ADAPTERS

Lind's series of Auto Power Adapters are designed to power your PC laptop or notebook computer from your vehicle. These adapters are built to work with specific laptop brands and models to ensure the highest level of compatibility and performance when charging your mobile computer.

These Auto Power Adapters are designed to accept input voltages from II-16 volt DC or I2-32 volt DC power sources, including automobiles, military vehicles or batteries. Output voltages and connectors are available to power nearly all laptop computers currently in use. Custom input and output characteristics can be programmed into the adapters for special applications.

Special connector, packaging and mounting configurations are available (contact Lind). A limited 3-year warranty (most models) covers adapter failures and replacement of missing or damaged cables with snap-in connections.





LIND AUTO POWER ADAPTERS

FEATURES

- · Low Input Voltage Cut Off
- Output Short Circuit Protection
- Internal Over Temperature Shut Down
- Automatic Fault Reset
- Ruggedized PC/ABS plastic or aluminum housing
- Low EMI
- Field replaceable cables

TECHNICAL INFORMATION

- Power Input: Noted on label
- Power Output: Noted on label
- Input Fuse: Auto Mini (noted on label)
- Indicators: LED on automobile plug (input present); LED on adapter (output present)



USA OFFICE

6414 Cambridge Street Minneapolis, MN 55426 952.927.6303 952.927.7740 (Fax) www.lindelectronics.com info@lindelectronics.com

EUROPEAN OFFICE

Asternweg 4/2 73765 Neuhausen, Germany +49 7158 987 5460 +49 7158 987 5416 (Fax) meisele@lindelectronics.com

