Lonestar Products

Cigarette Lighter Receptacle
This 12V female cigarette lighter receptacle is made from stainless steel and is ideal for homebuilt panels. 292568 - P/N 11-01294 - $9.85

Lonestar DC Cigarette Lighter Receptacle
Perfect for portable GPS systems, cell phone chargers, laptop power supplies, or anything else you would plug into your car during a road trip. 12V Aircraft: If your aircraft runs on 12V you will not need any extra equipment to operate 12V equipment, and it comes with a a rubber cap marked with DC12V. 24V Aircraft: Please note, you will need a 28V to 12V converter to power most 12 volt consumer electronic devices.

Non TSO'd - P/N 11-04862 - $59.85
TSO'd - P/N 11-09432 - $89.95
DC Converter 28-14VDC TSO - P/N 11-03309 - $249.95
SD Converter 24-13.8VDC TSO - P/N 11-04894 - $497.00

Lonestar Power Adapter and USB Kit
Power Adapter USB Socket. Just Plug in your USB socket into your Cigarette Lighter Power Adapter and get 5 volt USB power out. Perfect for charging cell phones, iPads, iPhones, GPS, PDA, Laptop and many consumer electronic devices. This is a kit that comes with a FAA-TSO Approved Cigarette lighter power adapter and plug-in USB 5V converter. Please note, the USB Plug is able to convert 28V input into 5V USB output without additional equipment. However, in order to power most 12 volt consumer electronic devices you will need a Converter to get 12 volt output.

P/N 11-09492 - $149.95

Lonestar Ruggedized
IPAD-USB Cords
The Ruggedized apple to USB Cord fits from 20’ to 29”, with an apple specific connector on one end, with USB on the other. The Ruggedized molding is mated to lockable connector pins to ensure connectivity during flight for ipad applications.

This cable is a perfect match with both Lonestar Aviation’s USB plugs for Power Adapters and MS-USB panel mount USB receptacle.

USB to iPad Cord 20”-29” - P/N 11-10699 - $58.85
USB to iPad Cord (2M) - P/N 11-10698 - $47.00
USB to iPad Cors (1M) - P/N 11-10697 - $49.50

Lonestar iPad / iPhone USB Charger Kit
This Kit includes a 28V to 5V DC Down Converter and a panel mount USB plug with Lonestar’s proprietary circuit for use with apple products. This Kit also includes our converter connector kit and locking connectors for easy installation behind aircraft panels. Charging an iPad in flight has never been simpler or more reliable.

P/N 11-09538 - $698.00

Lonestar LED Panel Indicator (Dual Color)
The Dual color LED illuminates green for normal and red for a problem. Use for any (stand alone annunciation).

• LED Panel Indicator: 625, 468 or alternate mounting
• Dual Color - (3) wire Red LED 660nm, Green LED 525nm = 20mA • Wide angle 180 degrees

Note: Price listed below is for the LED Panel Indicator ONLY. You will need to purchase the Lonestar Panel Indicator ONLY. You will need to complete the system. P/N 11-10532 - $98.75

Lonestar A/C Receptacle
The A/C receptacle is compatible with many aircraft and any aircraft with an Inverter is a potential customer. P/N 11-10586 - $375.95

Lonestar LED Test to Press Indicators
Lonestar Aviation’s line of LED panel indicators are available in a Red, Green, or Amber lenses. The indicators are TESTED by a PRESS to TEST function. The panel indicators are available in 14V and 28V, and non-dimmable and dimmable versions. Are installed into a (.468 mounting hole). The aircraft’s instrument panel.

The indicator is a MS 25041 aluminum body and standard T1-3/4 led. Indicators are also available in 28Vdc with standard led bulb as well as an FAA T1-3/4 bulb at 28Vdc.

<table>
<thead>
<tr>
<th>Description</th>
<th>Color</th>
<th>Volt</th>
<th>Part No.</th>
<th>Price</th>
<th>Volt</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Dim Red</td>
<td>14V</td>
<td>11-08768</td>
<td>$36.85</td>
<td>28V</td>
<td>11-08767</td>
<td>$69.75</td>
<td></td>
</tr>
<tr>
<td>Non-Dim Green</td>
<td>14V</td>
<td>11-08770</td>
<td>$36.85</td>
<td>28V</td>
<td>11-08767</td>
<td>$69.75</td>
<td></td>
</tr>
<tr>
<td>Non-Dim Amber</td>
<td>14V</td>
<td>11-08773</td>
<td>$36.85</td>
<td>28V</td>
<td>11-08767</td>
<td>$69.75</td>
<td></td>
</tr>
<tr>
<td>Dim Red</td>
<td>14V</td>
<td>11-08764</td>
<td>$39.50</td>
<td>28V</td>
<td>11-08764</td>
<td>$86.75</td>
<td></td>
</tr>
<tr>
<td>Dim Green</td>
<td>14V</td>
<td>11-08756</td>
<td>$39.50</td>
<td>28V</td>
<td>11-08756</td>
<td>$86.75</td>
<td></td>
</tr>
<tr>
<td>Dim Amber</td>
<td>14V</td>
<td>11-08767</td>
<td>$39.50</td>
<td>28V</td>
<td>11-08767</td>
<td>$86.75</td>
<td></td>
</tr>
</tbody>
</table>

Lonestar DC-AC Inverter
Lonestar Aviation’s new inverter line boasts cutting edge DC-AC 60Hz technology in addition to innovative circuitry to operate most DC-AC applications within the following markets, i.e. commercial, industrial, solar, aviation and military. The DC-AC inverter is a high reliability model that is mission ready and TSO approved for airborne applications.

500 Watt Inverter - P/N 11-08632 - $2,695.00
1000 Watt Inverter - P/N 11-08634 - $4,495.00

Lonestar DC to DC Converter

<table>
<thead>
<tr>
<th>Output Voltage</th>
<th>Output Current</th>
<th>Model No.</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0 VDC</td>
<td>7.0C/7.5PA</td>
<td>LS03-05003-005</td>
<td>11-10700</td>
<td>$689.75</td>
</tr>
<tr>
<td>9.0 VDC</td>
<td>7.0C/7.5PA</td>
<td>LS03-05003-009</td>
<td>11-10589</td>
<td>$498.75</td>
</tr>
<tr>
<td>13.8 VDC</td>
<td>7.0C/7.5PA</td>
<td>LS03-05003-138</td>
<td>11-04894</td>
<td>$497.00</td>
</tr>
<tr>
<td>16.0 VDC</td>
<td>4.0C/4.5PA</td>
<td>LS03-05003-160</td>
<td>11-04895</td>
<td>$499.95</td>
</tr>
<tr>
<td>19.0 VDC</td>
<td>4.0C/4.5PA</td>
<td>LS03-05003-190</td>
<td>11-04898</td>
<td>$499.95</td>
</tr>
</tbody>
</table>

Lonestar Ground Fault Circuit Interrupter (GFCI) Control Unit
Lonestar Aviation’s Ground Fault Circuit Interrupter is a modular design that will monitor from 1-6 receptacles. The GFCI control unit was developed to protect crew or passengers from electrical shock while using AC devices on board an aircraft. Note: New FAA Policy statement and guidelines describe the adoption of a GFCI AC receptacle when installing dc/ac inverters into an aircraft. Lonestar Aviation will be the only FAA approval holder for this product line.

P/N 11-10587 - $2,495.00

Lonestar DC Bulk-Head Filter
DC Bulk-Head Filter. DO-160D Testing Pending. Full feed thru design. P/N 11-08617 - $159.95

Lonestar 10 Amp Receptacle Socket
Plastic Ruggedized 4 pin Bulkhead - receptacle 10 Amp. P/N 11-08639 - $18.95

Lonestar Plug Connector
Plug Connector. Plastic Ruggedized 4 Pin Positive locking key. 10 Amps. P/N 11-08639 - $11.95

Lonestar Connector Kit DC Step Down Converter
Connector Kit DC Step Down Converter with Cigarette Lighter Receptacle allows you to connect directly to one of the Down Converters (LS03-05003). Cable length is 36 inches. Lonestar Aviation’s FAA-TSO approved • Charging Cell-SAT Phones • Portable radios • GPS, Back-up & More! P/N 11-08637 - $128.75

Lonestar 90 Degree Adapter
Lonestar Aviation’s new 90 degree adapter is made precisely from a tough and durable plastic and is designed to help in Avionics Cooling Fan installations in confined areas under the panel. This item is made to fit our new 5/8” tubing. P/N 11-08623 - $11.95

Lonestar Step Down 24V to 12V Converter
With this TSO-C71 DC to DC Converter you can operate 12 Volt Radios, GPS’s, and Electronic Devices in a 24 Volt Aircraft. Size: 6.0”W x 5.0”D x 1.75”H. Weight: 1.5 lbs. Color: Gold Anodized. Material: Aluminum Extrusion. P/N 11-03309 - $249.95