# Integrated Power System

**MODEL: IPS-12-40**

## INSTALLATION / OPERATION MANUAL

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QUICK REFERENCE CONTENTS

Each of the main front or rear panel accessible features of the IPS is illustrated below, along with the page number where information on that particular feature is located.

FIGURE 1: IPS Front Panel

- AC Input Breaker, Page 9
- Internal Battery Breaker, Page 10
- Output Voltage Adjust, Page 9
- Auto Low Voltage and Manual Battery Disconnect, Page 16
- Check System Light, Page 11

- Forced Air Ventilation, Page 10
- AC Input Status Light, Page 11
- Digital Voltmeter/Ammeter, Page 11
- Rectifier Status Light, Page 11
- Battery Contactor Closed Light, Page 11

FIGURE 2: IPS Rear Panel

- External Batteries Input/Output, Page 14
- System Output, Page 8
- AC Input Fail Status Contacts (Option), Page 16
- AC Input Wiring and Voltage Selection, Page 8
- Summary Alarm Contacts, Page 15
- Chassis Ground, Page 8
I) OVERVIEW

The Integrated Power System (IPS) is a precision-regulated power supply which incorporates built-in battery back-up, numerous power accessories and auxiliary power inputs within a single 2RU (3.5”) chassis.

Following is a brief summary of the IPS main features. Each function is fully detailed later in this manual.

- The precision regulated power supply simultaneously powers the system load and maintains back-up batteries at full voltage.

- Built-in batteries instantly power the load during AC failure—no switch-over delay. Plug-in terminals are provided for additional external batteries to increase reserve power capacity.

- An automatic low voltage battery disconnect (LVBD) protects batteries and load during extended power outages. Manual battery disconnects are also provided.

- Front panel monitoring features include a combination digital ammeter/voltmeter and system status indicator lights.

- Form C Summary failure contacts enable remote alarm/indication under the following conditions: loss of rectifier output; battery contactor open. **AC Input Fail alarm contacts are also available as a factory-installed option.**

- Protection features include the following: AC input breaker, internal battery breaker, automatic thermal shutdown and recovery, current-limiting, short-circuit and over-voltage protection.

- These instructions also explain installation of an optional additional IPS for 100% redundancy of all IPS features.

II) AC POWER QUALITY AND EMI COMPATIBILITY

Some Pre-Installation Considerations

A) AC Power Quality

When designing an AC-DC power system for communication sites, reliability is of prime concern. One factor which can seriously impede system reliability is poor AC input power quality. Transient disturbances on the power lines can severely weaken or cause failure of semiconductors in power supplies and communication gear. It is important that you know the input power quality when installing the IPS. Following is some basic information on the subject:

**Causes**

Transients are characterized as a voltage pulse of high energy and very short duration impressed upon the AC wave form. These over voltage pulses can range from 1 to 100 times the normal AC voltage level and can last for a fraction of a cycle to a few cycles.
Transient disturbances can be placed into two categories:
- Lightning generated
- Equipment generated

A direct lightning hit on a utility power line will cause a high energy voltage transient to travel in both directions along the power line. This disturbance can impact equipment hundreds of miles from the strike point.

Equipment generated transient sources include utility fault conditions and load switching as well as on-site equipment such as pumps and air conditioning loads, motors, phase control equipment.

**Recommendations**

If the power source quality is suspect or unknown, it is recommended that an AC power quality survey be conducted by a power quality consultant or power conditioning firm. Corrective measures may include lightning suppressors, line conditioners and filters.

An AC transient suppressor is recommended for installations in third world countries and sites that are subject to nearby lightning strikes or transients caused by nearby motor contactors, air conditioning compressors, etc.

**B) EMI (Electro-Magnetic Interference) Considerations**

The IPS employs switch-mode technology to convert AC to DC. It is designed to produce minimal EMI levels when in operation, some extremely sensitive installations may not even tolerate what little EMI is produced.

Analog microwave and other sensitive radio sites may require additional input/output filtering and careful installation. In some cases linear power supplies (also available from NEWMAR) should be considered, as they emit lower EMI (although they are more susceptible to “brown-outs” or voltage sags and high input voltage).

**C) Other Factors**

Some of the numerous factors which must be considered when designing communication systems subject to electrical interference include:
- RF Signal strength
- Ground loops
- Power and signal cable routing proximity
- Power supply and radio mounting locations
- Antenna, signal, and power grounds

Please contact the factory if it is suspected that any of these factors may affect the installation.

**III) INSTALLATION**

Note: This section covers only mounting, input and output wiring. Other aspects of installation, such as alarm contact and parallel rectifier wiring, are optional and are covered in those sections which pertain to that particular function.
Caution: During the installation ensure that the Internal Battery Breaker remains in the OFF position. The EXTERNAL BATTERY terminals on the rear of the IPS are “HOT” whenever that breaker is in the ON position.

A) Materials

Check to see that each of the following items have been included with the installation kit that is packaged with the IPS. For any missing items please contact the factory.

(1 ea.) 6’ IEC Power Cord  
(1 ea.) CA-24 Anderson Connector Assembly, with Wires  
(1 ea.) CK-50 Anderson Connector Kit, with Housing and two Pins  
(1 ea.) Molex 6 Wire “Pigtail” Connector  
(6 ea.) Stainless Steel Screws, 6-32 x 3/8” with Captured Split Lock Washer  
(6 ea.) # 6 Stainless Steel Splitlock Washers  
(6 ea.) Stainless Steel Screws, 8-32 x 5/16”  
(6 ea.) # 8 Stainless Steel Splitlock Washers  
(2 ea.) Mounting Brackets for 19” Rack, Fixed (Stamped 13917 D)  
(2 ea.) Mounting Brackets for 19” Rack, Adjustable (Stamped 13917-1)  
(2 ea.) Mounting Brackets for 23” Rack, Fixed (Stamped 13918 C)  
(2 ea.) Mounting Brackets for 23” Rack, Adjustable (Stamped 13918-1)  
(1 ea.) Customer Satisfaction/Warranty Card

B) Mounting

The IPS has been designed for two different mounting options; 1) 19” and 23” relay rack mount or, 2) “Universal” table-top, wall or under-shelf mount. Hardware for relay rack mounting is included with the IPS. (Contact the factory if the universal mounting option is required.) The internal batteries are a sealed type and are tightly secured within the unit, so mounting with any orientation is acceptable.

1) Relay Rack Mount: The IPS is provided with two sets of four mounting brackets suitable for relay racks with 3” EIA channel/rails; one set is for 19” racks, the other for 23” racks. Each set consists of two “fixed” and two adjustable brackets.

The fixed brackets have round chassis attachment holes and accommodate three each 6-32 x 5/16” pan head phillips screws (provided). Attach these first in the front position as shown in FIGURE 3 on the following page, then mount the IPS onto the rack on the front side of the rail.

The adjustable brackets have slotted chassis attachment holes and accommodate three each 8-32 x 5/16” pan head phillips screws (provided). Attach them loosely to the IPS chassis in the rear position as shown in FIGURE 3, then secure the brackets to the rear of the rail. Finally, tighten the chassis attachment screws. The holes on the brackets are slotted to adjust for racks with slightly differing front-to-rear rail dimensions.

Note: This dual bracket installation is for 6” forward mounting only. Flush mounting is typically used in a cabinet installation. Due to the weight of the IPS, 6” forward mounting is the only recommended configuration for relay rack installations.
2) "Universal" Mounting Option (Table-top, Wall or Under-shelf) : Two 14” long universal brackets are available from the factory which may be attached to the sides to secure the unit above or below a horizontal surface or to a vertical surface, as required (see FIGURES 4A, 4B, 4C below and on the following page). Tapped bracket attachment holes in the side of the chassis allow for installation of the brackets oriented toward either the top or bottom of the unit. To order these, contact the factory and request model UMB-PM.

Attach the brackets using the twelve 8-32 x 1/4” pan-head phillips machine screws provided. Install three rubber grommets (provided) in each mounting bracket. WD-40 or a similar lubricant will ease installation of the grommets.

Secure the IPS to the mounting surface with six 1/4” screws or lag bolts (not provided).

FIGURES 4A, 4B, 4C: Universal Mounting Options

Note: The d.c. output of the IPS is completely isolated from its case, therefore mounting to either metal or non-metal surfaces is acceptable.
3) **Alternate Mounting Options:** If other mounting options, such as cabinet mounting, are required, please contact the factory.
C) AC Input Wiring and Voltage Selection

1) Input Wiring: The IPS is provided with an IEC power cord (in the installation kit) with a NEMA 5-15 plug for a 115 VAC outlet on one end and a molded socket at the other which fits the entry module at the rear of the unit. If the 5-15 plug is not suited to the available AC outlet, 1) obtain an IEC cord with appropriate plug or 2) cut off the 5-15 plug, obtain the correct plug for the outlet and attach it to the provided IEC cord. When replacing the plug, pay careful attention to the pin wiring as follows:

- Brown .......................... AC Hot (over-current protected)
- Blue ............................ AC Neutral
- Green* .......................... AC Ground (safety, earth)
  * may be Green with Yellow Stripe

Caution: (230 VAC applications only): If AC input is derived from a source consisting of two HOT leads (phase-to-phase 230 VAC input voltage), an external fuse or circuit breaker must be used to protect the unfused (formerly NEUTRAL, now HOT) lead.

D) Output Wiring

1) A 24” dual wire assembly terminated with 1/4” ring lugs and a keyed modular power connector (labeled CA-24 in the installation kit) is provided for wiring DC output to the load. Attach the lugs to the load or distribution bus, then insert the connector at the position labeled “SYSTEM OUTPUT” on the rear panel of the IPS.

The IPS chassis is floating in relation to the DC output ground/return. To supplement the earth grounding of the AC input cord, the installer may use the grounding stud on the rear panel to ground the IPS chassis to the system ground/return.

2) If the wires on the provided connector assembly are not long enough to reach the load or distribution bus, use the provided spare connector housing and contact pins to construct an assembly of suitable length. The housing and pins accommodate # 8 cable, which is of sufficient gauge for all IPS installations. The pins must be crimped, not soldered.

3) Beside the SYSTEM OUTPUT connector on the rear panel is a connector for attaching optional external batteries. This installation is covered elsewhere in this manual. See section VI-C for information on wiring external batteries.
E) Initial Load/Function Test

When the installation is complete, put the IPS into operation by switching on the AC Input breaker. IMPORTANT: Ensure that the Battery Disconnect selector is in the AUTO LOW VOLTAGE position and that the Internal Battery Breaker is in the ON position. Otherwise, no battery charging will take place and the batteries will not be connected to provide continued operation of the load in the event of AC failure.

Prior to departing the installation site, a few initial load/function tests are recommended. Proceed as follows:

1) Check for proper operation of the radio (or other load) at maximum current draw (i.e., while in transmit) without the batteries on-line. If only internal batteries are used, they can be taken off-line by switching the Internal Battery Breaker to the OFF position. If external batteries are used the Battery Disconnect selector on the front panel must be switched to MANUAL DISCONNECT to take them off-line. This switch disconnects both internal and external batteries.

2) Check for proper operation of the load during AC interruption. To do this, return the Battery Disconnect selector to the AUTO LOW VOLTAGE position and return the Internal Battery Breaker to the ON position. Then shut off the AC Input breaker. Observe that the internal and/or external batteries enable continued operation under the same maximum load conditions as described above.

3) An initial battery load test is also recommended. The readings from this test can be used in future site equipment checks to determine the relative “health” of the internal and/or external batteries. For the battery load test procedure refer to section VI-E.

IV) RECTIFIER/CHARGER

A) AC Input

1) The IPS will operate on either 115V or 230V nominal input at 50-60 Hz (See Specifications section for actual input ranges.) Input voltage selection is explained in section II.

2) AC input is protected against over-current and internal short circuit conditions by the circuit breaker/input power switch on the front panel. The “AC ON” indicator light beside the switch will illuminate when it is in the ON position and AC is being applied.

B) Output Voltage

The IPS-12-40 produces 12 VDC nominal, negative ground. Factory-set output voltage and approximate user-adjustment range are specified below. Adjustment is made at a front-panel potentiometer (located beside the voltmeter/ammeter) using a small flat tip screwdriver.

<table>
<thead>
<tr>
<th>Factory Set Output Voltage</th>
<th>Adjustment Range</th>
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<tbody>
<tr>
<td>13.6 VDC</td>
<td>10.5 - 15 VDC</td>
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</tbody>
</table>

Caution: The factory set output voltage is the proper charging voltages for the supplied
internal batteries. Consult with the battery manufacturer for proper charging voltages when using batteries other than those supplied by NEWMAR. Over or undercharging will result in battery damage or shortened life.

C) Output Current

1) The IPS-12-40 is rated for continuous duty at 40 amps. To prevent overload when recharging severely discharged batteries, output current of the rectifier is limited at approximately 105 % of this continuous duty rating by a current fold-back circuit.

2) The maximum total output capacity, including systems with external batteries is also 40 amps. The maximum current draw of the load must not exceed this rating. Refer to section VI-C for a complete discussion of external battery bank installations.

D) Internal Battery Breaker

To prevent damage to wiring in the event of high current output from the internal batteries (typically associated with a short circuit), protection is provided by a circuit breaker on the front panel (labeled “INTERNAL BATTERY BREAKER”). For charging of the internal batteries to take place during normal operation this breaker must be placed in the ON position. Note: This circuit breaker will not protect against over-current conditions from any external batteries wired to the IPS. External batteries must be routed through a separate fuse or circuit breaker.

E) Over Voltage Protection (OVP) Circuit

To protect the load against damaging high voltage due to a failure of the rectifier’s voltage regulation circuitry, the IPS is equipped with a fast-acting Over Voltage Protection (OVP) circuit which immediately shuts down the IPS rectifier output. Random disturbances on the AC input power line may also cause activation of this circuit. A possible indication that this circuit has tripped is if the AC OK green light is illuminated but there is no rectifier output. If it is suspected that the OVP circuit has been activated, switch off the AC Input breaker for several seconds then switch it back on. Normal output should resume if the shutdown was due to random AC line disturbance. If the same symptom recurs and all other causes have been ruled out, the unit must be returned for repair.

F) Operating Temperature/Forced Air Ventilation

Optimal operating temperature range is maintained by forced air ventilation provided by an integral cooling fan. This fan is in continuous operation whenever AC is applied.

The IPS is protected against overheating by an automatically resetting thermal shutdown circuit. If thermal cycling is noted check to see that the fan goes back into operation after the unit has cooled and AC is applied. If it does not, the unit must be returned to the factory for repair. The fan is not user-serviceable.

V) STATUS INDICATORS/MONITORS

Numerous front panel indicators/monitors provide status of the rectifier, battery contactor and low voltage battery disconnect. The function of each of these indicator/monitors is explained here. Green lights indicate nominal or normal conditions; red
indicates a possible system problem. (Note: An entire section of this manual is devoted to the operation of the LVBD and those indicators which apply to that function only will be covered in that section)

A) “AC OK” - Green Light

When this light is illuminated, it indicates simply that AC voltage is being applied to the rectifier. If this indicator is not illuminated, check your AC source and check to see that the AC Input circuit breaker is in the ON position.

B) “RECTIFIER STATUS” - Green Light

This light indicates that the rectifier is functioning properly and producing nominal output voltage. Note: Even if this indicator is extinguished the “SYSTEM OUTPUT” terminals may still be “hot”, either from the internal or external batteries.

C) “BATTERY CONTACTOR CLOSED” - Green Light

This light is illuminated whenever the internal battery contactor is closed. It does not necessarily indicate that the internal batteries are connected to the SYSTEM OUTPUT terminals or are being charged by the rectifier. The internal battery breaker on the front panel must also be in the ON position to complete this connection.

Note: If external batteries are connected the IPS they are continuously connected to the SYSTEM OUTPUT terminals when the battery contactor is closed, even if the internal battery breaker is in the OFF position.

For more information on the function of the battery contactor and low voltage battery disconnect circuit refer to section VIII.

D) “CHECK SYSTEM” - Red Light

This light illuminates during any of the following three conditions:

1) Any condition which causes a loss of rectifier output, including failure of the rectifier module itself or from loss of AC input to the rectifier.

2) Whenever the battery is disconnected by the Auto Low Voltage Battery Disconnect.

3) Whenever the Battery Disconnect switch is put into the Manual Disconnect position while the rectifier is operating.

E) Digital Voltmeter/Ammeter

1) The digital meter on the front panel of the IPS may be used to monitor either system voltage (to the nearest 1/10 volt) or rectifier output current (to the nearest amp). Meter accuracy is 1% ± one digit. Note: The meter does not indicate current coming from the battery.

2) To switch between voltage and current indication simply depress and release the Meter Select switch. A diagram beside the switch indicates the volt/amp switch positions.
VI) **BATTERY BACK-UP**

**A) Internal Batteries**

1) The IPS is supplied with a built-in back-up battery bank consisting of four sealed lead-acid 12 volt, 5.0 amp-hour batteries. These are wired in parallel for a total internal capacity of 20 Amp-Hours.

The chart below outlines some typical battery back-up run times as they relate to constant current draw:

**Internal Battery Capacity**

| Constant Current Performance (Amps) to 1.75 VPC @ 25° C |
|----------------|----------------|----------------|----------------|----------------|
| 5 MIN.         | 15 MIN.        | 30 MIN.        | 1 HR.          | 2 HRS.         |
| 40.0           | 32.0           | 20.0           | 12.0           | 8.0            |

*Note: For information regarding periodic checks of the relative “health” of the back-up battery system, refer to Section VI-E, following.*

2) The output of the power supply is “floated” across the battery bank to maintain it at full voltage. Unless the batteries are manually disconnected (or the LVBD disconnects batteries), they are always on-line to the load.

3) To prevent dangerous over-current draw from the internal batteries in the event of a short circuit, reverse polarity external battery connection or severe overload, the output from the internal batteries is protected by the Internal Battery Breaker located on the front panel.

**B) Internal Battery Replacement**

Replacement batteries are available from NEWMAR. Contact the factory and specify part number 591-0412-0, 12 volt 5.0 A-H battery. If you use batteries obtained from another source, ensure that they are of the same type, rating and approximate age. All batteries should be replaced at the same time.

*Caution: Take care not to short the battery terminals during removal and installation. The resulting high current will damage the batteries.*

A blank section for logging technician's notes has been provided at the end of this manual, section XII. It is recommended that a record be made there of this service performed upon completion. Proceed with battery replacement as follows:

1) Disconnect the AC input power cord.

2) If external batteries are used, disconnect them from the IPS.

3) Loosen but do not remove the three black # 6 phillips head screws on the top rear of the unit which secure the cover. Remove the cover.

4) Using a 3/8" nut driver, remove the four nuts which secure the two battery hold-down
brackets to the base of the unit.

5) Carefully note the orientation of the internal batteries and hook-up configuration of the wiring. *It is critical that the wiring is properly reconnected when replacing the batteries or extreme damage will result.* Refer to the Battery Wiring Diagram below. Note that the battery hook-up wires in the IPS will match the color code (red or black) on the battery terminals.

6) Remove each battery and dispose of properly and according to local codes. Although the batteries are sealed, they are of lead-acid construction and there may be restrictions on their disposal.

7) Set the new batteries in place within the unit and re-attach the wires to the proper terminals as shown in FIGURE 5.

**FIGURE 5: Internal Battery Wiring**

8) Re-install the hold-down brackets and replace the cover. Reconnect external batteries (if necessary), then restore AC power to the IPS.

*Note: If batteries are removed from the unit for storage, make sure they have been fully charged first. Storing batteries in a discharged condition will greatly shorten their life.*
**C) External Batteries**

*Caution: Over-current protection for any external batteries must be provided by the installer.*

To provide for optional increased operation time on battery back-up the IPS comes equipped with a connector on the rear panel for the attachment of an external battery bank. An unassembled keyed modular power plug is provided to terminate the battery wiring and mate with the rear panel connector. Insertion-lock connector pins are provided with the plug housing. These will accommodate #8 AWG wire. (If the spare connector housing and pins have been used for any other aspect of the installation, additional spares are available from the factory. Request model CA-50.)

When external batteries are connected to the EXTERNAL BATTERY terminals, and the internal batteries have not been removed, they are in parallel and therefore these must be of the same type, rating and approximate age. The maximum recommended capacity is as follows:

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Battery Capacity</th>
</tr>
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<tbody>
<tr>
<td>IPS-12-40</td>
<td>20 A·H, 800 A·H</td>
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</table>

Rackmount battery modules from NEWMAR match the internal battery type and rating and are suitable for plug-and-play back-up battery installations. Contact the factory for specifications and availability.

If the installer chooses to use a different type of external back-up battery string, it is recommended that the internal batteries be removed. Then the installer may then attach as many batteries to the EXTERNAL BATTERY terminals as required up to the maximum capacity specified above. Battery shelves are available from NEWMAR for this purpose. Contact the factory for more information on battery shelves and larger battery installations.

**D) A Note About Recharge Time**

The back-up batteries and the load share the rectifier output whenever the IPS is operating. Therefore, the size of the load will have a direct effect upon the amount of time it takes to recharge batteries after an AC power outage. The greater the load, the longer the recharge time. When the equipment load is equal to the maximum output of the IPS no battery charging is taking place.

**E) Load Testing the Batteries**

All batteries are subject to a certain loss of capacity over time. The rate of capacity loss will depend on a number of factors such as age, ambient temperature and number of charge/discharge cycles. Therefore, in order to guarantee that the batteries will provide the required back-up in an emergency loss of AC power, it is recommended that they be periodically load tested to verify sufficient back-up capacity. This test will also serve the valuable function of “exercising” the batteries, which contributes to longer life.

The first load test should be performed as soon as possible after installation. The results should be recorded in section XII as a benchmark for comparison to all future test results.
The batteries must begin fully charged for the test to be accurate. If unsure about the relative state of the batteries, allow the IPS to run for 24 hours with no load and the Internal Battery Breaker in the ON position.

A reliably consistent load is required for this test. The maximum current of the test load must not exceed the 15 minute constant current performance rating of the Battery Capacity Chart in section VI-A. Prior to load testing the batteries, ensure the IPS is on and operating normally, that the Battery Disconnect selector is in the AUTO LOW VOLTAGE position and that the Internal Battery Breaker is in the ON position, then proceed as follows:

1) Connect the constant current load to the SYSTEM OUTPUT terminals using the provided Connector Assembly but leave the load turned off, initially.

2) Check to see that the digital meter on the front panel of the IPS is in the voltage measurement position. (Note: The front panel ammeter cannot be used to check amperage to your load from the batteries—the ammeter displays output current from the internal and/or external rectifiers only.) Turn the AC Input breaker to the OFF position.

3a) If this is the first load test of the batteries, turn on the load and then record the reading of the digital voltmeter after 5 minutes, 10 minutes and 15 minutes. These are the benchmark voltages you should use for future tests.

3b) If this is a subsequent test, turn on the load and record the amount of time it takes for the batteries to reach the benchmark voltages recorded in step 3a. When the batteries are under the identical constant current load as in the initial test and nonetheless fall to the benchmark voltages 20 % faster (i.e., at 4, 8 or 12 minutes) they should be replaced. If replacement is indicated, see section VI-B for procedure.

Note: Batteries which are 5 years or older should be replaced regardless of apparent capacity to ensure reliable performance in an emergency power loss.

VII) ALARM CONTACTS

A) Summary Alarm Function

The IPS is equipped with a set of Form C contacts for use of an optional remote summary alarm. These contacts are activated under all of the same conditions which result in illumination of the “CHECK SYSTEM” light on the front panel. These are:

1) Any condition which causes a loss of rectifier output, including failure of the rectifier module itself or from loss of AC input to the rectifier.

2) Whenever the battery is disconnected by the Auto Low Voltage Battery Disconnect.

3) Whenever the Battery Disconnect switch is put into the Manual Disconnect position while the rectifier is operating.
B) Summary Alarm Wiring

A color-coded wire “pigtail” with keyed plug is provided for wiring convenience and to facilitate proper connections. The plug holds six wires. Three are used for the summary alarm contacts. The other three are used for connection to the status contacts of the parallel rectifier (if one has been installed).

The alarm may be wired with the relay “normally open” or “normally closed”, as needed. The contact configuration is illustrated beside the connector on the rear panel and the position of the contacts during failure and normal operating condition is illustrated below:

**FIGURE 6: “FAIL” AND “OK” RELAY CONTACT POSITIONS**

C) AC Input Fail Contacts - Optional

For installations that require remote indication/alarm of loss of AC input to the IPS, Form C AC Input Failure contacts are available as a factory-installed option. The IPS is normally shipped with an empty connector occupying the AC Fail connector port. If this option has been installed, the connector will have a set of three pins in the left side of the connector, a label which identifies the voltage of the alarm (115 or 230 VAC), and a second failure contact wiring harness will be provided in the installation kit for wiring the alarm.

Installation is identical to the Summary Alarm wiring described previously.

VIII) LOW VOLTAGE BATTERY DISCONNECT (LVBD)

A) Circuit Purpose/Function

An automatic LVBD circuit in the IPS prevents battery system and/or communication equipment damage due to excessive battery discharge (typically encountered during an extended loss of AC power to the site) by automatically disconnecting the battery at a designated preset voltage and reconnecting the battery at another preset voltage. The disconnect and connect voltage actuation points are user-adjustable (as described below). An internal battery contactor opens and closes the circuit to the battery.

Note: Under most circumstances the LVBD will reconnect the battery immediately following restoration of AC power to the system.

B) Actuation Voltage Adjustment

*Caution: This procedure requires raising and lowering the output voltage of the IPS beyond*
the point where critical loads may be affected or damaged. Any load of this type should be disconnected before proceeding with this adjustment.

The factory set actuation voltages are as follows:

<table>
<thead>
<tr>
<th></th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnect (OPEN)</td>
<td>10.4 VDC ±100mV</td>
</tr>
<tr>
<td>Connect (CLOSE)</td>
<td>12.2 VDC ±100mV</td>
</tr>
</tbody>
</table>

The connect and disconnect voltages may be adjusted ± 15%.

Access to the contactor actuation voltage potentiometers is through the front panel ports labeled “OPEN” and “CLOSE”. Adjustment may be made using a small flat tip screwdriver.

Do not set the connect and disconnect voltages too close together. Rapid cycling of the LVBD may result.

Use the following procedure to adjust the actuation voltages:

1) Place the Internal Battery Breaker in the OFF position. Disconnect any external batteries attached to the IPS.
2) Place the Battery Disconnect switch in the “AUTO LOW VOLTAGE” position.
3) Set the meter select switch on the front panel to the DC VOLTAGE position.
4) Turn the “CLOSE” potentiometer fully clockwise. Turn the “OPEN” potentiometer fully counterclockwise.
5) The disconnect (open) voltage must be set first. Using the Voltage Adjust pot on the front panel adjust the IPS output voltage until the desired disconnect voltage is indicated by the meter. Slowly turn the “OPEN” potentiometer clockwise until the red “BATTERY DISCONNECTED” light illuminates and the green “BATTERY CONTACTOR CLOSED” indicator goes out. (At the same time you should hear an audible click of the LVBD contactor opening.)
6) Verify the correct disconnect voltage by turning the variable power supply up until the contactor closes, then slowly lowering supply voltage until the contactor opens. If necessary, slightly adjust the potentiometer up or down, then reverify disconnect voltage. Repeat this process until the desired disconnect voltage is achieved.
7) Set the connect (close) voltage. Adjust the IPS output voltage until the desired connect voltage is indicated by the meter. Note that the “BATTERY DISCONNECTED” light is still illuminated. Slowly turn the “CLOSE” potentiometer counterclockwise until the green “BATTERY CONTACTOR CLOSED” indicator on the front panel illuminates and the “BATTERY DISCONNECTED” light goes off. (At the same time you should hear an audible click of the LVBD contactor closing.)
8) Verify the correct connect voltage by turning the IPS output voltage down until the contactor opens, then slowly raise the voltage until the contactor closes. If necessary, slightly adjust the potentiometer up or down, then reverify connect voltage. Repeat this process until the desired connect voltage is achieved.
9) Return the IPS to normal battery float voltage.

C) Manual Battery Disconnect

Whenever the Battery Disconnect is in the Manual Disconnect position all internal and external batteries are completely disconnected from the rectifier(s) and SYSTEM OUTPUT terminals, regardless of battery voltage or whether the rectifier(s) are operating. This differs from the Internal Battery Breaker which, when in the OFF position, disconnects only the internal batteries.

IX) REDUNDANT IPS INSTALLATIONS

A second IPS may be wired into the system in parallel with the first to provide virtually 100% redundancy of all IPS functions and features. Note: Wiring a parallel IPS is for the purpose of redundancy only. It must not be done to supply a load of greater than 40 amps.

Observe the following guidelines in wiring a redundant IPS system:

1) Wiring for both units should be made in parallel directly to the load or distribution bus.

2) As in all parallel installations, proper load sharing must be facilitated by ensuring that all power wiring is of the same length and gauge. In addition, the output current of each unit should be individually adjusted to match (using the front panel Voltage Adjust pot) when under a load of approximately 50% of IPS current rating.

3) Separate summary alarms may be wired for each IPS. If a single summary alarm for the redundant system as a whole is desired, wire the summary alarm pigtails as follows:

For alarm in a “Normally Open” (N.O.) configuration: Wire the N.O. and Common contacts of each IPS in parallel by connecting the wires brown-to-brown and red-to-red (orange wires are unused).

For alarm in a “Normally Closed” (N.C.) configuration: Wire the N.C. and Common contacts of each IPS in series by connecting the brown wire of IPS #1 to the orange wire of IPS #2, then connecting the alarm across the orange wire of IPS #1 and the brown wire of IPS #2.

When both units are wired together as explained above any condition causing loss of output from either or both units will result in activation of a single remote alarm.

4) A separate fused external battery bank may be connected for each unit or a single bank may be wired in parallel to both units. However, the installer must be aware that using only one battery bank will create a possible single point of failure (the shared battery bank/battery fuse). Also, the capacity of a shared external battery bank must not exceed the limits of a single IPS as explained in section VI-C.
X) TROUBLESHOOTING

PROBLEM
A. LVBD disconnects batteries from loads too soon
B. LVBD cycles back and forth between connect and disconnect
C. LVBD will not connect battery to load although battery is charged
D. Internal Battery Breaker trips repeatedly
E. Rectifier does not produce any current

POSSIBLE CAUSE
Disconnect threshold set too high
Connect and disconnect thresholds set too close together
Connect threshold set too high
Overload or short on DC output terminals exceeding breaker rating
Over Voltage Protection Activated

SOLUTION
Refer to LVBD adjustment procedure
Same as above
Same as above
Reduce load to within IPS current rating or check for short on output
Turn AC Input breaker off momentarily then turn back on

F. No battery back-up when AC power is removed from IPS

1. Internal Battery Breaker in OFF position
2. Battery Disconnect switch set in MANUAL DISCONNECT position

G. Load continues to draw current from IPS internal battery although “Battery Disconnected” light is on

Load incorrectly plugged into EXTERNAL BATTERY connector on rear panel

Factory Contact Information
If a problem with the IPS persists after you have applied the above-outlined solutions, or if you have any questions about the installation and proper operation of the IPS, please contact NEWMAR’s Technical Services Manager:

Phone: 714-751-0488 — From the hours of 7:00 A.M. to 4:30 P.M. weekdays, P.S.T.
Fax: 714-896-9679 — Anytime
E-Mail: techservice@newmarpower.com — Anytime

We are happy to consult with you to resolve any problems or questions you may have. If, during consultation, it appears the IPS must be returned to the factory for repair we will issue a Return Materials Authorization at that time.
XI) SPECIFICATIONS

**AC Input**
- Input Range (Universal AC Input/Full Range): 92-264 VAC
- Frequency: 47-63 Hz

**DC Output**
- Voltage: See Matrix above
- Adjustment Range: See Matrix above
- Amps Continuous: See Matrix above
- Maximum Load: 40 amps
- Regulation (.5A to Full Load): Line: ± 1%
  - Load: ± 2%
- Ripple @ Max. Load: 12V: ± 1%

**Internal Batteries**
- Type: 12 Volt, 5.0 A-H Sealed Lead-Acid Maintenance-Free
- Amp-Hour Capacity: See Matrix above
- Weight: 4.02 Lbs. each; 4 Batteries per Unit
- Approvals: UL Recognized, DOT and IATA approved for shipment by air

**Indicators and Alarms**
- System "Nominal" indicator lights:
  - AC OK
  - Rectifier ON/OK
  - Battery Contactor Closed
- System "Warning" indicator lights:
  - Check System
  - Battery Disconnected
- Form C Alarm Contacts:
  - Summary Failure
  - AC Input Failure (Optional)

**Rectifier Protection**
- Current Limit
- Short Circuit
- Over Voltage
- Auto Thermal Shutdown/Recovery
- AC Input Fuse (internal)
- AC Input Circuit Breaker/Switch

**Battery Protection**
- Internal Battery Circuit Breaker
- Low Voltage Battery Disconnect

**Mechanical**
- Chassis: Aluminum
- Rack Size: 19" or 23", 2 RU (3.5"
- Cooling: Forced Air
- Dimensions: 3.5"H x 17"W x 18"D
- Weight: 32 Lbs. (with batteries)
  - 17 Lbs. (w/o batteries)

**Options**
- Additional Batteries, AC Input Fail Contacts (115V or 230V only)
- Load/Battery Input Cable Assembly;
  - model CA-24
- Anderson Connector/Pin Kit (no wiring);
  - model CA-50
- "Universal" Table-Top/Wall/Undershelf Mounting Brackets; model UMB-PM
- Unit Supplied without Batteries
- Distribution Panel

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IPS-12-40
- 8.2 / 3.9
- 13.6
- 10.5 - 15 VDC
- 40
- 20 A-H Negative
- 33

*Wide adjustment range used for LVBD calibration only; output voltage must be set at 13.6 VDC for proper float charging of internal batteries.*

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* Constant Current Performance (Amps)
  - to 1.75 VPC @ 25° C:
    - 15 MIN: 40.0
    - 30 MIN: 24.8
    - 1 HR: 13.5
    - 2 HRS: 7.2

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Low Voltage Battery Disconnect
- Factory set actuation voltages:
  - Disconnect (OPEN) 10.4 VDC ±100mV
  - Connect (CLOSE) 12.2 VDC ±100mV

Connect and disconnect voltages adjustable ± 15%.

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Environmental
- Temperature Rating: -10° to + 60° C; Derate linearly from 100% load
  - @ 50° C to 75% @ 60° C