| samlexameric | |
|--------------|--|
|--------------|--|



Desktop Switching Power Supply

Model SEC-1235 30 Amps

Design Features

- Advanced switch-mode technology
- Reliable power with minimum weight and size
- Circuit innovations minimize output voltage ripple and RFI
- Input voltage can be set at 120 VAC or 240 VAC
- UL listed to both USA & Canadian safety standards

Applications

- Two way radio base stations
- Communications systems
- Security systems
- Test equipment
- Plotters
- GPS receivers
- Automotive & Marine displays
- DC computers
- 12 Volt lighting systems
- OEM applications

| MoDel No. | SeC-1235 (No meters) |
|--|--|
| INPut Voltage (NoMINal) | 120 VAC, 60 Hz (100 VAC to 130 VAC) - factory present 230 VAC, 50 Hz (200 VAC to 260 VAC) - by internal settings |
| INPut CurreNt | 7.5 A at 120 VAC, 60 Hz; 3.5 A at 230 VAC 50 / 60 Hz |
| outPut Voltage | 13.8 VDC |
| outPut Voltage aDjuStMeNt | 11.5 VDC to 15.5 VDC with the help of internal potentiometer |
| outPut CurreNt, CoNtINuouS | 30 A |
| CurreNt lIMIt | 35 A, constant current limiting, auto recovery |
| No loaD CurreNt Draw | 120 mA at 120 VAC |
| rIPPle | 50 mV peak to peak |
| NoISe | 150 mV peak to peak |
| Peak effiCleNCy | 85% |
| CooliNg | Temperature controlled fan |
| outPut INDICatioNS | No meters |
| ProteCtIoNS | Overload, short circuit and over temperature |
| eNVIroNMeNtal teMPerature raNge | 0 - 40°C |
| Safety CertIfICatIoN | cULusa, UL60950-1, E179076 |
| eMI (eMISSIoNS) CoMPIIaNCe | FCC Part 15 (B) for Class B devices |
| aC INPut CoNNeCtIoNS | Male AC inlet connector Type "IEC 320-C14" Detachable AC power cord with - Female connector Type "IEC 320-C13" on one end to mate with AC power inlet connector on the power supply - Male, 2 pole 3 Wire grounding (3 prong) plug Type"NEMA5-15P" on the other end for connection to the AC outlet. |
| DC outPut CoNNeCtIoNS | RED (+) and BLACK (-) terminals with tubular hole and set screw. Hole diameter 0.2 ", (5 mm). Includes a pair of copper terminal lugs for crimping to output wires to the load |
| INPut SIDe fuSe (5 mm x 20 mm, glass ferrule, delayed action) | For 120 VAC input: Rating 250 V, 8 A, Manufacturer: Littelfuse, Model 21800 For 230 VAC input: Rating - 250 V, 4 A Manufacturer: Littelfuse, Model 218004 |
| DIMeNSIoNS, MM (l x w x h) | 203 x 185 x 64 |
| DIMeNSIoNS, INCheS (l x w x h) | 8 x 7.3 x 2.5 |
| welght, kg | 1.6 |
| welght, IB | 3.4 |

Note: Specifications are subject to change without notice

