

Complete Blackout and Brownout Protection

According to Study by Bells Labs, under voltage & sudden dips represent the majority of power problem. Wide Input range & Online design of "Uniline" UPS prevent data loss caused by outages & brown outs.



Salient Features :

- Wide Input Window
- Generator Compatible
- Computer Grade Power
- Superior Float Cum Boost Charger
- IGBT Based Hi - Frequency PWM Inverter
- O/P Distortion < 3%
- Inverter Efficiency > 92%.
- High crest factor > 4 : 1
- Crystal controlled output frequency 50 Hz \pm 0.01%.
- Low noise < 50 db upto 10 KVA
- Compact, sleek design
- Backup up to 8 Hrs
- RS 232 C / SNMP Interface
- Tested. by Reputed Agencies

■ Computer Grade Line Conditioning with Isolation

Superior full time isolation is built into all "Uniline" UPS. Output is fully isolated by double conversion & isolation transformer. No need to have extra isolation transformer as required for Imported Systems. Remote Monitoring & Control through SNMP / Internet also possible at extra cost. (Optional)

■ Network Interface Port

Provided the security of an automatic shut down to all major network operating systems including Novells, Window NT/ Window, Unix etc. Linux (optional kit may be required).

■ Uniline UPS are available in following configuration :

- Stand Alone True Online UPS. (MX-S)
- Dual Redundant Hot Standby type UPS. (MX-HS)
- Parallel Redundant Load sharing type UPS. (MX PRS)

