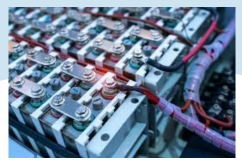


INDUSTRIAL BATTERY CHARGER & DISCHARGER







USPs of NITEL INDL BATTERY CHARGERS

- DSP Controlled.
- IGBTs-Based Rectifier Design.
- Selectable Float & Boost Voltage Via Large LCD Display
- Low Voltage Ripple to Optimize Battery Life
- In-built Galvanic Isolation Transformer
- Various Redundancy Levels N + 1(or) N+2 (or) N+N
- Near Unity Input Power Factor
- High Efficiency to Lower Power Consumption
- Parallel Operation of FCBC
- Automatic Changeover from Float to Boost Mode,& Vice-Versa.
- Suitable for All Battery Chemistry

Application

- Power Generation
- Oil & Gas
- Rail Transportation Infrastructures
- Power Transmission and Distribution Substations
- Other Industries

SINCE

- **Substation Battery Charger**
- Battery Charger Of On-Line Ups System
- Charger (DC-DC) Of Grid Connected Solar Inverter.

years

TYPE OF BATTERY CHARGERS

- **IGBT Based**
- SCR Based
- **FCBC Based**
- **THYRISTOR Based**
- **LITHIUM ION**
- CHARGER CUM DISCHARGER
- NITEL Products are always designed and manufactured at PAR with Nationally available products for Pan India Customers

500V 350A 3Phase

Industrial Battery Charger

- Manufactured by professional enterprise having experience of more then 2 decades in same field.
- Manufactured & Designed with assurance of MAXIMUM **UPTIME & MINIMUM DOWNTIME**

PRODUCT RANGE

- Online UPS
- HT & LT Industrial AVR
- Servo Stabiliser
- Ultra Isolation Transformer
- Automatic Power Factor Control Panel
- Maximum Demand Control Panel
- Special Control Panels

SERVICES

Power Quality Management

More then

Satisfied Customers

MAXIMISE ENERGY - YOUR RIGHT OUR DUTY



NIFA Electronics Pvt. Ltd. Tel: +91 94291 97988; +91-79-29707399 **EMAIL: SALES@NIFAELECTRONICS.COM** WWW.NIFAELECTRONICS.COM



NIFAELECTRONICS



NIFA-ELECTRONIC S



https://g.co/kgs/47XBai



@NIFAELECTRONICS **NIFAELECTRONICS**

