

CALL FOR PRICE & AVAILABILITY

POWER SUPPLIES CALL

POWER SUPPLIES

MANY SUPPLIES NOT LISTED - PLEASE CALL

BERTAN ASSOCIATES

#1691. 0-1000 VDC (negative) 250 mA. Metered, not current limiting. Rack mount. ~~\$800.00~~

ELECTRONIC MEASUREMENT or E.S.I.

#SCR20-80. 0-20 VDC 0-80 amps. 115 input. Metered, current limiting. ~~\$450.00~~

#SCR40-58. 0-40 VDC 0-58 amps. 230 1-phase input. Metered, current limiting. ~~\$600.00~~

#TCR7.5S115-2-D-OV. 0-7.5 VDC 0-115 amps. 230 1-phase input. Digital meter, current limiting. ~~\$500.00~~

#TCR60S10. 0-60 VDC 0-10 amps. 115 VAC input. Digital meter, current limiting. ~~\$450.00~~

#TCR160T60-U-D-OV. 0-160 VDC 0-60 amps. 480 3-phase input. Digital meter, current limiting. ~~\$1,000.00~~

H.P. HARRISON

#6002A OPT-001. 0-50 VDC 0-10 amps. (200 watt max.) 0-20 VDC 0-10 amps. 0-30 VDC 6.5 amps. 0-40 VDC 0-5 amps. 0-50 VDC 0-4 amps. Metered, current limiting. HB-1P. 1/2 rack style. ~~\$400.00~~

#6111A. 0-20 VDC 0-1.0 amp. 0-2 VDC 0-0.1 amp. Metered, current limiting. 1/2 rack style. ~~\$450.00~~

#6112A. 0-40 VDC 0-0.5 amps. 0-4 VDC 0-0.05 amp. Metered, current limiting. 1/2 rack ~~\$450.00~~

#6113A. 0-10 VDC 0-2.0 amps. Metered, current limiting. 1/2 rack. ~~\$450.00~~

#6114A. 0-20 VDC 0-2.0 amps. 20-40 VDC 0-1.0 amp. Metered, current limiting. 1/2 rack style. ~~\$400.00~~

#6116A. 0-100 VDC 0-0.2 amp. Metered, current limiting. 1/2 rack style. ~~\$600.00~~

#6177C. 0-50 VDC 0-0.5 amp. Metered, current limiting. DC Current Source. 1/2 rack. ~~\$600.00~~

#6181C. 0-100 VDC 0-0.25 amp. Metered, current limiting. DC Current Source. 1/2 rack. ~~\$350.00~~

#6200B. Dual output: 0-40 VDC 0-0.75 amp. 0-20 VDC 0-1.5 amp. Metered, current limiting. 1/2 rack style. ~~\$450.00~~

#6201B. 0-20 VDC 0-1.5 amp. Metered, current limiting. 1/2 rack style. ~~\$450.00~~

#6202B. 0-40 VDC 0-1.5 amp. Metered, current limiting. 1/2 rack style. ~~\$450.00~~

#6203B. 0-7.5 VDC 0-5.0 amps. Metered, current limiting. 1/2 rack style. ~~\$450.00~~

#6204B. 0-40 VDC 0-0.3 amp. 0-4 VDC 0-0.03 amp. Metered, not current limiting. 1/2 rack style. ~~\$450.00~~

#6205B. Dual output: 0-40 VDC 0-0.3 amp. 0-40 VDC 0-0.3 amp. 0-20 0-0.6 VDC. 0-20 0-0.6 VDC. Metered, current limiting. 1/2 rack style. ~~\$400.00~~

#6205C. Dual: 0-40 VDC 0-0.3 amp. 0-40 VDC 0-0.3 amp. 0-20 VDC 0-0.6 amp. 0-20 VDC 0-0.6 amp. Metered, current limiting. 1/2 rack style. ~~\$600.50~~

#6206B. 0-60 VDC 0-0.5 amp. 0-30 VDC 0-1.0 amp. Metered, not current limiting. 1/2 rack style. ~~\$400.00~~

#6212A. 0-100 VDC 0-0.1 amp. Metered, current limiting. 1/4 rack style. ~~\$400.50~~

#6218A. 0-50 VDC 0-0.2 amp. Metered, current limiting. 1/4 rack style. ~~\$400.00~~

#6224A. $\pm 0-50$ VDC $\pm 0-1.0$ amp. Metered, not current limiting. Amplifier. 1/2 rack style. ~~\$400.00~~

#6227B. Dual Tracking range: 0-50 VDC 0-1 amp. 0-50 VDC 0-1 amp. Metered, current limiting. 1/2 rack style. Tracking. ~~\$550.00~~

#6228B. Dual: 0-25 VDC 0-2 amp. 0-25 VDC 0-2 amp. Metered, current limiting, Tracking. 1/2 rack style. ~~\$400.00~~

#6234B. Dual tracking range: 0-25 VDC 0.2 amp. 0-25 VDC 0-0.2 amp. Metered, not current limiting. 1/4 rack style ~~\$450.50~~

#6235B. Triple output: 0-6 VDC 0-2.5 amps. $\pm 0-18$ VDC $\pm 0-0.2$ amp. Metered, current limiting. 1/4 rack style. ~~\$450.50~~

#6236B. Triple output: 0-6 VDC 0-2.5 amp. $\pm 0-20$ VDC $\pm 0-0.5$ amp. Metered, current limiting. 1/2 rack style. ~~\$600.50~~

#6237B. Triple output: 0-18 VDC 0-1 amp. $\pm 0-20$ VDC $\pm 0-0.5$ amp. Metered, current limiting. 1/2 rack style. ~~\$600.00~~

#6253A. Dual: 0-20 VDC 0-3 amps, 0-20 VDC 0-3 amps. Metered, current limiting. ~~\$500.00~~

#6255A. Dual: 0-40 VDC 0-1.5 amps. 0-40 VDC 0-1.5 amps. Metered, current limiting. ~~\$400.00~~

#6256B. 0-10 VDC 0-20 amps. Metered, current limiting. ~~\$300.00~~

#6257B. Dual: 0-60 VDC 0-1.0 amp. 0-60 VDC 0-1.0 amp. Metered, current limiting. ~~\$600.00~~

#6259B. 0-10 VDC 0-20 amps. Metered, current limiting. 230 single phase input. ~~\$450.00~~

#6260B. 0-10 VDC 0-100 amps. Metered, current limiting. 230 single phase input. ~~\$550.00~~

#6261B. 0-20 VDC 0-50 amps. Metered, current limiting. 115 input. ~~\$600.00~~

#6263B. 0-20 VDC 0-10 amps. Metered, current limiting. ~~\$400.00~~

#6264B. 0-20 VDC 0-20 amps. Metered, current limiting. ~~\$400.00~~

#6265B. 0-40 VDC 0-3 amps. Metered, current limiting. ~~\$200.00~~

#6266B. 0-40 VDC 0-5 amps. Metered, current limiting. ~~\$600.00~~

#6267B. 0-40 VDC 0-10 amps. Metered, current limiting. ~~\$400.00~~

#6268B. 0-40 VDC 0-30 amps. Metered, current limiting. ~~\$450.00~~

#6269B. 0-40 VDC 0-50 amps. Metered, current limiting. 230 single-phase input. ~~\$400.00~~

#6271B. 0-60 VDC 0-3 amps. Metered, current limiting. ~~\$600.00~~

#6274B. 0-60 VDC 0-15 amps. Metered, current limiting. ~~\$600.00~~

#6281A. 0-7.5 VDC 0-5.0 amps. Metered, current limiting. 1/2 rack style. ~~\$450.00~~

#6282A. 0-10 VDC 0-10 amps. Metered, current limiting. 1/2 rack style. Portable, with handle. ~~\$200.00~~

#6284A. 0-20 VDC 0-3 amps. 0-2 VDC 0-0.3 amp. Metered, current limiting. 1/2 rack. ~~\$400.00~~

#6286B. 0-20 VDC 0-10 amps. Metered, current limiting. 1/2 rack style. Portable with handle. ~~\$450.00~~

#6289B. 0-40 VDC 0-1.5 amp. 0-4 VDC 0-0.15 amp. Metered, current limiting. 1/2 rack style. ~~\$400.00~~

#6290A. 0-40 VDC 0-3 amps. Metered, current limiting. 1/2 rack style. Portable with handle. ~~\$400.00~~

#6291A. 0-40 VDC 0-5 amps. Metered, current limiting. 1/2 rack style. Portable with handle. ~~\$600.00~~

#6294A. 0-60 VDC 0-1.0 amp. 0-6 VDC 0-0.1 amp. Metered, current limiting. 1/2 rack style. ~~\$600.00~~

#6384B. 4.5-5 VDC. 0-8.0 amps. Metered, not current limiting. 1/2 rack style. ~~\$450.00~~

#6428B. 0-20 VDC. 0-45 amps. Metered, current limiting. ~~\$400.00~~

#6433B. 0-36 VDC. 0-10 amps. Metered, current limiting. ~~\$600.00~~

#6434B. 0-40 VDC 0-25 amps. Metered, current limiting. ~~\$450.00~~

#6438B. 0-60 VDC 0-5 amps. Metered, current limiting. ~~\$600.00~~

#6456B. 0-36 VDC 0-100 amps. 208 3-phase 4-wire input. Metered, current limiting. ~~\$600.00~~

#6459B. 0-64 VDC 0-50 amps. Metered, current limiting. 208 3-phase input. ~~\$600.00~~

#6515A. 0-1600 VDC. 0-5 mA. Metered, not current limiting. ~~\$600.00~~

#6525A. 0-4000 VDC 0-50 mA. Metered, current limiting. ~~\$600.00~~

H.P. MODULE:

NO METER, NO CURRENT LIMITING

#62028E. 28 VDC 0-3.25 amps. No meter, not current limiting. ~~\$300.00~~

#62212E. ± 12 VDC 0- ± 3.3 amps. No meter, not current limiting. ~~\$300.00~~

#62612G. 12 VDC 0-11 amps. No meter, not current limiting. ~~\$450.00~~

#62628J. 28 VDC 0-10 amps. No meter, not current limiting. ~~\$600.00~~

KEPCO

#ATE36-1.5M. 0-36 VDC 0-1.5 amps. Metered, current limiting. 1/4 rack style. ~~\$400.00~~

#ATE55-2M. 0-55 VDC 0-2 amps. Metered, current limiting. 1/4 rack style. ~~\$400.00~~

#ATE55-10M. 0-55 VDC 0-10 amps. Metered, current limiting. ~~\$400.00~~

#CPS. 0-15 VDC 0-50 amps. Metered, current limiting. ~~\$450.00~~

#JQE. 0-15 VDC 0-25 amps. Metered, current limiting. 1/2 rack style. ~~\$600.00~~

#JQE. 0-25 VDC 0-4 amps. Metered, current limiting. 1/4 rack style. ~~\$450.00~~

#MPS-620M. Triple output: 0-6 VDC 0-5 amps. $\pm 0-20$ VDC $\pm 0-1$ amp. Metered, current limiting. ~~\$600.00~~

#188-0030. 0-1500 VDC 0-10 amps. Metered, not current limiting. 1/2 rack style. ~~\$450.00~~

CALL FOR PRICE & AVAILABILITY

POWER SUPPLIES CALL

POWER SUPPLIES

LAMBDA

- #LB-703-FM. 0-36 VDC 0-80 amps. 230 3-phase input. Metered, current limiting. ~~2400.00~~
- #LB-705-FM. 0-120 VDC 0-22 amps. 230 3-phase input. Metered, current limiting. ~~2400.00~~
- #LK-344A-FM. 0-60 VDC 0-4 amps. Metered, current limiting. 1/2 Rack. ~~400.00~~
- #LK-341A-FM. 0-20 VDC 0-13.5 amps. Metered, current limiting. 1/2 Rack. ~~200.00~~
- #LK350A-FM. 0-20 VDC 0-25 amps. Metered, current limiting. ~~200.00~~
- #LK351A-FM. 0-36 VDC 0-25 amps. Metered, current limiting. ~~200.00~~
- #LP520-FM. 0-10 VDC 0-5 amps. Metered, current limiting. 1/4 rack style. ~~200.00~~
- #LP530-FM. 0-10 VDC 0-10 amps. Metered, current limiting. 1/4 rack style. ~~200.00~~
- #LP531-FM. 0-20 VDC 0-5.7 amps. Metered, current limiting. 1/2 rack style. ~~200.00~~
- #LPD422A-FM. Dual: 0-40 VDC 0-1.7 amp. 0-40 VDC 0-1.7 amp. Metered, current limiting. 1/2 rack style. Portable with handle. ~~200.00~~
- #LR602-FM. 0-20 VDC 0-1.1 amps. Metered, current limiting. 1/4 rack style. ~~200.00~~
- #LS-512A. 0-20 VDC 0-1.7 amps. Metered, current limiting. Precision Power Source. 1/2 rack style. Portable with handle. ~~200.00~~
- #LS-513A. 0-40 VDC 0-1 amp. Metered, current limiting. Precision Power Source. 1/2 rack style. Portable with handle. ~~200.00~~

LAMBDA DIGITAL READOUT

- #LES-EE-03-OV. 0-36 VDC 0-14 amps. Digital meter, current limiting. 1/2 rack. ~~200.00~~
- #LGS-FA-OV-R. Fixed 5 VDC 190 amps. Digital meter, not current limiting. 19" rack. ~~200.00~~
- #LQ-521-FM. 0-10 VDC 0-5 amps. Digital meter, current limiting. 1/4 rack style. ~~200.00~~
- #LQ-530-FM. 0-10 VDC 0-14 amps. Digital meter, current limiting. 1/2 rack style. ~~200.00~~
- #LQ-532-FM. 0-40 VDC 0-5 amps. Digital meter, current limiting. 1/2 rack style. ~~200.00~~
- #LQ-533-FM. 0-60 VDC 0-3.3 amps. Digital meter, current limiting. 1/2 rack style. ~~200.00~~
- #LQ-534-FM. 0-120 VDC 0-1.7 amps. Digital meter, current limiting. 1/2 rack style. ~~200.00~~
- #LQD-422-FM. Dual: 0-40 VDC 0-1 amp. 0-40 VDC 0-1 amp. Digital meter, current limiting. 1/2 rack. ~~200.00~~
- #LT-824. 0-60 VDC 0-50 amps. Digital meter, current limiting. 208 3-phase input. ~~200.00~~

LAMBDA FIXED VOLTAGE: WITH METER, NO CURRENT LIMITING

- #LM-F-5-M. 5 VDC 48 amps. Metered, not current limiting. 19" rack. ~~200.00~~
- #LM-G-0-7. 0-7 VDC 35 amps. Metered, not current limiting. 19" rack style. ~~200.00~~
- #LM-F-28. 28 VDC 19 amps. Metered, not current limiting. 19" rack style. ~~200.00~~

LAMBDA MILITARY SUPPLIES: ALL SCREWDRIVER ADJUSTMENT

- #LE101-FM-1458-1. 0-36 VDC 0-5 amps. Metered, current limiting. 19" rack style. ~~200.00~~
- #LE102-FM-1458-1. 0-36 VDC 0-10 amps. Metered, current limiting. 19" rack style. ~~200.00~~

- #LE106-FM-1458-1. 0-18 VDC 0-15 amps. Metered, current limiting. 19" rack style. ~~200.00~~
- #LE107-FM-1458-1. 0-18 VDC 0-22 amps. Metered, current limiting. 19" rack style. ~~200.00~~

LAMBDA MODULAR: NO METER, NO CURRENT LIMITING

- #LCD-4-22. Dual: 0-18 VDC 1.0 amp. 0-18 VDC 1.0 amp. ~~200.00~~
- #LCS-A-01. 0-7 VDC 0.2 amp. ~~200.00~~
- #LCS-A-03. 0-32 VDC 0.69 amp. ~~200.00~~
- #LCS-A-10. 10 VDC nom (8-12) 2.1 amps. ~~200.00~~
- #LCS-A-15. 15 VDC nom. (12-16) 1.8 amp. ~~200.00~~
- #LCS-A-120. 120 VDC nom. 0.15 amp. ~~200.00~~
- #LCS-B-15. 15 VDC nom 3.2 amps. ~~200.00~~
- #LCS-C-15. 15 VDC 6.0 amps. ~~200.00~~
- #LDS-P-150. 150 VDC 1.1 amps. ~~200.00~~
- #LDS-Y-01. 0-7 VDC 3.4 amps. ~~200.00~~
- #LDS-Y-02. 0-18 VDC 1.8 amps. ~~200.00~~
- #LGS-6A-20-OV-R. 18 VDC nom. 30 amps. ~~200.00~~
- #LJS-12-28. 28 VDC 5.4 amps. Switching supply. ~~200.00~~
- #LM-208. 0-60 VDC 0.25 amp. ~~200.00~~
- #LM-219. 22-32 VDC 1.2 amp. ~~200.00~~
- #LM-226. 8.5-14 VDC 3.3 amps. ~~200.00~~
- #LM-234. 0-7 VDC 8.3 amps. ~~200.00~~
- #LM-237. 22-32 VDC 5.0 amps. ~~200.00~~
- #LM-261. 0-24 VDC 0.7 amp. ~~200.00~~
- #LMB-0-7. 0-7 VDC 12 amps. ~~200.00~~
- #LMD-150. 150 VDC 1.1 amps. ~~200.00~~
- #LME-0-7. 0-7 VDC 12 amps. ~~200.00~~
- #LME-0-32. 0-32 VDC 3.2 amps. ~~200.00~~
- #LMS-3008. 0-8 VDC 3.5 amps. ~~200.00~~
- #LMS-3018. 0-18 VDC 1.6 amps. ~~200.00~~
- #LMS-3060. 0-60 VDC 0-0.5 amps. ~~200.00~~
- #LNS-P-15. 15 VDC 12 amps. ~~200.00~~
- #LNS-P-24. 24 VDC 9 amps. ~~200.00~~
- #LNS-P-28. 28 VDC 8 amps. ~~200.00~~
- #LNS-Y-15. 15 VDC nom. 3.4 amps. ~~200.00~~
- #LNS-Z-12. 12 VDC nom. 1.7 amps. ~~200.00~~
- #LNS-Z-15. 15 VDC nom. 1.4 amps. ~~200.00~~
- #LOS-X-24. 24 VDC 3.3 amps. ~~200.00~~
- #LRS-54M-12. 12 VDC nom. 22 amps. ~~200.00~~
- #LRS-54M-25. 24 VDC nom. 11.2 amps. ~~200.00~~
- #LXS-7-5-0V. 5 VDC 65 amps. ~~200.00~~
- #LXS-C-15. 15 VDC 6 amps. ~~200.00~~
- #LXS-CC-15. 15 VDC 9.5 amps. ~~200.00~~

N.J.E.: No Meter No Current Limit

- #HS 29-12.0-D2. Input: 115 VAC. Output: 28 VDC nom. Pot adjustable 27 to 31 VDC. 12 amps. weight 32 lbs. 8" w x 5" h x 16" deep. ~~200.00~~

POWER DESIGN

- #1010T. 0-100 VDC 0-1.0 amp. Metered, not current limiting. Portable with handle. ~~200.00~~
- #1210. 0-12 VDC 0-10 amp. Metered, current limiting. Portable with handle. ~~200.00~~
- #1570. 1-3012 VDC 0-40 mA. Metered, not current limiting. Neg/Pos switch. ~~200.00~~
- #2005. Two Stages: 0-10 VDC 0-500 mA. 10-20 VDC 0-500 mA. Metered, current limiting. Precision power source. Not calibrated. ~~200.00~~

- #2005A. 0-20 VDC 0-500 mA. Metered, current limiting. Precision power source. Not calibrated. ~~200.00~~
- #2010. Two Stages: 0-10 VDC 0-1 amp. 10-20 VDC 0-1 amp. Metered, current limiting. Precision power source. Not calibrated. ~~200.00~~
- #2050. 1-20 VDC 0-5 amps. 0-50 Metered, not current limiting. Portable with handle. ~~200.00~~
- #3650-S. 0-36 VDC 0-5 amps. Metered, current limiting. Portable with handle. ~~200.00~~
- #4005. 0-40 VDC 0-500 mA. Metered, current limiting. 1/2 rack. ~~200.00~~
- #4050. 0-40 VDC 0-5 amps. Metered, current limiting. Portable with handle. ~~200.00~~
- #5005R. 0-50 VDC 0-500 mA. Metered, current limiting. 1/2 rack. ~~200.00~~
- #5015T. 0-50 VDC 0-1.5 amp. Metered, current limiting. Portable with handle. ~~200.00~~
- #6050. 0-7.5 VDC 0-5 amps. 0-15 VDC 0-3 amps. 0-25 VDC 0-2 amps. 0-50 VDC 0-1 amp. 0-60 VDC 0-0.5 amp. Metered, current limiting. Universal power source. 1/2 rack. ~~200.00~~
- #6050A. 0-7.5 VDC 0-5 amps. 0-15 VDC 0-3 amps. 0-25 VDC 0-2 amps. 0-60 VDC 0-1 amp. Digital meter, current limiting. Universal power source. 1/2 rack. ~~200.00~~
- #6050C. 0-7 VDC 0-5 amps. 0-15 VDC 0-3 amps. 0-30 VDC 0-2 amps. 0-60 VDC 0-1 amp. Digital meter, current limiting. Universal DC power source. 1/2 rack. ~~200.00~~
- #6150. 0-6 VDC 0-15 amps. 0-15 VDC 0-7.5 amps. 0-25 VDC 0-5 amps. 0-60 VDC 0-2 amps. Metered, current limiting. Universal DC power source. 19" rack. ~~200.00~~
- #TP340. Triple output: 0-32 VDC 0-1 amp. 0-32 VDC 0-1 amp. 0-6 VDC 0-5 amps/0-15 VDC @ 2.5 amps. Metered, not current limiting. Tracking. Portable with handle. ~~200.00~~
- #TP347. Dual output: 0-16 VDC 0-5 amps. 0-16 VDC 0-5 amps or 0-18 VDC 0-3 amps. 0-18 VDC 0-3 amps. Digital meter, current limiting. Portable with handle. Tracking. ~~200.00~~
- #TW-5005. Dual: 0-50 VDC 0-500 mA. 0-50 VDC 0-500 mA. Metered, current limiting. Portable with handle. ~~200.00~~

POWER TEN (Switching Supplies)

- #3350D-20-30. 0-20 VDC 0-30 amps. Digital meter, current limiting. 208-220/230 1-phase input. ~~200.00~~
- #3350D-40-15. 0-40 VDC 0-15 amps. Digital meter, current limiting. 208-220/230 1-phase input. ~~200.00~~
- #3350D-80-12. 0-80 VDC 0-12 amps. Digital meter, current limiting. 208-220/230 1-phase input. ~~200.00~~

POWERMATE

- #SU-UNI-30EEV. This Variable Power Supply will operate 3 VDC through 30 VDC. Max amps 36. Total watts 1020. Input is 115 VAC. 47 to 63 Hz. 23.5 amps max. No meter, not current limiting. Weight 38 lbs. ~~200.00~~

POWERTEC

- #2FS-50B. 5 V 50 amps. 6 V 46 amps. Not metered, not current limiting. Open frame module. 115/230 50/60 Hz. ~~\$400.00~~
- #2ES-25B. 5 V 25 amps. 6 V 23 amps. Not metered, Not current limiting. Open frame module. 115/230 50/60 Hz. ~~\$200.00~~

SORENSEN

- #DCR20-50B. 0-20 VDC 0-50 amps. Metered, current limiting. ~~\$450.00~~
- #DCR40-13B. 0-40 VDC 0-13 amps. Metered, current limiting. ~~\$400.00~~
- #DCR80-6B. 0-80 VDC 0-6 amps. Metered, current limiting. ~~\$400.00~~
- #DCR80-33B. 0-80 VDC 0-33 amps. Metered, current limiting. ~~\$700.00~~
- #DCR150-3B. 0-150 VDC 0-3 amps. Metered, current limiting. ~~\$700.00~~
- #DCR150-15. 0-150 VDC 0-15 amps. Metered, current limiting. 208/230 1-phase. ~~\$650.00~~
- #DCR150-18B. 0-150 VDC 0-18 amps. Metered, current limiting. 208/230 1-phase input. ~~\$650.00~~
- #DCR300-18. 0-300 VDC 0-18 amps. Metered, current limiting. ~~\$650.00~~

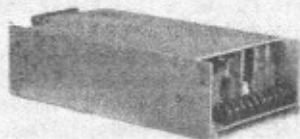
- current limiting. 208/230 3-phase input. ~~\$700.00~~
- #SRL10-50. 0-10 VDC 0-50 amps. Metered, current limiting. 115/230 input. Pick voltage. ~~\$670.00~~
- #SRL10-100. 0-10 VDC 0-100 amps. Metered, current limiting. 115/230 input. Pick voltage. ~~\$750.00~~
- #SLR20-12. 0-20 VDC 0-12 amps. Metered, current limiting. ~~\$520.00~~
- #SLR60-4. 0-60 VDC 0-4 amps. Metered, current limiting. ~~\$520.00~~
- #SLR60-8. 0-60 VDC 0-8 amps. Metered, current limiting. ~~\$400.00~~
- #QRB15-2. 0-15 VDC 0-2 amps. Metered, current limiting. ~~\$65.00~~
- #QRB30-1. 0-30 VDC 1 amp. Metered, current limiting. ~~\$65.00~~
- #QRC40-15. 0-40 VDC 0-15 amps. Metered, current limiting. ~~\$65.00~~

TRYGON

- #4.75T05.5. 4.75 to 5.5 VDC 135 amps. Metered, current limiting. ~~\$600.00~~

+5 VDC +12 VDC -12 VDC MULTIPLE OUTPUT SWITCHING POWER SUPPLY

POWER-ONE, #NRG350-3000F. Input: 85-132 or 170-264 VAC 47-63 Hz (The unit automatically corrects for the input voltage applied). Outputs: +5 VDC @ 35 amps, +12 VDC @ 10 amps with 16 amp pk, -12 VDC @ 6 amps. Main output line regulation 0.5%. Main output load regulation 1%. Ripple and noise 1% pk-pk. The main +5 output has overvoltage protection. All outputs have overcurrent protection. An inhibit input is provided to turn the supply off from a remote location. Power fail output is a standard feature. Maximum continuous output power is 350 watts. This unit has a built-in cooling fan. The +5 VDC output must have a minimum of a 4 amp load to enable the 12 VDC outputs to operate properly. Has a screw terminal barrier strip for electrical connections. Dimen.: 10-1/2" wide x 5-1/8" deep x 2-1/2" high.



Stock #PS2155



+5VDC, +12VDC, -12VDC, -5VDC, -48 VDC SWITCHING POWER SUPPLY

WEIR, #HSS 100/3. Input 115/230 VAC 50/60 Hz. Outputs: 5 VDC @ 12 amps, +12 VDC @ 2.5 amps, -12 VDC @ 1 amp, -5 VDC @ 0.5 amp, -48 VDC @ 0.5 amp. Switching type power supply. Input voltage easily changed via moving one jumper. Shipped wired for 220 VAC operation. Screw type electrical connections. Efficiency approx. 77%. Equipped with power fail output. Line/load regulation 1% or better. Ripple/noise 10 mV or less pk-pk. Has electronic overvoltage protection plus current limiting. Dimensions: 8-3/8" wide x 4-3/4" deep x 2-3/8" high.

Stock #PS9655



5 VDC 5 VDC 12 VDC 12 VDC MULTIPLE OUTPUT SWITCHING POWER SUPPLY

ACME ELECTRIC STANDARD POWER, #HF-75754. All outputs provided with two output terminals allowing separate outputs without a common ground. Outputs are 5 VDC @ 35 amps, 5 VDC @ 1.5 amps, 12 VDC @ 5 amps, 12 VDC @ 5 amps. The main 5 VDC output and the 12 VDC outputs are adjustable $\pm 5\%$. Maximum continuous output power is 180 watts with convection cooling. With forced air fan cooling at 300 lfm the output rating is 250 watts. Input 100-120 VAC or 200-240 VAC 50/60 Hz. The supply automatically selects proper internal configuration required for various input voltages so no jumper changes are required. Line and load regulation below 0.5% ripple 120 mV pk-pk max. Open frame design with screw type barrier terminals for all electrical connections. Dimensions: 11-3/4" wide x 5" deep x 2-1/2" high.

Stock #PS9701

+5 VDC SWITCHING POWER SUPPLY

COMPUTER PRODUCTS, #NFN40-7605. Output: ± 5 VDC @ 6 amps without air cooling or 8 amps with 20 cfm of air flow. Input: 100-240 VAC 50/60 Hz 1.2 amps at 100 VAC or 0.6 amp at 240 VAC. 5 volt output is adjustable over a range of approx. $\pm 10\%$. Ripple 50 mV nom. Regulation $\pm 5\%$ nom. Open frame design with mounting holes in corners of circuit board. Has overload and overvoltage protection. Dimensions: 5" wide x 3" high x 1-1/4" thick.

Stock #PS2100

+5 VDC, +12 VDC, SWITCHING POWER SUPPLY

ARTESYN, #NLP40-7629. Output: +5 VDC @ 4 amps, +12 VDC @ 2 amps. All ratings are max. with convection cooling. With fan cooling the 5 VDC output current is 4.5 amps and the 12 VDC output current is 3 amps. Input: 100-240 VAC 50/60 Hz. Input current is 1.4 amps at 100 VAC input and 0.7 amp at 240 VAC input. Open frame design with mounting holes in corners of circuit board. Has overload protection. Ripple: 50 mV on the 5 VDC output and 120 mV on the 12 VDC output. Regulation: $\pm 2\%$ on the 5 volt output and $\pm 5\%$ on the 12 volt output. Dimensions: 4-1/4" wide x 2-1/2" high x 1-1/4" thick.

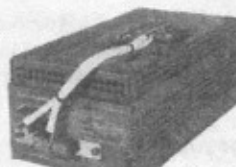
Stock #PS2102



5 VDC ± 12 VDC MULTIPLE OUTPUT POWER SUPPLY

LAMBDA, #LYT-W-5122-6035. Switching type power supply. Input: 103-132 VAC, 47 to 440 Hz or optionally 130 to 160 VDC. This unit has overvoltage protection modules on the +5 and ± 12 VDC outputs. Outputs: 5 VDC @ 12.6 amps, ± 12 VDC @ 1 amp. The 5 VDC output is adjustable $\pm 5\%$. Line/load regulation 0.1%. Ripple and noise 15 mV rms, 150 mV pk-pk. Has automatic current limiting. Includes instruction manual. Dimensions: 10" long x 4-1/2" high x 5" wide.

Stock #PS9600



+5 VDC ± 12 VDC -5 VDC MULTIPLE OUTPUT SWITCHING POWER SUPPLY

POWER-ONE, #MAP80-4010. Input 90-132/175-264 VAC 47-63 Hz. Power supply automatically adjusts to input voltage level. Outputs: +5 VDC @ 14 amps, +12 VDC @ 4 amps, -12 VDC @ 3 amps, -5 VDC @ 1 amp. Minimum load required for operation 1 amp on +5 VDC output. Total maximum continuous output 80 watts. Has overvoltage protection on +5 VDC output. All outputs have overcurrent protection. A power fail/power good signal is provided for monitoring proper operation. Line regulation (+5 VDC output) 0.2%, load regulation (+5 VDC output) 1%. Noise and ripple 50 mV pk-pk. Open frame design. Has screw terminals and quick connect tabs for all connections. Dimensions: 7-1/4" wide x 4-1/4" deep x 1-7/8" high.

Stock #PS9750



5 VDC 12 VDC POWER SUPPLY

POWER ONE, #CP498-A. Input 100-240 VAC 47-63 Hz. Max. input power 2.5 amps. Max. output +5 VDC @ 6.0 amps with OVP, +12 VDC @ 5 amps (11 amps surge) 12 VDC @ 0.5 amp. 5 VDC @ 0.25 amp. This linear power supply has adjustable output $\pm 5\%$. Line and load regulation $\pm 0.05\%$ or better. Has foldback type current limiting on all outputs and crowbar overvoltage protection on 5 VDC outputs. Ripple less than 5 mV pk-pk. Dimensions: 11" long x 4-3/4" high x 3-1/4" deep.

Stock #PS93515



5 THRU 28 VDC RIPPLE FILTER

LAMBDA, #MRS-53. 5-28 VDC. Current capacity 25 amps. Input 5-28 VDC. Ripple and noise 4 mV rms 20 mV pk-pk. Input via barrier terminals. Output via 1/4" slotted connector terminals. Dimensions: 1-15/16" long x 1-13/16" high x 1-5/8" deep.

Stock #PS9403



5V, -5V, $\pm 15V$, 28V, 48V MULTIPLE OUTPUT SWITCHING POWER SUPPLY

CALIFORNIA DC, #60-0365-02. Input: 115/230 VAC 50-60 Hz 1.5 amps max. Outputs: +5 VDC @ 4 amps, -5 VDC @ 1 amp, ± 15 VDC @ 0.75 amp, +28 VDC @ 1 amp, 48 VDC @ 1.5 amps. NOTE: +28 V or +48 V outputs must have a load connected to operate properly. Line/load regulation 2% or better. Ripple 50 mV pk-pk or better. Dimensions: 10-1/8" wide x 5-5/8" deep x 3" high.

Stock #PS9605



5 VDC POWER SUPPLY POWER PAC, INC., #EP2C-5-OV

Linear power supply. Input 105-125 VAC 47/63 Hz. 1.2 amps AC input current. Output 5 VDC @ 6 amps. Output is adjustable approx $\pm 10\%$. Line and load regulation $\pm 0.05\%$ or better. Has foldback type current limiting and crowbar overvoltage protection. Ripple less than 5 mV pk-pk. Dimensions: 5-5/8" wide x 4-7/8" high x 2-7/8" deep.

Stock #PS9052



+5 VDC +15 VDC -15 VDC +42-56 VDC SWITCHING POWER SUPPLY

ELECTRONICS, INC. (KYOSAN), #SCC174LX1A. Outputs are 5 VDC, +15 VDC, -15 VDC, +42-56 VDC. Input: 110/220 VAC 50-60 Hz. Input voltage is jumper selectable. NOTE: We were not able to obtain any technical specifications for this power supply. The current ratings are probably similar to other switching power supplies that match the physical size of this unit. Factory wired for 110 VAC operation. The following specifications are fairly common for this type of power supply and are given here for reference. Actual performance may be different. Line and load regulation 0.2% or better. Ripple and noise 50 mV or lower. +5 VDC output is adjustable $\pm 5\%$. Open frame design with screw type barrier terminals for all electrical connections. Dimensions: 10" wide x 5-1/2" deep x 2" high.

Stock #PS2400



5 VDC 24 VDC 24 VDC 24 VDC POWER SUPPLY SWITCHING SYSTEMS, #S01-402-1444-1

Input: 120/240 VAC 50/60 Hz 35 amps @ 115 V for 1/2 cycle, or 70 amps @ 230 V for 1/2 cycle. Output: main supply 5 VDC @ 50 amps max. Aux. #1: 24 VDC @ 10 amps. Aux. #2: 24 VDC @ 5 amps 7 amps pk. Aux. #3: 24 VDC @ 5 amps 7 amps pk. Aux. #2 and Aux. #3 can be series connected to produce 48 VDC @ 5 amps. Must have a minimum 10% load on main output to enable Aux's #2 and #3 operation. Main and Aux. #1 share a common return. Adjustable output $\pm 5\%$ on main, Aux. #2 and #3, $\pm 3\%$ centering on Aux. #1. Load regulation $\pm 1\%$ or better on main, Aux. #2 and #3, $\pm 5\%$ on Aux. #1. Line regulation 0.2% on all outputs. Has foldback type current limiting on all outputs and crowbar overvoltage protection on main output. Ripple less than 50 mV pk-pk on main and 100 mV pk-pk on Aux's #2 and #3. Dimensions: 15" long x 5" high x 2-1/2" deep.

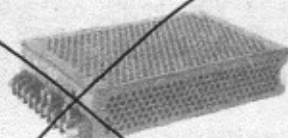
Stock #PS9404



LAMBDA POWER SUPPLY - DC to DC CONVERTER

Model #LJS-13A-15-D-OV. Input 42 to 58 VDC. Output 15 VDC. Rated 4 amps @ 50° C, 2.8 amps @ 60° C. Output is adjustable $\pm 5\%$. Output has overvoltage protection. Solid state switching type design. Dimensions: 7-7/8" wide x 4-1/2" high x 1-3/4" thick.

Stock #PS9552



+5 VDC +12 VDC -12 VDC -5 VDC SWITCHING POWER SUPPLY

POWER ONE, #SPL200-S140. Outputs are 5 VDC @ 35 amps with overvoltage protection. +12 VDC @ 4 amps, -12 VDC @ 1.5 amps, -5 VDC @ 1.5 amps. Max. continuous output power is 200 watts. 250 max. peak watts. Requires 12 cfm airflow is operated at rated output. Input 110/220 VAC 50-60 Hz. Maximum input power 350 watts. Factory wired for 110 VAC operation. Line and load regulation 0.2% or better. Ripple and noise 50 mV or lower. +5 VDC output is adjustable $\pm 5\%$. Open frame design with screw type barrier terminals for all electrical connections. Dimensions: 13" wide x 5" deep x 2-1/2" high.

Stock #PS9700



+5 VDC +12 VDC DUAL OUTPUT SWITCHING POWER SUPPLY

Input: 115 VAC 50-60 Hz. Skymp 850-3005. Outputs: 5 VDC @ 6 amps +12 VDC @ 6 amps. Has built-in male power input socket and two female power output sockets. All sockets are compatible with PH-386 style computer cords. A pushbutton on/off switch. One female AC socket is switched, the other is always on when AC power is applied. This is a bare board power supply and must be fan cooled and enclosed to operate properly and safely. Line regulation 0.2% or better. Load regulation 1%. Ripple and noise 50 mV pk-pk or less. Dimensions: 8" wide x 6" deep x 1-7/8" high.

Stock #PS9751



DC to DC 28 VDC POWER SUPPLY

LAMBDA, #LJS-13-A-28-D-OV. Output 28 VDC adjustable $\pm 5\%$. Max. output current 2.2 amps. Input 42-58 VDC. Line and load regulation 0.4%. Ripple and noise 15 mV rms 150 mV pk-pk. Built-in overload and overvoltage protection. Input and output via barrier terminals. Dimensions: 8" long x 1-3/4" high x 4-1/2" deep.

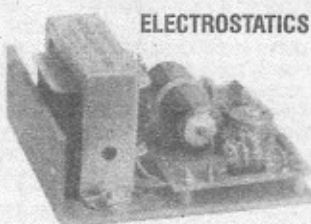
Stock #PS9402



when operated on line frequencies below 58 Hz. The output is adjustable $\pm 5\%$ min. Line regulation 0.05%. Load regulation 0.05%. Ripple 5.0 mV pk-pk max. This unit has an adjustable overvoltage protection circuit. The overvoltage point is set at 28 VDC. Open frame design. Dimensions: 16-3/4" wide x 5" high x 5" deep.

Stock #PS2153

ELECTROSTATICS SUPPLIES



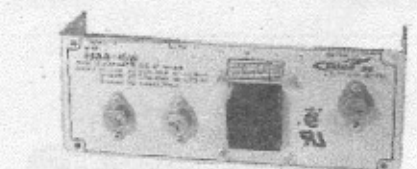
Stock #PS9400

12 VDC LINEAR POWER SUPPLY ELECTROSTATICS, #30. Output 12 VDC nominal @ 1.5 amps $\pm 0.05\%$ regulation. Voltage adjustable $\pm 5\%$. Built-in fold-back current limiting. Input 115 AC, 47/63 Hz. Dimensions: 4-1/2" high x 4" wide x 2-11/16" deep max.

Stock #PS2150

12 VDC LINEAR POWER SUPPLY ELECTROSTATICS, #30. Same output and dimensional specs. as the unit above except the input voltage is 230 VAC 47/63 Hz.

Stock #PS2151



± 5 VDC, 24 VDC LINEAR POWER SUPPLY CONDOR, #FBAA-45W. Input voltage: 115/230 VAC 47-440 Hz @ 1 amp max. Outputs: +5 VDC @ 2.0 amps, has overvoltage protection set at 6.2 VDC. -5 VDC @ .5 amp, has overvoltage protection set at 6.2 VDC. 24 VDC @ 1.5 amps (1.7 amp pk). DC outputs are adjustable $\pm 5\%$ min. Line and load regulation 0.05% output ripple 5 mV pk-pk max. Outputs have current limit foldback over current protection. Dimensions: 10-1/4" long x 4" wide x 2-5/8" deep.

Stock #PS9503