

**Grid Tied Solar String Inverters** 

HIVERTER-Si-N Series 25 kW to 50 kW - Three Phase (1100 VDC)





## **Key Features**

- Wide DC input range
- True three phase bridge, transformerless topology
- Low sensitivity to the grid disturbance to avoid unnecessary disconnection from the grid
- Independent MPPT to ensure optimal energy harvest
- MPPT accuracy is more than 99.9%
- Wide operating temperature range from -30°C to 60°C
- IP 65 protection for Indoor & outdoor application
- · Easy to install & maintain
- DC power overloading
- User friendly interface like RS 485/Wi-Fi
- Easy to read LCD display with all operational status & necessary data as per requirement
- Reactive power controller
- Type II SPD (Surge Protection Device)
- String current monitoring
- Low Voltage Ride Through (LVRT) compliance
- Remote monitoring using a mobile based application through GPRS/Wi-Fi



## Technical Standards

No.	IEC Standard	IEC Certificate			
1	Environmental Testing	IEC 60068-2 (1,2,14,30)			
2	Efficiency Measurement	IEC 61683			
3	Product Safety Standard	IEC 62109-1, 2			
4	Grid Connectivity Standard/ Utility Interface	IEC 61727			
5	Test Procedure for Islanding Prevention Measures for Utility Interconnected PV Inverters	IEC 62116			
6	Electromagnet Compatibility & Electro Magnet Interference	IEC 61000-6-2 IEC 61000-6-4			



## Technical Specifications Solar String Inverter – 25 kW to 50 kW (3Ph.)

IIVERTER-Si-N Series hree Phase with Three /	Four MPPT	Si-25K-N	Si-30K-N	Si-33K-N	Si-36K-N	Si-40K-N	Si-45K-N	Si-50K-1		
	Recommended PV input power	37.5 kWp	45 kWp	49.5 kWp	54 kWp	60 kWp	67.5 kWp	75 kWp		
	Max DC power for single MPPT	25 kWp								
	Number of independent MPPT	3	3	3	3	4	4	4		
	Number of DC inputs	6	6	6	6	8	8	8		
	Max. input voltage	1100 V								
Input (DC)	Start-up input voltage	200 V								
	Rated input voltage	620 V								
	MPPT operating voltage range	180 - 1000 V								
	Full power MPPT voltage range	480 V - 850 V 480 V - 850 V 510 V - 850 V 540 V - 850 V 480 V - 850 V 510 V - 850 V 540 V - 850								
	Max. input current per MPPT	3 x 40 4 x 40								
	Maximum DC input short circuit current per MPPT	3 x 50 4 x 50					50			
	Rated power	25 kW	30 kW	33 kW	36 kW	40 kW	45 kW	50 kW		
	Max. AC power	28 kVA	34 kVA	37 kVA	40 kVA	44 kVA	49.5 kVA	55 kVA		
	Max. output current	42.4 A	51.5 A	56 A	60.6 A	66.7 A	75 A	83.3 A		
	Nominal grid volatge	3 / N / PE , 230 / 400 Vac								
	Grid voltage range	310 Vac - 480 Vac (according to local standard)								
Output (AC)	Nominal frequency	50 / 60 Hz								
	Grid frequency range	45~55 Hz / 55~65 Hz (according to local standard)								
	Active power adjustable range	0~100%								
	THDi	<3%								
	Power factor	1 default (adjustable ±0.8)								
	Max. Efficiency up to		98.0	60%			98.80%			
Performance	European weighted efficiency up to	98.20%								
	Self-consumption at night	<3W								
	DC reverse polarity protection				Yes					
	Anti-Islanding protection	Yes								
	Leakage current protection				Yes					
	Ground fault monitoring	Yes								
Protection	PV-array string fault monitoring	Yes								
	Anti-reverse power function	Yes								
	DC Switch	Yes								
	Input / Output SPD	PV: type II standard, AC: type II standard								
Communication	Standard Communication mode	Rs 485 / USB / Bluetooth (Optional: Wi-Fi)								
	Ambient temperature range	-30°C ~ +60°C								
	Topology	Transformer - less								
	Degree of protection	IP 65								
	Allowable relative humidity range	0~100%								
	Max. operating altitude	4000 m								
	Noise	<60 dB								
General Data	Weight	36 kg 37 kg								
	Cooling	Fan								
	Dimension	585*480*220 mm								
	Display	LCD & Bluetooth + APP								
	Standard warranty	5 years (Optional: 7 & 10 years)								
	EMC	EN 61000 - 6 - 2, EN 61000 - 6 - 3, EN 61000 - 3 - 11, EN 61000 - 3 - 12								
0	Safety standard	IEC 62109 - 1 / 2, IEC 62116, IEC 61727, IEC 61683, IEC 60068 (1,2,14,30), IEC 60255								
Standard	Grid standards	AS / NZS 4777, VDE V 0124 - 100, V 0126 - 1 - 1, VDE -AR - N 4105, CEI 0 - 21 / CEI 0 -16, UNE 206 007 - 1, EN50549, G98 / G99, EN 50530, NB / T32004								

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