

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







25 Watts AA25N

Total Power: 25 Watts **Input Voltages:** 24V or 48V No. of Outputs:

Single, Dual, Triple



Special Features

- Ideal for telecom/networking applications
- High efficiency
- Unencapsulated 2.0" x 2.0" x 0.50" package.
- Integral heat spreader available
- 100°C Baseplate temperature
- Enable (on/off)
- Thermal protection
- 350kHz Switching frequency
- Under voltage lockout

Environmental

Operation case temperature range: -40°C to +100°C

Storage temperature: -40°C to +125°C

Humidity: 5% to 100%

Safety

UL UL1950

CAN CAN22.2-950 TUV EN60950

Electrical Specs

Input

Input range

18-36 Vdc (24 Vdc nominal) 36 - 75Vdc (48Vdc nominal)

Input capacitance Input reverse voltage 2mF typical

82% typical

protection Input surge voltage

100V for 100mS (048L) 50V for 100mS (024L) 36V for 100mS (012L)

Fuse recommended

Input reflected ripple Undervoltage lockout Efficiency

<10mA (P-P) See Note 2 Vin<32V (-048L ONLY)

Output

Voltage tolerance

Line regulation

±1.0% Main Output

Aux Output ±3.0% Dual Output ±2.0% Main Output ±0.1% Aux Output ±0.5%

Dual Output ±0.2% Load regulation Main Output $\pm 0.75\%$

Aux Output ±3.0% Dual Output ±0.5% (10% to 100% load) Note 6.

Noise/ripple 50mV P-P, Singles 100mVp-p, Dual, Triple

Short circuit protection Continuous power cycle Overvoltage protection 120% of V0, Typ Transient response 2% Vo typ; recovery <500msec typ

(25% step load change to within 1%Vo)

Temperature coefficient ±0.2%/°C Switching frequency 350kHz

Control

Enable on =2.5 to 5.5Vdc or open circuit

off = 0 to 0.8Vdc

Ref. to -Vin. TTL compatible

Input current (enable OFF) <10ma

Output trim Thermal shutdown Single output models

110°C Baseplate temperature (typ)

Auto reset

Isolation

I/O isolation Isolation resistance 1500Vdc 15 x 108 ohms

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Ordering Information

Input VDC	Output 1 Voltage	Output 2 Voltage	Output 3 Voltage	Output Power	Model Number
18-36 18-36	12V @ 2.08A 15V @ 0.83A	-15V @ 0.83A		25W 25W	AA25N-024L-120S AA25N-024L-150D
36-75 36-75 36-75 36-75	3.3V @ 6A 5V @ 5A 5V @ 5A 5V @ 2.5A	3.3V @ 6A 12V @ 0.52A	-12V @ 0.52A	19.8W 25W 25W 25W	AA25N-048L-033S AA25N-048L-050S AA25N-048L-050D033 AA25N-048L-050T120

Notes:

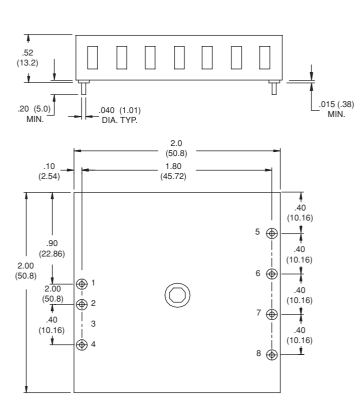
Max output power not to exceed 25W total. The sum of output currents not to exceed 6 Amps. Any output loading ratio within the maximum specified limits is possible.

Pin Assignments

Single Output	Dual Output	Triple Output
1. +Vin 2Vin 3. No Pin 4. Enable 5. No Pin 6. V1 Out 7. Comm	1. +Vin 2Vin 3. No Pin 4. Enable 5. V1 Out 6. Comm 7. V2 Out	1. +Vin 2Vin 3. No Pin 4. Enable 5. V2 Out 6. V1 Out 7. Comm
8. Trim	8. N/C	8. V3 Out

Notes:

- 20 MHz bandwidth. An external 2.2mf ceramic capacitor is recommended to be placed from +V out to -V out.
- 2. 12V and 24V Input models require external capacitor connected between +V in and -V in to meet FCC class A and ETS300-386-1 requirements for conducted noise. Consult Factory for filtering information to meet FCC class B, VDE or EIC specifications.
- All specifications are typical at nominal line, full load, and 25° C unless otherwise noted.
- 4. All specifications subject to change without notice. Mechanical drawings are for reference only.
- 5. Please refer to the Technical Reference Notes for more information.
- 6. Balanced loads on dual and Aux output voltage.
- 7. Warranty: 1 yr



Case material: Metal base/cover Weight: 2.5 Oz / 68Gr.

