPTs (80 kW), 10 MPPTs (110 & 125 kW) to ensure optimal energy harvest
- Wide operating temperature range from -30°C to 60°C
- IP 66 protection for Indoor & outdoor application
- Type II SPD (Surge Protection Device)
- String current monitoring

#### Grid Tied Solar String Inverters

HIVERTER-Si Series - 250 kW to 255 kW (Three Phase)

- Wide DC input range
- True three phase bridge, transformer-less topology
- 12 independent MPPT to ensure optimal energy harvest
- Wide operating temperature range from -30°C to 60°C
- Type II SPD (Surge Protection Device)
- String current monitoring
- Low Voltage Ride Through (LVRT) compliance
- IP 66 protection for Indoor & outdoor application
- Reactive power controller

#### Optimize the second second

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In the spirit of innovation, specifications and features are subject to change without notice.











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