This product follows under the UL1481 Fire Alarm Systems, UL603 Burglary Alarm Systems and UL294 Access Control Systems. The HP600ULACM4 and HP600ULACM8 units are to be installed in a fail safe mode unless authorized by the local AHJ. This product must be installed in compliance with Article 760 of the National Electrical Code, NFPA70, as well as NFPA72 National Fire Alarm Code and all applicable local codes.

1 Description

The HP600ULACM4 and the HP600ULACM8 are 12VDC or 24VDC power supplies with HPACM4 or HPACM8 access power controllers to be used with Card Access Systems. They provide 12/24VDC through 4 or 8 independently controlled power-limited PTC protected outputs. They accept inputs from open collector sink or Normally Open (NO) dry contacts from UL listed security devices such as keypads, card readers, access control systems, PIR’s and Push Button Delays. Outputs from the HPACM4 and HPACM8 can switch power on or off at 12 or 24VAC/DC. Each output can be configured to respond to FACP input. The outputs can also be individually selected as isolated dry contacts (Form “C” configuration). The HPACM4 and HPACM8 can be configured for common power, which means the same supply drives both output power and control board power or alternatively, dual power input, which separates control board and output power. These units have not been evaluated for elevator equipment and are not authorized for bell output in Mercantile applications.

2 Specifications

A) Power Supply Board
1. Input voltage: 120VAC 60Hz; Current: 2.50A max.
2. Output Voltage: 12VDC or 24VDC, jumper selectable; Current: 6.0A continuous output maximum plus battery charger (DC output not supervised).
3. Fail safe dry contact output on AC Failure (within one minute).
4. Built-in charger for sealed lead acid or gel cell type batteries.
5. Instantaneous transfer to stand-by battery on AC failure.
6. Battery presence detection (within 1 minute).
7. Battery low disconnect at 9.90VDC or 19.90VDC.
8. High voltage disconnect at 15VDC or 30VDC.
9. Yellow LED (L3) indication for battery disconnected and battery low.
10. Fail safe dry contact output for Battery trouble (Fail Safe).
12. Thermal overload and short circuit protection.
13. DC output PTC activated indication by Red LED (L2).
14. DC output failure indication by Red LED (L4).
15. AC presence indication by Green LED (L1).
16. DC output indication by Red LED (L5).
17. Battery Leads included.
18. Power Board Dimensions: 6.2"L x 4.7"W x 2.5"H.
19. Enclosure Dimension: 17"L x 13.5"W x 4.75"H. Accommodates two 12 Volt 12AH batteries. When using larger batteries, a UL approved enclosure must be used.

B) Access Power Controller Board
1. Input

Continued on next page...
– Power supply input 12 or 24 VAC/VDC.  
– Common Power supply as shipped or dual power supply by cutting links JJ1 and JJ2  
– Max. Controller power consumption:
  • HPACM4 200mA at 12VDC, 187mA at 24VDC.  
  • HPACM8 379mA at 12VDC, 288mA at 24VDC.

2. Outputs
– 4 or 8 independent Fail Safe or Fail Secure Normally Open (NO) or open collector sink (not supervised).  
– Individually selected outputs for isolated dry contacts by removing J1 through J4, (J8)  
– Individually selected outputs programmable by dip switch to follow FACP input.  
– Each PTC protected output rated 2.5A @ 23C with a maximum of 2.0A @ 49C  
– Automatic Yellow LED status indication of activated PTC.  
– Test push button lights Yellow LED’s to verify their operation.  
– Red LED individual indication for each energized relay output.

3. Fire Alarm Control Panel Input
– Polarity reversing input (REV/POL).  
– Normally open (NO) or normally closed (NC) supervised input with 2.2K Ohm (EOL) resistor.  
– Engineering Reset (Optional) normally open (NO) or normally closed (NC) input with 2.2 K Ohm (EOL) resistor.

4. Alarm Outputs
– Alarm outputs are Fail Safe (not supervised).  
– When FACP activation occurs dry contacts activated.  
– Green LED indication when FACP is activated.  
– Dry contacts output for power failure to the HPACM4 or HPACM8.

5. Board Dimensions
– HPACM4: 5.9” L x 4.5” W x 1.25” H (15 cm L x 11.43 cm W x 3.175 cm H).  
– HPACM8: 8” L x 4.5” W x x1.25” H (20.32 cm L x 11.43 cm x 3.175 cm H)

3 Installation Instructions

1. Mounting
The power supply should be installed in accordance with all Governing National Electrical and Local Codes. Mount the power supply securely in the desired location using the four (4) mounting holes.

2. Power Supply Input Connection
Before connecting power review the entire wiring diagram for correct installation (see Fig. 1). With the AC power disconnected, connect 120VAC to the Fuse Block as follows; L=Black (HOT), N=WHITE (Neutral), G=GREEN (Ground). Select the output voltage 12VDC or 24VDC using Jumper J1 of the Power Board J1 OFF=12VDC, J1 ON=24VDC. Voltage is Factory set and Re-Adjusting will void Warranty.

The HPACM4/8 controller board can be powered with one common supply (as factory wired) which will enable it to drive the controller board and output devices, or with two (2) individual power supplies, one for the controller and one for the devices. See Fig. 1

   a) Single Power Supply (Factory Wired) - Connect the power supply (+) positive to “CONTROL.” terminal (+) and power supply (-) negative to the “CONTROL.” terminal (-).

   b) Dual Power Supply - For the controller board power supply, connect the power supply (+) positive to “CONTROL” terminal (+) and power supply (-) negative to the “CONTROL” terminal (-).

For the second power supply, connect the power supply (+) to the “POWER” terminal (+) and the power supply (-) negative to the “POWER” terminal (-). Cut links JJ1 and JJ2.

Continued on next page...
3. **Input Trigger Connections**  
   a) For Open Collector activations connect the open collector to the “IN” terminal and negative to the “GND” terminal.  
   b) For dry contact activation connect NO to “IN” terminal and C to “GND” terminal.

4. **Output Connections**  
   There are (4 or 8) individually configurable outputs possible: Switched Normally Open (NO), Switched Normally Closed (NC), Switched Isolated (“Form C”) dry contacts and Un-switched continuous power output:  
   
   **a) Switched Normally Open (NO) / Switched Normally Closed (NC)** - Connect the negative (-) lead of the device to the “COM” terminal. Connect the positive (+) lead of the device to the “NC” terminal for Fail Safe operation or to the “NO” terminal for Fail Secure operation.  
   
   **b) Switched Isolated Form “C” dry contacts** - Connect the negative (-) of the auxiliary power supply directly to the device, connect the (+) of the auxiliary power supply to the “C” terminal. Connect the positive (+) of the device to terminal (NC) for Fail Safe operation. Connect the positive (+) of the device to the “NO” terminal for Fail Secure operation. To program this feature the relevant output jumper (J1 to J4/J8) must be removed.  
   
   **c) Un-switched continuous power output** - Connect the positive (+) of the device to the “C” terminal and the negative(-) to the “COM” terminal. In this configuration, fused power output is delivered to the devices not intended to be affected by the Controller Board.  
   
   **d) FACP input programming** - To have relay activation follow FACP input place the dip switch corresponding to the desired relay to the “OFF” position. In the “ON” position, the relay will not be affected by FACP input

5. **Fire Alarm Interface**  
   Normally Open (NO), Normally Closed (NC) input or polarity reversal (R/POL) input from the FACP are available to trigger the HPACM4 or HPACM8 operation. Connect the positive (+) and negative (-) from the FACP to the “R/POL” terminals observing polarity, (polarity is referenced in alarm condition) or connect the NO or NC from the FACP output to the “FIRE INTRFC” terminals. Install the 2.2K Ohm (EOL) resistor provided at the FACP as shown in Fig 1 to supervise this connection.  

6. **Engineering Reset Input**  
   This option is available when the jumper JL is removed. This will cause the HPACM4 or HPACM8 to latch upon receiving an alarm condition from the FACP. With this option in place and when the FACP resets, the unit will only reset by activating the “RESET” circuit.  
   
   **a) JL ON** will cause the unit to follow the status of the FACP. Connect 2.2K Ohm resistor to the “RESET” terminals.  
   
   **b) JL OFF** will cause the unit to latch ON until manually reset. Install the 2.2K Ohm (EOL) resistor provided at a Key Switch or Push Button to perform this manual reset operation and to supervise this connection as shown in Fig 1.

7. **Alarm/Trouble Output**  
   **a) TRBL:** When DC Power fails or PTC activates this will cause the dry contact “Form C” relay to de-energize.  
   
   **b) FACP:** When the FACP activates this will cause the dry contact “Form C” relay to de-energize.  

8. **Cascade Connection**  
   Two (2) or more HPACM4 or HPACM8 units can be connected together as follows; Connect the FACP relay C and NC terminals from the 1st unit to the “FIRE INPUT” of the 2nd unit (not polarity sensitive) and remove jumper JR of the 1st unit. If a 3rd HPACM4 or HPACM8 is used, JR must be removed from 2nd unit and so on for each new addition. See Fig. 1a.

9. **Power Board Connections**  
   Connect the “AC Fail” output “Form C” dry contacts to the monitoring device. In case of AC loss the relay, which is Fail Safe, will de-energize within one (1) minute. Connect the Battery Fail output “Form C” dry contacts to the monitoring device. If a Battery is not connected or improperly connected, the Yellow LED (L3) will turn ON within one (1) minute and the Battery Fail output relay, which is Fail Safe, will de-energize.  

10. **Power Up**  

    Continued on next page...
When all wiring is complete and checked, switch ON the AC Power. The Green Led (L1) will come ON indicating AC presence and the AC relay will be energized. Connect Battery observing the correct polarity. For 24VDC use the battery link provided to connect the two (2) 12 Volt Batteries in series. Secure the enclosure with the 4 screws and with the Key Lock provided.

NOTE: For UL603 or UL294 applications use a Tamper Switch (Catalog number HPVM3 available separately), and included enclosure key lock. Connect the tamper switch NC outputs to monitoring device to notify of enclosure tampering.

### 4 LED Indicators

<table>
<thead>
<tr>
<th>LED Number</th>
<th>Power Board (status when lit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>Green LED - AC present</td>
</tr>
<tr>
<td>L2</td>
<td>Red LED - PTC activated</td>
</tr>
<tr>
<td>L3</td>
<td>Yellow LED - Battery low or disconnected</td>
</tr>
<tr>
<td>L4</td>
<td>Red LED - Dc power failure</td>
</tr>
<tr>
<td>L5</td>
<td>Red LED - DC output present</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LED Number</th>
<th>Distribution Board (status when lit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L0</td>
<td>Green LED - Power ON</td>
</tr>
<tr>
<td>L1 - L4</td>
<td>Red LED - PTC activated</td>
</tr>
</tbody>
</table>

**WARNING:** To reduce risk of electric shock, do not expose unit to rain or excess moisture, and disconnect power before servicing unit.

For continuous protection against hazard, replace fuses only with exact type and rating. A readily accessible switched circuit breaker must be available to disconnect main power as required. All 120V wiring should be routed so that it cannot touch 24V wiring; minimum spacing 3/8” (0.953cm). Installation and servicing should only be made by qualified personnel; contains no user-serviceable parts. Install in accordance with all local regulations and the National Electrical Code.

### 5 Maintenance

This unit should be tested at least once a year to verify correct operation in accordance with the following recommendations;

**Output Voltage Test** - Voltage output should be tested under normal load conditions to verify correct levels.

**Battery Test** - Battery should be checked for full charge under normal load conditions. This check should verify correct voltage at both battery terminals and also at the Battery output point on the board to ensure the integrity of all connecting wiring. It is recommended to replace the battery at least every 4 years.

**LED Test** (distribution board only) - Verify yellow LED operation by pushing LED test button. All yellow LED’s should illuminate.

*Continued on next page...*
### 6 Battery Stand-By Mode Specification Chart

<table>
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<tr>
<th>Output Battery Capacity</th>
<th>STBY/ALRM</th>
<th>4Hr Stand-By 15Mins/ALRM</th>
<th>24Hr Stand-By 15Mins/ALRM</th>
<th>60Hr Stand-By 5Mins/ALRM</th>
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<tr>
<td>17Ah-12V</td>
<td>STBY</td>
<td>2.00A</td>
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<td>ALRM</td>
<td>6.00A</td>
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<td>55Ah-12V</td>
<td>STBY</td>
<td>6.00A</td>
<td>1.50A</td>
<td>300mA</td>
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<tr>
<td></td>
<td>ALRM</td>
<td>6.00A</td>
<td>6.00A</td>
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<td>STBY</td>
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<td>200mA</td>
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*Continued on next page...*
HONEYWELL HP600ULACM8

REGULATED POWER SUPPLY CHARGER
UL LISTED AS FOLLOWS:
UL294 ACCESS CONTROL SYSTEMS
UL603 POWER SUPPLIES FOR BURGLAR ALARM SYSTEMS
UL1481 POWER SUPPLIES FOR FIRE PROTECTIVE SIGNALING SYSTEMS
NOTE: PLEASE REFER TO HP600ULACM8 INSTALLATION MANUAL
FOR WIRING DIAGRAM, OPERATING INSTRUCTIONS, ETC. (PART NO: 002003 REV.02 2006/23/01)

**NOTICE**

INPUT VOLTAGE: 115VAC
INPUT CURRENT: 2.5AMP MAX.
FREQUENCY: 60 Hz
WARNING - RISK OF FIRE
REPLACE ONLY WITH SAME TYPE AND RATING OF FUSE.

OUTPUT VOLTAGE: 12/24VDC
OUTPUT CURRENT: 6.0AMP

**NOTE:** FOR POWER OUTPUT CONNECTION REFER TO INSTALLATION MANUAL

THIS PRODUCT IS UL LISTED TO: UL1481, UL603, UL294

KEEPS POWER LIMITED WIRING AT .25" MINIMUM SPACING FROM NON-POWER LIMITED

Continued on next page...
For additional information:

- Visit our website at http://www.honeywellpower.com
- Contact Technical Support at 1(877) HPP-POWR
- E-mail us at hpp.techserv@honeywell.com