Eaton E Series DX

The E Series® DX UPS double-conversion UPS affordably protects mission critical applications from downtime, data loss and corruption. The double-conversion architecture incorporates rectifier and inverter stages to completely isolate the output power from all input anomalies. By adapting to a wide range of input voltages, the E Series DX avoids battery usage during minor power fluctuations, saving its capacity for times when utility power is completely lost.

Features
- Double conversion topology assures maximum reliability
- Wide input voltage range appropriate for the harshest electrical environments
- Tested for generator compatibility
- Standard Models for fixed-run time performance
- XL Models for customised, long run-time applications, with fast recharging
- Automatic bypass for fault-tolerance
- Tested for generator compatibility
- Wide input voltage range appropriate for the harshest electrical environments
- Tested for generator compatibility
- Standard Models for fixed-run time performance
- XL Models for customised, long run-time applications, with fast recharging
- Automatic bypass for fault-tolerance
- Tested for generator compatibility
- Wide input voltage range appropriate for the harshest electrical environments
- Tested for generator compatibility
- Standard Models for fixed-run time performance
- XL Models for customised, long run-time applications, with fast recharging
- Automatic bypass for fault-tolerance

Options
- SNMP/Web Card
- Relay Card
- Modbus Card
- External Maintenance Bypass Switch
- Extended Battery Cabinets

Ideal for protecting
- Computers and Peripherals
- POS Equipment
- PLC Systems
- Security Systems

Technology: Series 9 (Double Conversion On Line)
Rating: 1kVA – 20kVA
Voltage: 230/240V
Backup Time: Typical 5 min
Configuration: Tower