



EPX Series

(30-200KVA)
3:3 Phase

Application:

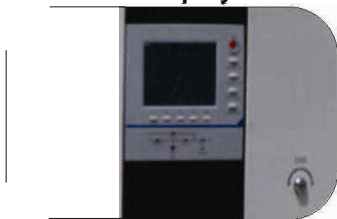
large-medium computer data center,
Industrial process and
other mission-critical equipment



Features:

- >>> Advanced operation mode
- >>> DSP controlled. Double CPU controlled
- >>> Modularize
- >>> Manual maintenance bypass
- >>> Wide Input voltage range
- >>> High output power factor
- >>> Strong environmental adaptability. Advanced battery management
- >>> N+X parallel redundancy
- >>> Compatible with generator
- >>> Strong shock resistance ability
- >>> EPO function
- >>> Full protection against over-discharge, overcharge, overload.

Display



© LBS function

LBS function supports the two independent input to improve the reliability of the system.

© High reliability

True on-line static bypass technology, to provide strong overload and fault protection device. Internal manual maintenance bypass, further improve the reliability of continuous operation of the load.

© Network management humanity

Communicate with PC by RS232.
Use SNMP adapter, UPS can realize remote network management function.

© Optimized battery performance

Intelligent battery management function (ABM)
Automatically convert to constant-current constant-voltage charging technology.

© Parallel redundancy

Can parallel B units UPS; Parallel UPS units can share a battery pack; Non-fixed master/slave parallel



TANIESH TECHNOLOGIES

2397/22-1, 18th Cross, Behind Canara Bank, 50 feet Road, Kumaraswamy Layout,
2nd Stage, Bangalore- 560 078. Ph : 080- 2666 0237 Fax: 080 - 2666 0287

E-mail : sales@tanieshtechnologies.com | suresh@tanieshtechnologies.com
Website: www.tanieshtechnologies.com

SERVICES AVAILABLE ACROSS THE COUNTRY

Online UPS 3Phase Out

www.tanieshtechologies.com