

onix[®]

ON GRID INVERTERS

Reliable | Efficient | Rugged

RUGGED POWER

FOR MODERN LIVING



KEY FEATURES

- » Compact Design for Easy Installation
- » Wide Input Voltage & Frequency Range
- » Natural Cooling / Forced Air Cooling
- » Mobile App Monitoring
- » Remote Monitoring (GPRS & WIFI)
- » DC Overloading up to 30%
- » AC Overloading up to 10%
- » Transformerless Grid - Tie Technology
- » Dual/Multi MPPT Design
- » Built in Surge Protection Design for AC & DC Side.
- » Optional : Zero Export, Weather Monitoring

IEC STANDARDS

Energy Efficiency	—————	IEC 61683
Environmental	—————	IEC 60068-2-1, 2.14, 30
Safety	—————	IEC 62109-1 : IEC 62109-2
Anti Islanding	—————	IEC 62116
Utility Interface	—————	IEC 61727
EMC	—————	IEC 61000

DC Connection	—————	MC-4 Connector
AC Connection	—————	IP65 rated plug
Display	—————	LCD
Interface for GPRS/WIFI Monitoring	—————	RS485 / RS232

TYPES OF INVERTERS

01 1-6kW ON GRID
1 -PHASE INVERTERS

04 60-110kW ON GRID
3-PHASE INVERTERS

02 5-15kW ON GRID
3-PHASE INVERTERS

05 120-136kW ON GRID
3-PHASE INVERTERS

03 20-50kW ON GRID
3-PHASE INVERTERS

06 150-250kW ON GRID
3-PHASE INVERTERS

CORP. OFFICE / FACTORY : Plot No. P-212-B, Gate No 2,
Lodhika G.I.D.C., Metoda, Rajkot-360021, (Gujarat) INDIA.

+91 73000 17000 business@onixgroup.in www.onixrenewable.com



Scan for
More Details