Powerpack MEMO F9 Series

ONLINE UPS 6-10kVA Single Phase / Single Phase



Computer Room, Network Center, Communication System, Automation Control System and Other Critical Systems





- 10 Intelligent Slot
- Ory Contact
- USB Port
- EPO (Emergency) Power Off)
- Parallel Port
- Input Switch
- Terminal Block
- Maintenance Switch



- N + A Parallel Redundancy
- Online Double Conversion with DSP Control
- Input Current Harmonic: <3%</p>
- Optimization Battery Group, the Quantity of Battery: 16/18/20 Pieces (Optional)
- High Output Power Factor at 0.9 PF
- Wide Input Voltage Range:120-276Vac
- Wide Input Frequency Range (50Hz: 45-55Hz / 60Hz: 54-66Hz)
- Support Generator Input
- Support Economic (ECO) Operation Mode
- Self-Testing When UPS Startup
- Options: SNMP Card / Relay Card / Parallel Card
- O Cold Start



| MODEL | | ALL AL APPROPRIATE | AM 1 / A / A / A / A / A |
|---|---|---|---|
| Capacity | | 6kVA / 5400W | 10kVA / 9000W |
| INPUT | | | |
| Nominal Voltage | | 220 / | 230 / 240VAC |
| Operating Voltage Range | | 120-276Vac | |
| Operating Frequency Range | | 50Hz: 45-55Hz; 60Hz:54-66Hz (Auto Sensing) | |
| Power Factor | | | ≥0.99 |
| | | Max. Voltage; 220V:+25 | % (Optional +10%, +15%, +20%) |
| Bypass Voltage Range | | 230V: +20% (Optional +10%, +15%) | |
| | | 240V: +15% (Optional +10%) | |
| | | Min. Voltage: -45% (Optional -20%, -30%) | |
| ECO Range | | Same as the Bypass | |
| Harmonic Distottion (THDI) | | 77 | |
| | | <3% (100% Linear Load) | |
| Generator Input | | | Support |
| OUTPUT | | | |
| Rated Voltage | | 220 / 230 / 240VAC | |
| Power Factor | | 0.9 | |
| Voltage Regulation | | | ±1% |
| Frequency | Line Mode | ±1%, ±2%, ±4%, ±5%, ±10 | % of the rated frequency (optional) |
| requerty | Bat. Mode | | 60 (±0.1) Hz |
| Crest Factor | And the stances to the | | 3.1 |
| | | ≤2% with linear load | |
| Harmonic Distortion (THD) | | ≤5% with non-linear load | |
| Efficiency | | ≤5% with non-linear load >93.5% | |
| | | | < 27/17/10 |
| BATTERY | | | MARKET FOR ALL IN D |
| Sattery Voltage | | ±96/108/120Vdc (Optional) | |
| Capacity (Standard L | | 12V/7Ah/9Ah | |
| Typical Charge Time | | 6-8 hours (to90% of full capacity) | |
| Charge Current | | 1A (Standard unit): Long run unit Max. current 10A (ch | arge current can be set according to battery capacity installed) |
| SYSTEM FEATURES | | | |
| Transfer Time | | Mains to Battery: | Oms; Mains to Bypass:Oms |
| Contract Line Mode | | Load≤110%: last 60min, ≤125%: last 10min, ≤150%: last 1min,>150%: turn to bypass mode immediately | |
| Overload | Bypass Mode | 40A (Breaker) | 60A (Breaker) |
| Short Circuit | - A I | | Whole System |
| | | Line Mode: Turn to Bypass; Backup Mode: Shut down UPS immediately | |
| | | Alarm and Switch off | |
| Overheat | | | |
| Overheat Low Battery Voltage | | Alarm | and Switch off |
| Overheat Low Battery Voltage Self-Diagnostics | | Alarm Upon Power C | and Switch off in and Software Control |
| Overheat Low Battery Voltage Self-Diagnostics Battery | | Alarm Upon Power C Advanced B | and Switch off in and Software Control lattery Management |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar | | Alarm Upon Power C Advanced B Line Failure, Battery | and Switch off in and Software Control lattery Management Low, Overload, System Fault |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar | | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display | | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By | and Switch off in and Software Control lattery Management Low, Overload, System Fault |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display | | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display | rms | Alarm Upon Power C Advanced B Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte | rms | Alarm Upon Power C Advanced B Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R | and Switch off in and Software Control iattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, temaining Battery Backup Time |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT | rms erface | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & F RS232, USB, SNMP card (Optional), | and Switch off in and Software Control intery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, temaining Battery Backup Time Parallel card (Optional), Relay card (Optional) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inter ENVIRONMENT Operating Tempera | rms erface ature | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & F RS232, USB, SNMP card (Optional), | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Intel ENVIRONMENT Operating Temperat Storage Temperature | rms erface ature | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & F RS232, USB, SNMP card (Optional), | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, temaining Battery Backup Time Parallel card (Optional), Relay card (Optional) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range | rms erface ature | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & F RS232, USB, SNMP card (Optional), 0 -2: 0-95% (| and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) CC ~40°C 5°C ~55°C non-condensing) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude | rms erface ature | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (| and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) "C ~40°C 5°C ~55°C non-condensing) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level | rms erface ature | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (| and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) CC ~40°C 5°C ~55°C non-condensing) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL | rms erface ature ure | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (| and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) "C ~40°C 5°C ~55°C hon-condensing) < 1500m 55dB (1m) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL | rms erface ature ure | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (| and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) "C ~40°C 5°C ~55°C non-condensing) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperato Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) | rms erface ature ure | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (| and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) "C ~40°C 5°C ~55°C hon-condensing) < 1500m 55dB (1m) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) | rms erface ature ure | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (| and Switch off in and Software Control iattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, itemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) "C ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (Im) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) STANDARDS | rms erface ature ure | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & F RS232, USB, SNMP card (Optional), 0 -2: 0-95% (6 | and Switch off in and Software Control iattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, itemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) "C ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (Im) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) STANDARDS Safeyt | rms erface ature ure | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & F RS232, USB, SNMP card (Optional), 0 -2: 0-95% (52/18 | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) °C ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (1m) 0 x 502 x 616 64 / 20 |
| Overheat Low Battery Voltage Self-Diagnostics Battery Auclible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) STANDARDS Safeyt | rms erface ature ure | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & F RS232, USB, SNMP card (Optional), 0 -2: 0-95% (i | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) "C ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (1m) D x 502 x 616 64 / 20 40-1, IEC / EN60950-1 0-4-2, IEC61000-4-3, IEC61000-4-4, |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) STANDARDS Safeyt EMC | rms erface ature ure | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & F RS232, USB, SNMP card (Optional), 0 -2: 0-95% (i | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) °C ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (1m) 0 x 502 x 616 64 / 20 |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) STANDARDS Safeyt EMC BATTERY BANK | rms erface ature ure | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (i | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, Itemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) "C ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (1m) 1 x 502 x 616 64 / 20 40-1, IEC / EN60950-1 0-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-6, IEC61000-4-8, |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) STANDARDS Safeyt EMC BATTERY BANK Model | rms erface ature ure (mm) | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (i | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, Itemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) PC ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (1m) 1 × 502 × 616 64 / 20 40-1, IEC / EN60950-1 0-4-2, IEC61000-4-3, IEC61000-4-4, C61000-4-6, IEC61000-4-8, |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) STANDARDS Safeyt EMC BATTERY BANK Model Battery Type & Max | rms erface eature ure (mm) | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (i | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, Itemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) "C ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (1m) 1 x 502 x 616 64 / 20 40-1, IEC / EN60950-1 0-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-6, IEC61000-4-8, |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) STANDARDS Safeyt EMC BATTERY BANK Model Battery Type & Max. PHYSICAL OF BATTI | rms erface ature ure (mm) Quantity ERY BANK | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (52/18 IEC / EN62040-2, IEC61000 IEC61000-4-5, IEC6 MEMI 2 x 20p | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, lemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) °C ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (Im) 0 x 502 x 616 64 / 20 40-1, IEC / EN60950-1 0-4-2, IEC61000-4-3, IEC61000-4-4, C61000-4-6, IEC61000-4-8, O F9-BT Series cs / 7Ah / (9Ah) |
| Overheat Low Battery Voltage Self-Diagnostics Battery Audible & Visual Alar LED & LCD Display LCD Display Communication Inte ENVIRONMENT Operating Temperatu Humidity Range Altitude Noise Level PHYSICAL Dimension (WxDxH) Net Weight (kg) STANDARDS Safeyt EMC BATTERY BANK Model Battery Type & Max | rms erface ature ure (mm) Quantity ERY BANK | Alarm Upon Power C Advanced E Line Failure, Battery Line Mode, Bat. Mode, ECO Mode, By Input Voltage, Input Frequency, Output Voltage Inner Temperature & R RS232, USB, SNMP card (Optional), 0 -2: 0-95% (i \$ 250 62 / 18 IEC / EN62040-2, IEC61000 IEC61000-4-5, IEC MEMI 2 x 20p | and Switch off in and Software Control lattery Management Low, Overload, System Fault pass Mode, Battery Low, Overload & UPS Fault e, Output Frequency, Load Percentage, Battery Voltage, Itemaining Battery Backup Time Parallel card (Optional), Relay card (Optional) PC ~40°C 5°C ~55°C non-condensing) < 1500m 55dB (1m) 1 × 502 × 616 64 / 20 40-1, IEC / EN60950-1 0-4-2, IEC61000-4-3, IEC61000-4-4, C61000-4-6, IEC61000-4-8, |