Standalone Power Supply Unit
120 V ac to -24 V dc, 7856-3

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1. The Standalone Power Supply Unit

The Standalone Power Supply Unit, model 7856-3, converts 120 V ac, 60 Hz power to floating -24 V dc. This standalone large capacity power supply may be used to power a fully loaded Three, Five or Eight-card Shelf. When connected to the shelf as instructed in this document, the output of this power supply is referenced to station ground. The unit holds two maintenance-free backup batteries providing 5.7 ampere-hours of battery charge at -24 V dc. For a view of the Standalone Power Supply Unit, refer to Figure 1.

The installation kit consists of the Power Supply Unit and batteries in a durable, metal enclosure, a connecting cable, and mounting hardware.

Attention

The unit is intended to be used to provide the Three, Five or Eight-card Shelf with battery backed up, station ground referenced, -24 V dc power. A number of plug-in cards of the Teleline product line are incompatible with this power supply and must not be used with a shelf powered by it. For further information, refer to Table 3.
Figure 1  Model 7856-3

16-1/4"

3-7/8"

9-2/3"

120 V ac to -24 V dc

Standalone Power Supply Unit

Schematic and Diagram Information:
- **FRONT VIEW**: Dimensions 16-1/4" and 3-7/8".
- **RIGHT SIDE VIEW**: Dimensions 9-2/3".
- **MOUNTING TRAY** connections:
  - Input Cable
  - Input Breaker
  - Output Connector
  - Anchoring Bracket
  - Battery Test Switch
  - Power Input
  - Output Connector
  - Power Output

- **POSITRON # 7856-3**

- **BATTERY TEST** switch
- **LO BAT** indicator
- **POWER INPUT**
- **OUTPUT C. BRKR.**
- **BATTERY TEST**
- **POWER OUTPUT**
Its features include the following:

- The unit may be used with both the old and new generation multi-card Teleline shelf.
- The unit provides floating -24 V dc at up to 1.6 A from a standard 120 V ac source. Supply output is referenced to ground upon connection to the Three, Five or Eight-card Shelf.
- The unit uses standard full wave rectification, filtering, and voltage regulation to perform the AC to DC conversion.
- The unit provides 5.7 ampere-hours of charge at -24 V dc. Battery charge is automatically maintained by the power supply while it is operating from the AC source.
- A circuit breaker provides standard overcurrent protection at the input while the output is short circuit protected by another breaker as well as a current limiting circuit.
- A green “Power Input” LED located on the front panel indicates the presence of 120 V ac input power.
- A red low battery voltage detection LED (Lo Bat) located on the front panel indicates that the batteries are undercharged. The LED typically lights following a substantial discharge of the battery or when the battery requires replacement. When operating from the batteries, service interruption is imminent.
- An amber “Power Output” LED located on the front panel indicates the presence of -24 V dc output power.
- The battery output test jacks and the pushbutton switch permit an easy assessment of batteries status.
2. **Hardware Description**

For the unit’s block diagram, refer to Figure 2.

**Figure 2  Block Diagram**

![Block Diagram](image-url)
The following is a description of the elements of the Standalone Power Supply Unit block diagram.

**Input Breaker**
The Input 1-amp Breaker, located on the right side panel of the 7856-3, provides input protection.

**Transformer**
The Transformer provides 1500 V isolation while stepping down the voltage for the regulator.

**Rectifier**
The Rectifier fully rectifies the AC input voltage.

**Filter**
The Filter is a large electrolytic capacitor that filters the 60 Hz input to provide a DC voltage to the Voltage Regulator.

**Voltage Regulator**
The Voltage Regulator takes the filtered voltage from the input and gives out -24V dc to the output.

**Batteries**
Each Battery is a 12V maintenance-free Dryfit type. They require no more than 24 hours to reach full charge, and can hold 5.7 ampere-hours of charge. This corresponds to 570 mA over a 10-hour discharge period. Since two are connected in series, this current is available at -24 V dc.

**Under Voltage Detection**
The Under Voltage Detection circuit monitors the batteries and lights a LED when the voltage approaches the minimum specified voltage of the power supply.

**Output Breaker**
The 2-amp Output Breaker on the front panel provides short circuit protection to the power supply.
3. Technical Specifications

For a listing of the unit’s electrical specifications, refer to Table 1. For a listing of the unit’s physical specifications, refer to Table 2.

Table 1  Electrical Specifications (measured at 77°F or 25°C, 50% R.H.)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>GS Battery 12V, 5.7 A-h P/N PE12V7F1 or equivalent</td>
</tr>
<tr>
<td>Input station voltage</td>
<td>104 to 127 V ac</td>
</tr>
<tr>
<td>Input power at full load</td>
<td>75 VA</td>
</tr>
<tr>
<td>Nominal output voltage</td>
<td>-24 V dc</td>
</tr>
<tr>
<td>Maximum output current</td>
<td>1.6 A</td>
</tr>
<tr>
<td>Output ripple voltage</td>
<td>&lt;100 mVpp</td>
</tr>
<tr>
<td>Regulation, line</td>
<td>&lt;3.0%</td>
</tr>
<tr>
<td>Regulation, load</td>
<td>&lt;10.0%</td>
</tr>
<tr>
<td>Input/output isolation</td>
<td>1500 V @ 60 Hz for 1 minute</td>
</tr>
</tbody>
</table>

Table 2  Physical Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature range</td>
<td>+32°F to +122°F (0°C to +50°C)</td>
</tr>
<tr>
<td>Height</td>
<td>3.9” (9.9 cm)</td>
</tr>
<tr>
<td>Width</td>
<td>16.3” (41.4 cm)</td>
</tr>
<tr>
<td>Depth</td>
<td>9.7” (24.6 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>21 lbs (9.5 kg) approx.</td>
</tr>
</tbody>
</table>
4. **Installation**

This installation procedure assumes that the Three, Five or Eight-card Shelf being used has already been mounted as per its installation instructions. For further information, refer to the Description and Installation documentation for the Three-card Shelf, model 751127, part number 924-010186-001, Five-card Shelf, model 751112/1, part number 924-010199-001, or Eight-card Shelf, model 751109/13, part number 924-010040-001.

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**Caution**

Stand on a thick rubber mat and wear rubber gloves during the installation procedure. It is preferable to perform these procedures on a clear dry day when a Ground Potential Rise (GPR) or transients are less likely to occur.

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1. Verify that you are not using any equipment which is incompatible with the Standalone Power Supply Unit. Do not use power supply 7856-3 with any other plug-in or standalone -24 V dc power supply. For a listing of incompatible equipment, refer to Table 3.

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Incompatible Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Do Not Use Power Supply 7856-3 with the Following Equipment</strong></td>
<td></td>
</tr>
<tr>
<td>A shelf containing one or more -24 V dc plug-in power supply cards (the -24 V dc plug-in card must be permanently removed from the shelf if a standalone -24 V dc supply is used)</td>
<td>751313</td>
</tr>
<tr>
<td></td>
<td>751316</td>
</tr>
<tr>
<td></td>
<td>751324</td>
</tr>
<tr>
<td>A shelf powered by any other -24 V dc standalone supply</td>
<td>7715-2</td>
</tr>
<tr>
<td></td>
<td>7715-3</td>
</tr>
<tr>
<td></td>
<td>7856-3</td>
</tr>
</tbody>
</table>

2. Verify that you have the following customer provided tools and hardware which are required to install the unit:

- Electric drill with a 5/32” diameter bit
- 7/16” hex wrench
- Phillips screwdriver
- Cable clamps and mounting hardware for routing cables exterior to the shelf (quantity determined by the cable lengths involved).
3. Unpack the Standalone Power Supply Unit and its installation hardware from its box.

4. Check the contents of your Standalone Power Supply Unit kit against the list below. For a listing of the items included in the kit, refer to Table 4.

### Table 4  Model 7856-3 Kit Contents

<table>
<thead>
<tr>
<th>Items Included</th>
<th>Qty</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standalone Power Supply Unit (with 6 ft. AC cable)</td>
<td>1</td>
<td>244-040026-401</td>
</tr>
<tr>
<td>Description and Installation document</td>
<td>1</td>
<td>7856-24-03</td>
</tr>
<tr>
<td>Mounting platform</td>
<td>1</td>
<td>7856-02-09</td>
</tr>
<tr>
<td>Power supply output cable (8 ft.)</td>
<td>1</td>
<td>207-020036-401</td>
</tr>
<tr>
<td>Anchoring brackets</td>
<td>2</td>
<td>7856-02-07</td>
</tr>
<tr>
<td>Hex screws with washers (#14A, 1” long)</td>
<td>3</td>
<td>724-990000-011</td>
</tr>
<tr>
<td>Mounting bolts (1/2” long)</td>
<td>2</td>
<td>724-020001-029</td>
</tr>
<tr>
<td>Washers #10 flat</td>
<td>2</td>
<td>738-990110-005</td>
</tr>
<tr>
<td>Lock washers #10</td>
<td>2</td>
<td>738-990010-005</td>
</tr>
</tbody>
</table>

5. Confirm that the unit is a Standalone Power Supply Unit by identifying the model number on its faceplate.

6. The unit is shipped with one lead of the battery pack disconnected, and therefore requires installation first.
   - Open the power supply enclosure.
   - Connect the loose wire to the battery terminal.
   - Replace the power supply enclosure.
4.1 Mechanical Installation

The power supply unit can be installed on a self-supporting wall-mounted tray, or directly on the Teleline shelf. For an illustration of its installation, refer to Figure 3.

Figure 3 Model 7856-3 Installation
4.1.1 Wall Mount
1. Using the mounting tray as a template, position it against the desired location (above the shelf) and drill three, 5/32” diameter holes into the 1” plywood surface.
2. Fasten the tray to the wall using the three, #14A screws and washers provided.
3. Align the holes on the left side of the power supply enclosure with those on the left side of the mounting tray. Use the two 1/2” bolts and washers to attach the two parts together.

4.1.2 Teleline Shelf Mount
1. Attach an anchoring bracket to each side of the power supply enclosure.
2. Position the power supply on the Teleline shelf, against the wall. Anchor the unit in place by fastening the brackets to the wall.
4.2 Electrical Installation

Caution

The station equipment and Central Office (CO) cable should be kept at least six inches apart upon wiring in order to prevent an electric arc between the two in the event of damage to, or degradation of, their insulation.

1. Connect the power supply output cable to the shelf. For a Five or Eight-card Shelf, this may be accomplished via the Station side cable or by using a separate power cable. For a Three-card Shelf, the only entry is through the Station side cable. For a listing of the Power Supply Unit’s output connections, refer to Table 5.

Table 5 Power Supply Unit Output Connections

<table>
<thead>
<tr>
<th>Power Supply Output Cable</th>
<th>Three, five or eight-card Shelf Pin Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND (black)</td>
<td>GND</td>
</tr>
<tr>
<td>NEG (white)</td>
<td>-24 V</td>
</tr>
</tbody>
</table>

2. Connect the terminated end of the output power cable to the mating connector on the right side of the Standalone Power Supply.

3. Ensure that there are no excess wires dangling into the isolation gap between the Station and CO side circuits. Then close and secure the shelf cover with the captive screws.

4. Route the standard AC cable and plug it to a 120 V ac outlet.

5. Verify that you obtain -24 V inside the shelf.

6. Test the battery backup after 24 hours of continuous operation of the power supply unit from the AC source.

   - With the AC source connected and the power supply under load, monitor the voltage on the battery test points while pressing the battery test pushbutton for about 10 seconds. The voltage should be greater than or equal to -24 V dc. When the red BATT LED is on, the battery voltage is insufficient to power a shelf.
4.3 Battery Replacement Procedure

Replacement of the batteries will be necessary after their rated service life of five years (minimum). They are to be replaced by GS battery 12V, 5.7 A-h. P/N PE12V7F1 units or equivalent. For a view of the power supply unit’s component layout, refer to Figure 4.

To replace the batteries

1. Disconnect the power supply from the shelf.
2. Remove the metal enclosure by loosening the two faceplate screws and sliding the chassis out.
3. Remove the metal plate holding the batteries to the chassis.
4. Disconnect the batteries and dispose of them in a government approved waste site.

Caution

The batteries contain toxic lead and corrosive acid, and as they are user-replaceable, should only be disposed of in government approved waste sites.

5. Position the new batteries and reconnect the leads (red to “+” of the battery on right side, black to “-” of the battery on left side).
6. Reconnect the batteries to each other using the lead (“+” for the battery on left side, “-” for the battery on right side).
7. Refasten the metal plate.
8. Close and secure the cover.

Note

Batteries are the only components intended for replacement by customer maintenance personnel. Contact Positron should any other servicing be required.

N.B. Battery replacement kit: 7856-3BP
Figure 4  7856-3 Component Layout

- **POWER TRANSFORMER**
- **HEAT SINK**
- **BATTERY 12 V dc**
- **BATTERY 12 V dc**
- **FILTER CAPACITOR**
- **PCB**
- **INPUT BREAKER**
- **OUTPUT BREAKER**
5. Service and Support

Technical Customer Support
Positron is committed to providing excellent ongoing technical support to its customers. A team of specialists is always available at our Technical Support Center in Montreal for either telephone consultations or on-site visits, to assist Field Technical personnel in the maintenance and troubleshooting of Positron equipment. During normal business hours, (8:30 a.m to 5:00 p.m. EST), any one of our Technical Customer Support (TCS) staff may be reached by dialing 1-888-577-5254 from anywhere in the continental United States or from Canada. Customers outside North America should dial 1-514-345-2200. Staff may also be contacted via fax at 514-345-2271 or e-mail at powerdivision@positron.qc.ca.

Positron TCS staff are available to provide technical assistance and/or to supervise the installation of Positron equipment. Assistance in the planning, configuration, and implementation of the installation will be provided as requested. Arrangements and pricing information regarding field assistance may be obtained by contacting the Technical Customer Support department. Please contact Positron for scheduling at least four weeks prior to the actual requested visit date.

Customer Training
Positron offers full customer training courses, as requested. Seminars are also available on High Voltage Interface (HVI). For more information, contact a customer representative by dialing 1-888-577-5254 or use our e-mail address, powerdivision@positron.qc.ca.

Warranty
Positron warrants that all equipment shall perform in accordance with Positron’s specifications. The warranty remains valid for five (5) years from the date of shipment. The warranty will be honored provided that the equipment has not been abused and provided that the equipment has been installed and used in accordance with Positron’s installation instructions and specifications. The warranty fully covers workmanship, materials and labor.

This warranty is in lieu of all other warranties, whether expressed or implied, including warranties of merchantability and fitness for a particular purpose. Positron guarantees that all equipment shall perform in accordance with Positron’s specifications. Positron disclaims any warranty that Positron
equipment will meet customer requirements beyond the product specification. Positron disclaims any warranty that operations will be uninterrupted or error free.

**Repair Service**

Positron Inc. offers repair services by which customers can count on timely and quality repairs, regardless of customer location.

All warranty repairs are performed at no cost. Positron reserves the right to repair or replace any equipment which has been found to be defective.

For information about out-of-warranty repairs, contact Positron’s Repair department at 1-800-661-4911 (from anywhere in the continental United States or from Canada) or dial 514-345-2228. Due to the varied nature of repairs, no one time frame for turnaround can be guaranteed. However, average turnaround time is two weeks from date of receipt. In emergency situations, special arrangements can be made by contacting our Repair department. All repaired items are warranted for a period of 90 days. Bulk repairs (more than five items) will require additional processing time, therefore, please take this into consideration when requesting a Return Material Authorization (RMA) number.

Before returning any items to Positron for repair, warranty repair or replacement, call the Repair department to obtain an RMA number. Parts returned without RMA numbers cannot be accepted. The RMA number must always be clearly marked on all boxes and crates and on all shipping documents.

Items under warranty are to be shipped prepaid to Positron and will be returned prepaid to the customer. Items that are not under warranty are to be shipped prepaid to Positron and will be returned prepaid with freight charges included on the invoice. Positron cannot accept items shipped collect. A purchase order number is required for all repairs.

To accelerate the repair process, whenever possible, customers should include a report detailing the reason for return with the unit(s) being returned. Also, please include the name and phone number of a person who can be contacted should our Repair department need further information.

When packing items being returned for repair, please ensure that the item(s) is properly packed to avoid further damage. Teleline Isolator cards should never be shipped while installed in a shelf; this will cause damage and will almost invariably extend the repair period.
Ordering Information

Positron’s Teleline equipment can be ordered by telephone, facsimile, or by mail. All orders should be directed to the Positron Inside Sales department. Ordering by telephone, or facsimile will eliminate any delays arising from postal services. However, a hard copy purchase order is required as a confirmation. In addition to the model numbers of the items being ordered, the following information is required:

- Company name, contact name and telephone number
- Purchase order number
- “Ship To” address
- “Bill To” address
- Date required on site

All orders must be followed by a confirming order. Equipment will not be shipped until such confirmation is received.

For a list of our contact information, refer to Table 6.

Table 6  Positron Contact Information

<table>
<thead>
<tr>
<th>Address</th>
<th>Positron Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5101 Buchan St.</td>
<td></td>
</tr>
<tr>
<td>Montreal, Quebec, Canada</td>
<td></td>
</tr>
<tr>
<td>H4P 2R9</td>
<td></td>
</tr>
<tr>
<td>Main telephone number</td>
<td>514-345-2200</td>
</tr>
<tr>
<td>Customer Service department telephone number</td>
<td>514-345-2200, 1-888-577-5254</td>
</tr>
<tr>
<td>General e-mail address</td>
<td><a href="mailto:powerdivision@positron.qc.ca">powerdivision@positron.qc.ca</a></td>
</tr>
<tr>
<td>Customer Service department fax number</td>
<td>514-345-2271</td>
</tr>
<tr>
<td>TCS department toll-free number</td>
<td>1-888-577-5254</td>
</tr>
<tr>
<td>TCS department fax number</td>
<td>514-345-2271</td>
</tr>
<tr>
<td>TCS department e-mail address</td>
<td><a href="mailto:scarbonaro@positron.qc.ca">scarbonaro@positron.qc.ca</a></td>
</tr>
<tr>
<td>Repair department telephone numbers</td>
<td>514-345-2228 or 1-800-661-4911</td>
</tr>
<tr>
<td>Customer representative e-mail address</td>
<td><a href="mailto:customerservicepower@positron.qc.ca">customerservicepower@positron.qc.ca</a></td>
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</table>