ON-LINE UPS SYSTEMS (10KVA to 300KVA)

THEHEAVYDUTYSERIES

The HF Series includes the 10KVA to 300KVA phase input, 3 phase output) double conversion On-Line UPS with an isolation transformer. The Load is supplied continuously by the inverter with clean, stabilized and regulated sine wave output power.

STATEOFTHEARTTECHNOLOGY

Input & Output filters protect the load from Voltage fluctuation and surges. It's applications include mission critical load like IT, Call Centres, Hospitals, CNC machines etc.

Thanks to state-of-the-art micro processor based high frequency PWM technology.

FEATURES

- IsolationTransformer for added protection
- Static & Manual By pass (Optional)
- True On-line Double Conversion UPS
- High Transient Response
- High Efficiency
- Constant Voltage Constant Current Charger
- Wide Input range(340-460V)
- Pure Sine Wave with Isolated output
- Generator Compatible
- Soft Start Facility
- Crystal Controlled Frequency

Applications

- Network servers
- Data Centres
- Printing machines
- Industrial PLC's
- Industrial Processes
- Elevators
- Medical Equipments

SPECIFICATIONS

Input Voltage	Three Phase
Voltage range	340 to 460V
Frequency	45-55 Hz
INVERTER	
Output Wave Form	Pure Sine Wave
Output voltage	415V/400V/380V(adjustable)
Output voltage regulation	+/- 1%
Output Frequency Output	50Hz+/- 0.01%
Isolation	Galvanic Isolation
Power Factor	0.8 tounity
THD	Less than 3%
Technology	Micro controller based Hi Freq. PWM
Overload Capacity	110% for 10 Min.
Crest Factor	4:1
Transient Recovery	Within 3 cycle
BATTERYCHARGER	
Charger Type	Constant Voltage Constant Current
Charging Mode	Trickle, Float & Boost
OPERATINGCONDITIONS	
Operating Temperature	0-45°C
Library Collins	000/ Non Condensing

Operating Temperature0-45°CHumidity90% Non CondensingNoise LevelLess than 45dB

RESPONSETIME

Transfer Time

0ms

