CCX-10000S-270-28V

10,000 Watts Conduction Cooled

Designed for High Performance Military Applications



KEY FEATURES:

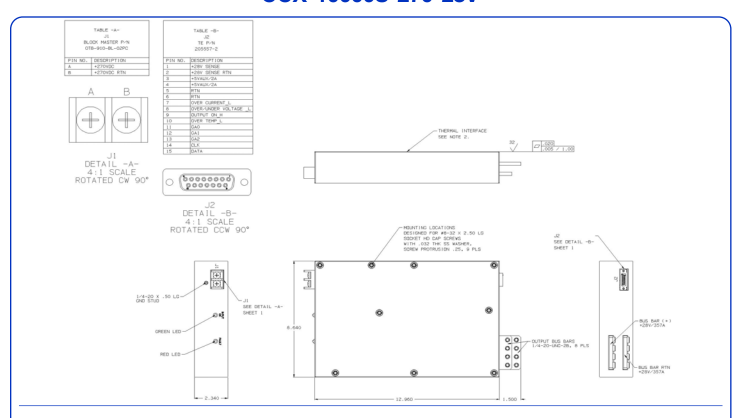
- Efficiency Exceeding 94%
- · 10,000 Watts in an 12.960" x 8.640" x 2.340" Package
- 270Vdc Input per Mil-Std-704 Versions E & F
- Outputs Rated +28V/357A, +5V_Aux/2A
- N+1 Redundant with Internal Oring FETs/Diodes
- 38W/in³ Power Density
- Custom Output Configurations Available
- Output Ripple & Noise Less Than 280mV pk-pk (<1.0%)
- · 'Zero' Wire Current Share
- Designed for Military Pulse Load Transmit Radar Application
- Ruggedized Mechanical Design
- One Year Warranty
- · Greater than 150,000 Hrs MTBF
- · Proudly Made in U.S.A.



Switching Power, Inc.



CCX-10000S-270-28V



Nominal Input Voltage 270 Vdc, 40A.

Operational Input Voltage Range

230-290 Vdc, with input transient protection to 200 & 350 Vdc for 50 ms exceeding limits per MIL-STD-

704E/F. During 50msec transient to 200VDC the output

voltage exceeds 26.0V at full load.

Inrush Current Less than 50 msec, 50 amperes @ 270 Vdc.

Reverse Input Reverse input protection to rated DC voltage.

Protection

Fusing 60 Ampere, 300 Vdc, Fast Acting fuse.

Hold up time 1msec minimum after loss of DC input at 10,000W load.

Efficiency Minimum 94% at full load through operational input

voltage range.

 Turn on time
 1 sec max. from power up.

 Line and Load
 ±1% over DC input range and Regulation

 Minimum Load
 0 to 100% load change.

 No minimum load required.

Ripple & Noise Through 20MHz less than 1% pk-pk.

Transient Response Output maximum excursion of ± 5% for 25% load

step. Recovery less than 250 $\mu sec.$

Overshoot No turn-on or turn-off overshoot.

Output Isolation Isolated from chassis ground, 100 Vdc.

Input/Output Isolation 1500 Vdc from input to both chassis/outputs.

SELV construction.

Reverse Output Protected against reverse voltage to supply

Voltage Protection current rating.

Overvoltage Shutdown at 115% ±5% of nominal Vout.

Protection Recycle input power to reset.

Overtemperature Protection Unit shuts down if overheated. Recycle input.

Current Limiting Output protected with current limit.

Automatic recovery when overload or short is removed.

Paralleling Two or more supplies can be operated in parallel and

will share load current within ±10% of each other.

Compensates for up to 0.3V total distribution voltage

Remote Sense Compensates for up to 0. drop on the +28V output.

Signals:

OVER/UNDER VOLTAGE_L

OVER CURRENT_L

OUTPUT ON_H

OVER TEMP_LOptional I2C (reference application note)

Consult factory for more details.

Cooling Conduction cooled.

Operating Temperature -40°C to +71°C at thermal interface.

Stability 28V output 0.1% for 8 hrs. after 30 minute warm-up.

Storage Temperature -55°C to 105°C.

ConnectorsReference outline drawing.Size12.960" x 8.640" x 2.340

Weight: 22 lbs. max.

Environmental Design to Meet:

High Temperature per MIL-STD-810G, Method 501.6 Procedure I & II

Low Temperature per MIL-STD-810G, Method 502.6 Procedure I & II

Humidity per MIL-STD-810G, Method 507.6 Procedure I & II

Pressure Altitude per MIL-STD-810G, Method 500.6 Procedure I up to 40,000ft

Non-constitute I

No

Non-operational

Pressure Altitude per MIL-STD-810G, Method 500.6 Procedure I up to 10,000ft

operational

Fungus per MIL-STD-810G, Method 508.7

Sand & Dust per MIL-STD-810G, Method510.6 Procedures I & II.

Salt Fog per MIL-STD-810G, Method 509.6

Vibration per MIL-STD-810G, Method 514.7 Category 24, Procedure I
 Charles and MIL-STD-810G, Method 514.7 Category 24, Procedure I

Shock per MIL-STD-810G, Method 516.7

EMI Designed to Meet (MIL-STD-461E):

RS103 (Army Ground, 30MHz - 18GHz)

RE102 & CE102 (with SPI's external filter, TA27070, or equivalent)

· CS101

CS114 (Army Ground)

• CS115

CS116 (10 Amps)

Common Options

Special output configurations. Consult factory for more details on a tailored solution which meets your

requirements.