

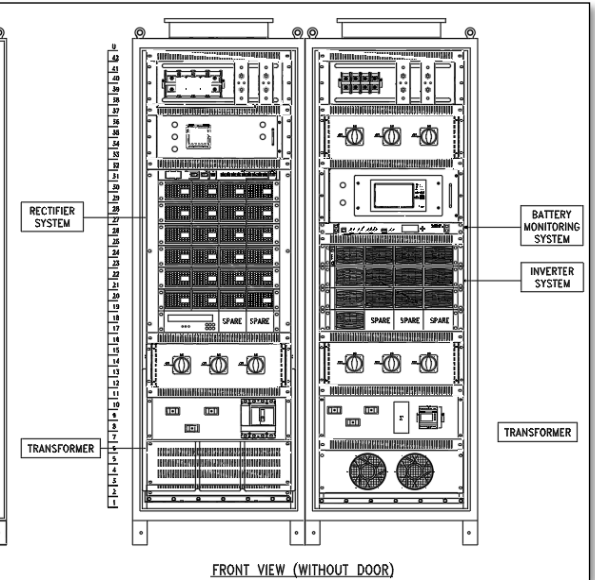
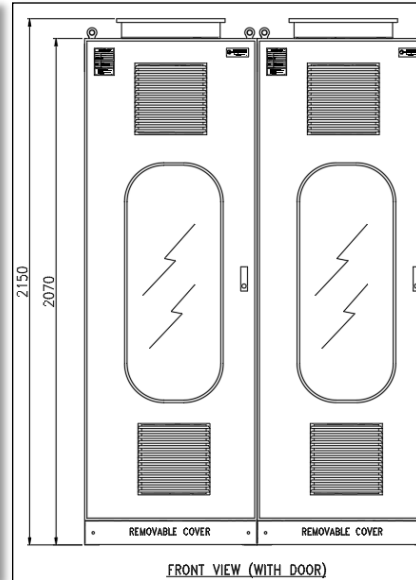
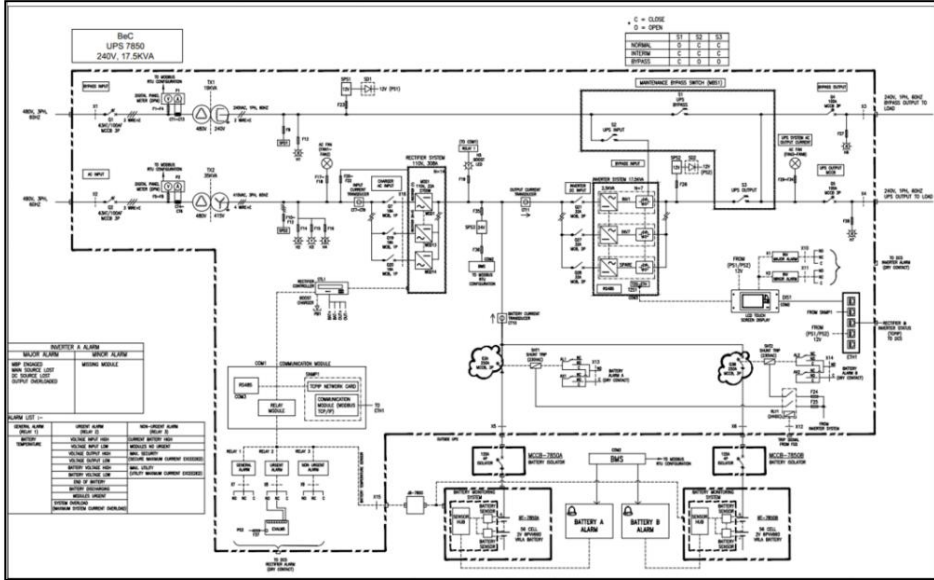
HIGH PERFORMANCE FULL MODULAR AC UPS HPMI SERIES



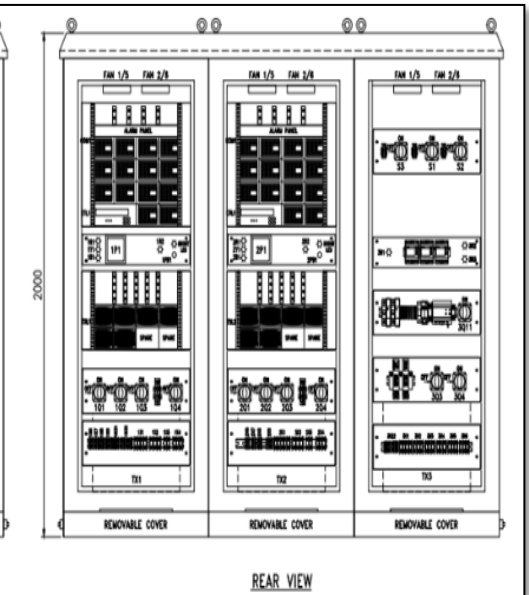
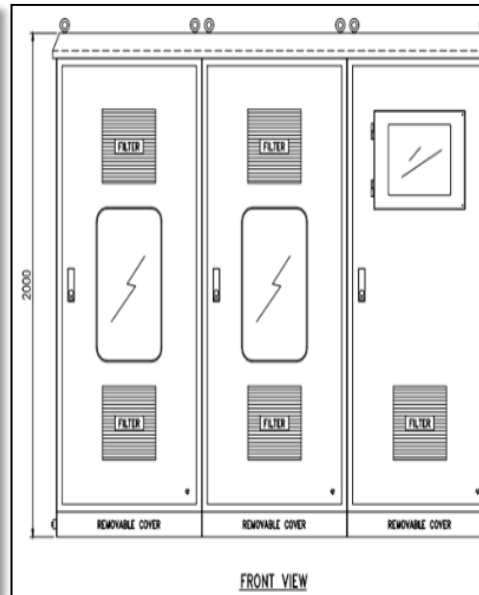
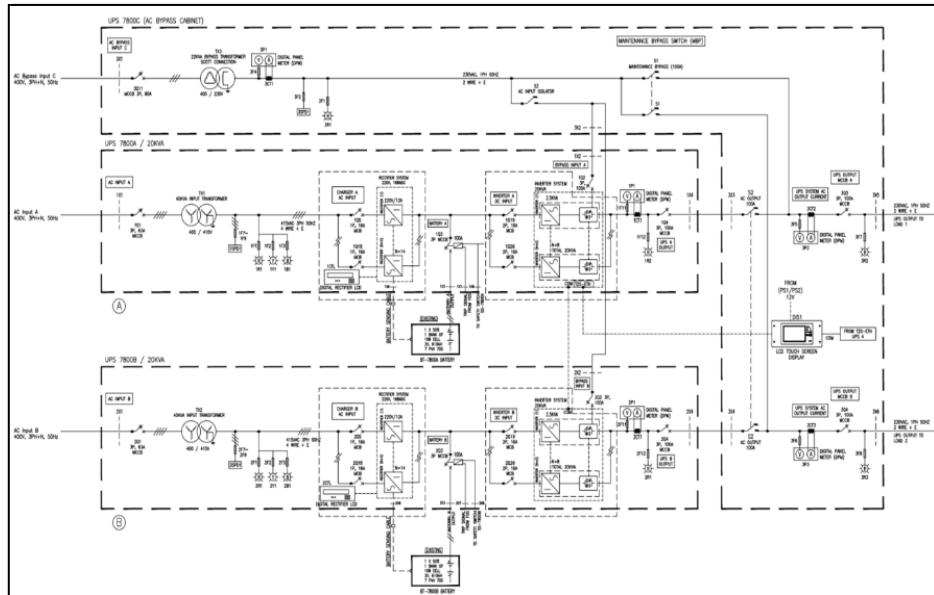
SYSTEM FEATURES

- True redundant N+ X UPS system with Online Pure Sine Wave Output.
- Multiple Input Power Source, with Single phase or Three Phase.
- Combination output with different voltages and frequency sharing same autonomy battery time.
- High compact power density with smallest footprint.
- Zero Downtime with modular, fault-tolerant design.
- Rectifier System independent from Inverter module.
- Maximum power per system up to 81kW.
- 400/415 VAC three-phase expandable to 225kVA (180kW) with multiple cabinet.
- Wide input voltage range for Single Phase 90 ~ 240Vac.
- Wide operating temperature range.
- Input installed with class H galvanic isolation transformer.
- Online upgradable to multiple Battery strings.
- Light weight, rectifier < 2 kg, inverter module < 5 kg.
- Improve Stock management by Reduce Component Storage.
- Long MTBF, Short MTTR.
- Multiple AC Output, DC output 24V, 48V, 72V, 110V, 220V DC. (with DC /DC converter).
- Scalable Power Management, DC and AC input ratio can be scaled accordingly.
- Input / Output Voltage from 120/277, 415Vac, 480Vac.
- Battery type VRLA, Nicad, Sodium Nickel Chloride with DC Voltage, 24V, 48V, 110V, 220V DC.
- "Set and forget" with comprehensive alarms, status indication, and battery health monitoring
- Options for remote monitoring (TCP/IP, SNMP),).
- Options for Battery Monitoring System.
- Options for Air to Air-to-Air Heat Exchanger increase to NEMA 4X / IP66.

1 X 100 % UPS CONFIGURATION



2 X 50% OR 2 X 100% UPS CONFIGURATION



SCAN HERE FOR MORE DETAIL
 Thytron Energy Sdn Bhd
 (formerly known as Thytron Power Products Sdn Bhd)
 199701021679 (437176-X)
 For enquiries: sales2@thytron.com