

GQH-T AC-DC integrated power system

- Be applied in 6kV~1000kV substations, hospitals, schools, residential block, buildings.
- Supply AC-DC uninterruptible power
- Share information
- No secondary wiring connections
- Open system

GQH-SPC Power distribution unit

- Be applied in buildings, data centers in finance (banks, securities companies), telecom, electric power dispatch, government and IT industry, etc...
- Distribute power safely
- Maintenance in live electricity doesn't affect other branch circuits' power supply.
- Monitor power quality and harmonic.

GQH-SPC power distribution switchboard

- Be applied in substations, hospitals, schools, residential block, buildings.
- Monitor power quality and distribute power safely.
- Low installed costs ---- Fast cordwood installation.
- Secondary PCB connections, no extra wiring cables.
- Very safe maintenance
- Reduce the delivery date. Quick production speed can satisfy the delivery demand.

DC power system with parallel batteries

- Be applied in substations, other energy fields.
- Supply DC uninterruptible power
- Assembled by parallel batteries.
- High reliability
- Energy-saving
- Maintenance in energized state
- Check the capacity in energized state
- Old and new batteries can mix up to work



Ontech Electric Corporation

555 Peters Ave, Suite 110, Pleasanton, CA 94566

Tel:+1(925)400-8138 Cell:+1(925)475-9156

Email:lin@ontechelectric.com

http://www.ontechelectric.com

