

TESCOM NEOLINE series are true online double conversion UPS Systems, manufactured with the state of the art , PWN and IGBT technology, producing microprocessor controlled pure sinewave output.

Applications:

Servers, Data-center, Critical network devices, Sensitive electronic equipment, Telecom, Computer field, bank system, communications, postal service, power industry, medical treatment field, national defense field, chemical industry, and many other fields. It's capable in offering solution for various utility power problems...



Online - Single phase 1-2-3kVA

General Features

- True online double conversion technology
- High input power factor (>0.98)
- Self test while start of the UPS
- Static bypass
- Overload and short circuit protection
- User friendly LED indicators
- Wide input voltage range
- Site wiring fault warning
- Zero transfer time
- On-battery power- on function
- Smart RS232 and Intelligent Slot Interface
- Sealed lead-acid, maintenance free battery
- Intelligent slot available



RELIABLE
POWER