



Sheet Metal Covers on Open Frame Linear Power Supplies AN-130



Condor does not provide any covers for any of its standard line of linear power supplies for thermal reasons. If a cover is required, we suggest a thermal analysis be performed to determine the best size, shape, air ducting and fan cooling that may be required. A strong wire mesh screen type cover will keep fingers out and let heat out, while keeping radiated emissions inside.

As a general rule, linear power supplies running anywhere near their full load ratings will run hot and some may require fan cooling. Adding a cover to a linear could restrict the natural convection or fan cooling and make the supply run hotter. The expected lifetime of some component is directly related to temperature. As temperature increases, expected lifetime decreases. We suggest the power supply chassis temperature does not exceed 90 degrees C for extended periods of time.



North America

SL Power Electronics Headquarters

6050 King Drive Ventura, CA 93003 Phone: 800-235-5929 Fax: 805-832-6135 Email: info@slpower.com

Experience Center - East Coast USA Sales

607 Neponset Street Canton, MA 02121 Phone: 800-235-5929 Fax: 805-832-6135 Email: info@slpower.com

Europe

Sales & Engineering Office c/o Davall Gears Ltd Travellers Lane, Welham Green Hatfield, Hertfordshire AL9 7JB UK Phone: +44 (0) 1769 581311 Fax: +44 (0) 1769 612763 Email: euinfo@slpower.com

Asia

Sales & Engineering Office Fourth Floor Building 53 1089 Qing Zhou Road North Shanghai, China 200233 Phone: +86 21 64857422 Fax: +866 21 64857433 Email: infor@slpower.com

SLpower.com





