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1. **SCOPE**

This specification describes the requirements for a true on-line, double conversion single phase, solid-state, uninterruptible power system, hereafter known as the UPS. The UPS shall provide a quality sinewave output waveform that will supply uninterruptible power to critical AC loads. The system shall consist of a converter, system battery, inverter and automatic static bypass transfer switch.

2. **SYSTEM DESCRIPTION**

2.1. **Configuration:**

The utility commercial line supplies alternating current (AC Power) to the UPS’s input IGBT (Insulated Gate Bipolar Transistor) rectifier charger circuit and converts it into direct current (DC Power) required to maintain the system’s battery in a constant fully charged state while simultaneously supplying the high frequency PWM (Pulse Width Modulation) inverter. The inverter, which uses IGBT’s, then converts the DC power to AC power using a 15kHz switching frequency and produces a sinewave output via a conductor capacitor filter resulting in clean conditioned output power for critical AC loads.

2.2. **Components:**

The UPS is comprised of the following major components:

a. Solid-state static converter using IGBT’s  
b. Solid-state static inverter using IGBT’s  
c. CPU control circuit  
d. Static bypass transfer switch  
e. Sealed lead-acid battery system

2.3. **Features:**

a. Microprocessor based fault memory and diagnostics  
b. Microprocessor based menu controlled operation  
c. 3.8” Liquid Crystal Display (LCD) touch panel  
d. LED indicators  
e. Active mitigation of reflected input harmonics (no passive filters).  
f. Active control of output voltage distortion (no passive filters).  
g. Automatic input current walk-in  
h. Automatic UPS restart and load pick-up (after system battery depleted; AC restored)  
i. External customer contacts (A-type) dry contacts  
j. Remote Emergency Power Off (EPO)  
k. Internal Maintenance Bypass Switch (MBS)  
l. Battery system self-test  
m. System battery input fuses  
n. (Optional) Integrated UPS Communications Protocols (LookUPS)
2.4. **Modes of Operation:**

The UPS shall be designed to operate continuously at rated capacity as an on-line, double conversion, automatic system in the following modes:

2.4.1. **Normal:**
The inverter continuously supplies AC power to the critical load. The converter/rectifier converts commercial AC power to regulated DC power which then serves as the inverter input and, simultaneously, as a float charge to the battery system.

2.4.2. **Emergency:**
In the event of a commercial AC power failure, the inverter shall derive its input from the system battery, thus providing uninterrupted power to the critical load. This transition shall be accomplished without any switching or coupling, and with no interruption of power to the critical load from either a failure or restoration of the commercial AC power.

2.4.3. **Recharge:**
Subsequent to restoration of commercial AC power, the converter shall automatically reactivate and provide DC power to the inverter, simultaneously recharging the system battery. This occurs automatically and without interruption to the critical load.

2.4.4. **Bypass:**
In the event that the UPS must be taken off-line due to an overload condition or UPS failure, the critical load shall be transferred to the bypass source via the static switch without interruption of power to the critical load. Re-transfer from the bypass source back to normal mode (inverter supplying load) is done automatically once the overload or UPS failure condition has been cleared.

2.4.5. **Remote:**
The UPS logic shall be capable of remote operation allowing activation of the following functions from a remote location:
- a. Inverter stop.
- b. Inverter start.
- c. Emergency power off.

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2.5. **Applicable Standards**

The UPS has been designed in accordance with, and complies to, the following standards:

a. Underwriters Laboratories (UL 1778 standard), cUL Listing
b. IEC, Semiconductor Converter Standards.
c. ISO 9001 Quality Assurance program.
d. EMI compatibility: FCC Title 47, Part 15, Subpart B
e. IEEE C62. 41-1991

3. **PERFORMANCE CHARACTERISTICS**

3.1. **System Ratings:**

The UPS capacity shall be sized to supply a load with a 0.7 pf lagging. Sizes of 6, 8, 10 and 12kVA.

3.2. **Input (Converter / Rectifier):**

a. Nominal input voltage: 208/120VAC or 240/120VAC
   2 phase, 3 wire or 1 phase, 3 wire
b. Input voltage range: -30% to +10% (84-132VAC)
c. Input frequency range: 50/60Hz auto-selectable +/-5%
d. Total power factor: 0.98 lagging (at full load)
e. Reflected current harmonic distortion:
   4% (at full load)
   7% (at 50% load)

3.3. **Battery System:**

a. Nominal bus voltage: 216VDC
b. Battery type: Sealed lead-acid
c. Back-up time: kVA 100% load 50% load
   6 10 minutes 22 minutes
   8 18 minutes 35 minutes
   10 18 minutes 25 minutes
   12 10 minutes 25 minutes
d. Recharge time: 8hrs to 90%, 24hrs to 100% (Internal battery)

3.4. Output:

a. Output capacity:
   - 6kVA: 4.2kW
   - 8kVA: 5.6kW
   - 10kVA: 7.0kW
   - 12kVA: 8.4kW
b. Nominal output voltage: 208/120VAC or 240/120VAC
c. Output voltage regulation: +/- 2%
d. Output frequency regulation: +/- 0.05Hz
e. Rated load power factor: 0.7 lagging
f. Crest factor: 3:1
g. Transient characteristics: +/- 5% for 100% load step change
h. Overload capacity: 105-150% for 1 minute
i. Total voltage harmonic distortion: 2.5% maximum under linear load
j. Efficiency (typical):
   - 6kVA: >91%
   - 8kVA: >91%
   - 10kVA: >91%
   - 12kVA: >91%
k. Bypass: Static-switch <1ms transfer time

3.5. Environment:

The UPS shall be capable of withstanding any combination of the following external environment conditions without mechanical damage, electrical failure or degradation of operating characteristics.

a. Ambient operating temperature range: 32°F to 104°F (0°C to 40°C)
b. Recommended operating temperature: 59°F to 77°F (15°C to 25°C)
c. Storage temperature: 5°F to 104°F (-15°C to 40°C)
d. Relative humidity: 30-90% (non-condensing)
e. Audible noise: < 55db at 3.3 feet (1 meter)

3.6. **Battery Self-Test (DiamondSense)**

For a short duration of time, a small power discharge from the battery is automatically carried out. From this small power discharge, the Mitsubishi UPS evaluates the degradation of the battery. The following advantages are therefore achieved:

- The DiamondSense Battery Self-Test Function can be performed even when the load is on the inverter
- Due to the short duration small power discharge there is no effect to the battery life expectancy
- The small power discharge has negligible effect on the overall battery back up time. The small power that is discharged by the battery will quickly be replenished

3.7. **Reliability:**

The UPS equipment reliability shall be represented in terms of theoretical Mean-Time-Between-Failures. The UPS manufacturer shall, as a minimum, provide the following capability:

a. Total UPS system output (includes reliability of bypass circuit):
   250,000 MTBF hours

b. UPS operation only:
   6kVA: 84,000 MTBF hours
   8-12kVA: 69,000 MTBF hours

3.8. **Maintainability**

MTTR of the UPS shall not exceed 1 hour including time to replace components.

4. **OPERATOR CONTROLS & STATUS DISPLAY**

The UPS system shall be equipped with a 3.8” Liquid Crystal Display (LCD) touch panel, control switches, status indicator LEDs and associated accessories which will allow the operator to perform functional commands, monitor the system status and allow for ease of installation.
4.1. **LCD touch panel:**

The touch panel area is composed of one Main sheet and four MENU sheets: Main, Measure, Log, and Set up.

1. Main Sheet: The Main sheet indicates power flow and measured values. The LCD panel allows the user to verify the status and operation of the UPS components by the mimic display. The following information is available on the MAIN Sheet:
   
   a. Converter operation  
   b. Battery operation  
   c. Load on inverter  
   d. Load on bypass  
   e. Typical measurement values of Input, Battery and Load  
   f. Alarm/Fault messages  

2. Measure Sheet: The Measure sheet indicates measured values. The following information is available on the Measure sheet:

   Display information:
   
   a. Input voltage and frequency  
   b. Output voltage, frequency and current  
   c. Output active power  
   d. Output power factor  
   e. Battery voltage and charging/discharging current  
   f. Load trend for 24 hours  

3. Log Sheet: The Log sheet indicates history of events and battery (date of replacement, number of battery operation, and operation time).

4. Set up Sheet: Clock adjustment, voltage adjustment, and updating battery information shall be available on the Set up sheet.

4.2. **LED Indicator**

1) Load on inverter [INV] (green); Illuminated when power is supplied from inverter to the critical load.

2) Load on bypass [BYP] (yellow); Illuminated when power is supplied to load devices by the bypass line.

3) Fault (red); Illuminated when UPS is in fault mode, input abnormal, or overload. Light flashes for minor failure, stays illuminated for major failure.
4) LCD Error (yellow); Flashes when there is a display communication error.

5) Conversion Module Error (red and green); Illuminated when there is a communication error between conversion modules.

4.3. **Accessories:**

   a. Input/output terminal blocks
   b. External battery input terminal blocks
   c. Battery fuse
   d. External input/output communication connector port
   e. External RS232C communication connector port for Diamondlink
   f. External communication port for LookUPS (Optional)

5. **COMMUNICATIONS**

The UPS shall be equipped with an external input/output signal port connector and an RS232C communication interface to enable the operator to receive and send remote communication signals.

5.1. **External input/output signal**

5.1.1. **AS400 connector:**

   The UPS shall have an external input/output signal port connector compatible with all AS400. A-type dry (male or female) contacts for input and output signals shall be made available through a D-sub 25 pin connector.

   Output signals shall include:
   a. Fault
   b. On battery
   c. Battery low
   d. On bypass
   e. On inverter

   Input signal shall include:
   a. Remote stop

5.1.2. **Terminal blocks**

   The UPS shall have an external input/output signal terminal.

   Output signals shall include:
   a. Fault
Input signal shall include:

a. Battery temperature high
b. Emergency Power Off (EPO)
c. Remote start
d. Remote stop

5.2. **External RS232C connector:**

An RS232C external communication port shall be provided for Diamondlink management and shutdown software. Refer to optional equipment listed below.

5.3. **(Optional) Integrated UPS Communications Protocols (LookUPS)**

The UPS shall have factory installed integral communications system capable of communicating real-time UPS data to a Building Management Systems (BMS) or other information/analytical systems. These communication protocols shall be user selectable and comprised of MODBUS RTU (RS232/485/422); MODBUS TCP/IP (Ethernet); Simple Network Management Protocol (SNMP); Simple Mail Transfer Protocol (SMTP); and Web Browser.

6. **OPTIONAL EQUIPMENT**

6.1. **Extended battery cabinets:**

Extended battery runtimes shall be made available in external matching cabinets for applications requiring reserve times beyond the battery provided inside or externally of the respective UPS cabinet.

6.2. **Diamondlink monitoring/shutdown software:**

The UPS shall be compatible with the Diamondlink monitoring software. Diamondlink is an advanced user-customizable power monitoring management and shutdown software providing UPS status information thus allowing to perform unattended system shutdown when critical conditions occur. Diamondlink is designed to run on network servers or workstations in any office environment.

Features of Diamondlink shall include:

a. Monitoring of all intelligent Mitsubishi UPS’s.
b. On-screen power history graphing
c. Multilingual capabilities
d. Customizable power event actions
e. Customizable flex events
f. Easy, menu driven installation
g. Multiple server shutdown
7. PHYSICAL CHARACTERISTICS

a. Dimensions & Weights:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Dimensions</th>
<th>Packed Weight</th>
<th>Net Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>6KVA</td>
<td>13.8&quot;W x 29.9&quot;D x 27.8&quot;H</td>
<td>350 lbs</td>
<td>298 lbs</td>
</tr>
<tr>
<td>8KVA</td>
<td>13.8&quot;W x 29.9&quot;D x 40.6&quot;H</td>
<td>550 lbs</td>
<td>496 lbs</td>
</tr>
<tr>
<td>10KVA</td>
<td>13.8&quot;W x 29.9&quot;D x 40.6&quot;H</td>
<td>550 lbs</td>
<td>496 lbs</td>
</tr>
<tr>
<td>12KVA</td>
<td>13.8&quot;W x 29.9&quot;D x 40.6&quot;H</td>
<td>550 lbs</td>
<td>496 lbs</td>
</tr>
</tbody>
</table>

b. Casters with locking points and leveling feet shall be included as a standard feature.

c. Minimum required clearance: 23.5” back, 23.5” top, and 39.2” front for ventilation and maintenance.