## On-Grid Inverter with Energy Storage Onyxline 10kw-15kw



- Onyxline 10kw
- Onyxline 15 kw
- Self consumption and feed -in to the grid
- Programmable supply priority for PV , Battery or Grid
- User adjustable battery charging current suits defferent types of batteries
- Programmable multiple operations modes: Grid tie,Off grid and grid-tie with backup
- Built-in Timer for various mode of on/off operation
- Multiple communication for USB,RS-232,Modbus and SNMP
- Monitoring software for real time status display and control
- Custom made firmware by ODM contract
- Parallel operation up to 6 units

**Operating Temperature** 

Altitude

## On-Grid Inverter with Energy Storage Onyxline 10kw-15kw

## Onyxline Three Phase On-Grid Inverter with Energy Storage Selection Guide **Onyxline 3P 15KW Onyxline 3P 10KW** MODEL PHASE 3-phase in / 3-phase out **MAXIMUM PV INPUT POWER** 14850 W 22500 W RATED OUTPUT POWER 10000 W 15000 W MAXIMUM CHARGING POWER 9600 W 15000 W **GRID-TIE OPERATION** PV INPUT (DC) Nominal DC Voltage / Maximum DC Voltage 720 VDC / 900 VDC 720 VDC / 900 VDC Start-up Voltage / Initial Feeding Voltage 320 VDC / 350 VDC 320 VDC / 350 VDC MPP Voltage Range 400 VDC ~ 800 VDC 400 VDC ~ 800 VDC Number of MPP Trackers / Maximum Input Current 2 / 2 x 18.6A 2 / A: 37.65A: B: 18.6A **GRID OUTPUT (AC)** Nominal Output Voltage 230 VAC (P-N) / 400 VAC (P-P) 184 - 265VAC\* per phase 184 - 264.5VAC per phase Output Voltage Range Nominal Output Current 14.5A per phase 21.7A per phase Power Factor > 0.99 **EFFICIENCY** Maximum Conversion Efficiency (DC/AC) European Efficiency@ Vnominal 95% **OFF GRID OPERATION AC INPUT** AC Start-up Voltage/Auto Restart Voltage 120 - 140 VAC per phase / 180 VAC per phase Acceptable Input Voltage Range 170 - 280 VAC per phase Maximum AC Input Current PV INPUT (DC) Maximum DC Voltage 900 VDC 900 VDC 350 VDC ~ 850 VDC MPP Voltage Range 400 VDC ~ 800 VDC Number of MPP Trackers/Maximum Input Current 2 / 2 x 18.6A 2 / A: 37.65A; B: 18.6A **BATTERY MODE OUTPUT (AC)** Nominal Output Voltage 230 VAC (P-N) / 400 VAC (P-P) 230 VAC (P-N) / 400 VAC (P-P) **Output Waveform** Pure Sinewave Efficiency (DC to AC) 91% **HYBRID OPERATION** PV INPUT (DC) Nominal DC Voltage / Maximum DC Voltage 720 VDC / 900 VDC 720 VDC / 900 VDC Start-up Voltage / Initial Feeding Voltage 320 VDC / 350 VDC 320 VDC / 350 VDC 350 VDC ~ 850 VDC MPP Voltage Range 400 VDC ~ 800 VDC Number of MPP Trackers/Maximum Input Current 2/2 x 18.6A 2 / A: 37.65A; B: 18.6A **GRID OUTPUT (AC)** Nominal Output Voltage 230 VAC (P-N) / 400 VAC (P-P) 230 VAC (P-N) / 400 VAC (P-P) Output Voltage Range 184 - 264.5 VACper phase 184 - 265 VAC\* per phase Nominal Output Current 14.5 A per phase 21.7A per phase **AC INPUT** AC Start-up Voltage / Auto Restart Voltage 120 - 140 VAC per phase / 180 VAC per phase 120 - 140 VAC per phase / 180 VAC per phase 170 - 280 VAC per phase 170 - 280 VAC per phase Acceptable Input Voltage Range Maximum AC Input Current 40 A 40 A **BATTERY MODE OUTPUT (AC)** Nominal Output Voltage 230 VAC (P-N) / 400 VAC (P-P) 230 VAC (P-N) / 400 VAC (P-P) Efficiency (DC to AC) 91% **BATTERY & CHARGER** Nominal DC Voltage 48 VDC Maximum Charging Current Default 60A, 10A - 200A (Adjustable) Default 60A, 5A - 300A (Adjustable) **GENERAL PHYSICAL** Dimension, D x W x H (mm) 167.2 x 500 x 622 219 x 650 x 820 Net Weight (kgs) 40 62 INTERFACE Communication Port RS-232/USB RS-232, USB and Dry contact Intelligent Slot Optional SNMP, Modbus and AS-400 cards available **ENVIRONMENT** Humidity 0 ~ 90% RH (Non-Condensing)

-10 to 55°C 0 ~ 1000 m\*\*