



Features

- Excellent Line Transient Immunity
- Exceptionally Wide Input Range 5mS Holdup
- (Shorted Input!) Wide Ambient Range
- High Input-Output Isolation High MTBF
- Compact, Convenient Package 3U Pluggable Sub-rack module
- High efficiency, very low noise & low inrush current
- Efficiency greater than 85%
- 5 year warranty



SPECIFICATIONS

| Input | | | | |
|--|---|--|--|--|
| DC Input Voltage Range 17.5V – 160V DC | | | | |
| Reverse Input Protection | Shunt Protection (blows fuse) | | | |
| Inrush Current | Inrush charge less than 4.4µCoulombs, I Peak < 10A, 50µSec. | | | |
| Input Fuse, Safety | 10A HRC 250V SF, internal | | | |
| Input Ripple Current | Less than 1A RMS – see EMC | | | |
| Input Power | Less than 120 Watts at 100 Watts output | | | |
| ON/OFF | Front size switch (options)_ | | | |
| | | | | |
| | Output | | | |
| DC Output Power | 100W Continuous, 150W surge | | | |
| Voltage | 12V single, 24V single, 12V dual isolated, ±12V (user or factory set) | | | |
| Voltage Adjustment Range | ±10% (Secondary-side) Front side trimmer (options) | | | |
| Current | 8.4A for 12V single ,4.2A for 24V & 12V dual | | | |
| Current Adjustment Range | 0.5-6A Current limit mode. Front side trimmer (options) | | | |
| Surge Load | 6A (5 minutes, each output) | | | |
| Min Load | 0A | | | |
| Ripple & Noise | < 100mv P-P (Note 1) | | | |
| Total Band Regulation | < ±0.01% (17.5 to 160V in, 0 – 100W load, 12V configuration) | | | |
| | < ±0.1% (17.5 to 160V in, 0 – 100W load, 24V configuration) | | | |
| Hold-up Time | > 5mS, full load, 17.5 to 200V input, I/P shorted or open. | | | |

Overall Performance

| Efficiency | > 85% at maximum load and any input voltage 24V to 160V | | |
|------------------------------|---|--|--|
| Temperature Coefficient | Any change in output voltage due to warm-up drift and operation temp does | | |
| | not exceed regulation limit. | | |
| Step Load Response | 25% to 75% Step Load on output. Effect on output: <200mV peak or dip, | | |
| | <500µs Settling Time to regulation limits | | |
| Output Signal (secondary- | Output "Power Good" = open | | |
| side,free voltage contact of | OFF, Output voltage out of tolerance = close | | |
| relay.) | | | |
| Indicators and test sockets | Front side: Power Good LED1. Input above 17.5V LED2. Test sockets output | | |
| | voltage | | |
| Nominal Switching Frequency | 75KHz | | |



Isolated DC - DC Converter

Protection

| Short circuit | Short circuit on output causes no damage. | | |
|------------------|--|--|--|
| No Load | Under no load operation, the power supply load causes no damage or hazard. | | |
| | No minimum load is required. | | |
| Over Load | Total power 120% to 150% automatic re-start on removal of overload. | | |
| Over Voltage | Output over voltage limited to 125% of nominal | | |
| Over temperature | Shutdown above 100°C with auto restart below 70°C. | | |

Environment

| Operating Temperature | Full Performance, 0°C to 60°C. Or −20°C to 70°C with automatic thermal de- | | |
|-----------------------|--|--|--|
| | rating or forced air. Relative Humidity: 10% to 95% | | |
| Cooling | Natural Convection (vents on long sides) | | |
| Vibration and Shock | IEC 68.2.6 resonance scan 10hz to 150hz 0.5g 1 octave/min 3 axis. IEC 68.2.27 shock test 15g 11ms 3 shocks per axis 3 axis. IEC 68.2.6 Endurance test 4hz to 150hz 0.07mm double amplitude 4hz-8.4hz 1.0g 8.4hz-150hz. IEC 68.2.29 bump test 10g 16ms 1000 per axis 2/second 3 axis. | | |
| Shipping and Storage | -40°C to 85°C , Relative Humidity 10% to 95% | | |

Safety & EMI: Complies with the following Standards:

| Safety | IEC 950, AS 3260, UL 1950, CSA22.2 No. 950. | | |
|---------------------|--|--|--|
| EMI, conducted | CISPR22, AS3548, FCC, VDE 0878 PT3 (All Class B) | | |
| EMC, susceptibility | EN 61000-4-2 to -4-6, -4-9, -4-11, EN 50082-2, IEC 1326 part 10 and part 1, IEC 255-5, 255-22, 255-11. | | |

General

| TERMINATIONS | H15 DIN 41494 connector (Std) or 14 pins plug-In screw terminal block (option) |
|--------------|--|
| MTBF | >250,000 hours, full load, 40°C, MIL217F parts stress analysis |
| MOUNTING | Two M3 points on front and cover. Slides into standard IEC/DIN rack guides. |
| MATERIAL | Anodized Aluminium |
| DIMENSIONS | 3U 5HP (4x1.4x6.7) inches, (100x35x170) mm (incl connector) |

Connector Pin Configuration (Connector X1)

| H15 DIN | MSTBA 2.5 | E100S12 (single o/p) | E100S24 (single o/p) | E100D12 (dual o/p) |
|---------|-----------|-----------------------------|-----------------------------|---------------------------|
| 4 | 1 | +VM (+12V MASTER) | +VM (+24V MASTER) | +VM (+12V AUX) |
| 6 | 2 | -VM (0V MASTER) | -VM (0V MASTER) | -VM (0V AUX) |
| 8 & 10 | 3 & 4 | +VM (+12V MASTER) | +VM (+24V MASTER) | +VM (+12V MASTER) |
| 12 & 14 | 5 & 6 | -VM (0V MASTER) | -VM (0V MASTER) | -VM (0V MASTER) |
| 16 | 7 | ALARM COM | ALARM COM | ALARM COM |
| 18 | 8 | ALARM GOOD N/C | ALARM GOOD N/C | ALARM GOOD N/C |
| 20 | 9 | ALARM GOOD N/O | ALARM GOOD N/O | ALARM GOOD N/O |
| 22 | 10 | - | - | - |
| 24 | 11 | - | - | - |
| 26 | - | - | - | - |
| 28 | 13 | +VIN | +VIN | +VIN |
| 30 | 14 | -VIN | -VIN | -VIN |
| 32 | 12 | EARTH | EARTH | EARTH |