

AK80A

240 Watts

AK80A Economy Series

Total Power	240 Watts
Input Voltages	24V, 48V
# of Outputs	Single



SPECIAL FEATURES

- High efficiency - up to 87%
- 500 KHz fixed frequency
- 85°C baseplate operating temperature (with no derating)
- Low output ripple and noise
- Excellent transient response
- High reliability - over 1 million hours MTBF
- Wide input voltage range
- TTL compatible enable control
- Parallelable
- Adjustable output voltage and current limit
- Temperature monitor output
- Overtemperature and short circuit protection
- Regulation to zero load

ELECTRICAL SPECIFICATIONS

Input

Input Range 36 to 72 VDC
or 18 to 36 VDC

Efficiency 83% typical (5V @ 40A);
87% typical (12V @ 18A);
87% typical (15V @ 16A)

Control

Voltage Adjust 90 to 110% Vo

Enable TTL compatible (low to enable)

Current Limit Adjust 20 to 100% Io rated

Clock Input (external sync) 3.5 to 5Vp-p @ 1MHz ± 10%

Clock Output (internal clock) . 4.4 to 5.5Vp-p @ 1MHz ± 0.5%

Power Good/Identification High (Vo) = power good

Temperature Monitor Output . 10 mV/°K (2.73V = 0°C)

Output

Load Regulation 0.3% typical down to no load

Line Regulation 0.1% typical

Noise/Ripple 100 mV typical (output below 5V)
2% typical (output 5V and over)

Remote sense Up to 0.5V

Output Voltage

Adjust Range ±10% of nominal output

Transient Response 10% typical deviation with 300µs recovery (25-75% full load)

Current Share Accuracy 5% typical

Overshoot Protection 130% nominal Vo

Current Limit 115% Io max

NOTES

Nominal values apply with sense pins connected and other control pins unconnected.

Specifications subject to change without notice.

ASIA
6F., CDW Building
382-392 Castle Peak Road
Tsuen Wan, N.T., Hong Kong
Telephone: +852-2437-9662
Facsimile: +852-2402-4426

EUROPE
Astec House, Waterfront Business Park
Merry Hill, Dudley
West Midlands, DY5 1LX, UK
Telephone: +44(0)1384-842211
Facsimile: +44(0)1384-843355

AMERICAS
5810 Van Allen Way
Carlsbad, CA 92008
Telephone: 760-930-4600
Facsimile: 760-930-0698



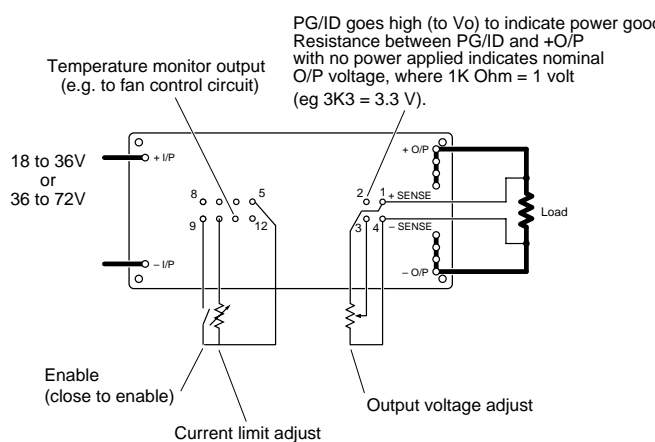
D C D C P O W E R

ORDERING INFORMATION

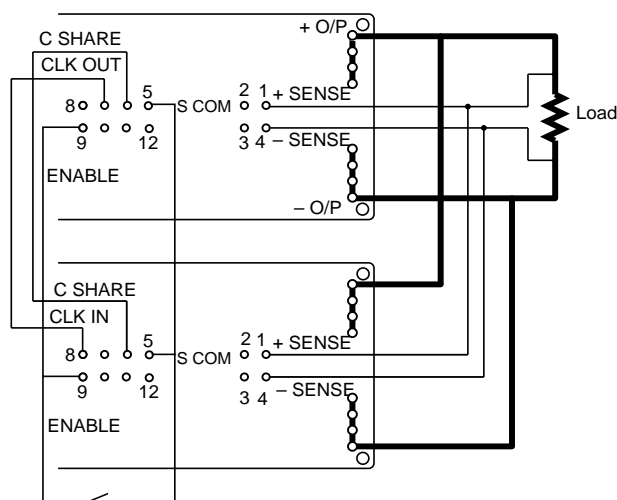
Input Voltage	Output Voltage	Output Current	Model Number	Input Voltage	Output Voltage	Output Current	Model Number
48V	3.3V	50A	AK80A-048L-033F50	24V	3.3V	40A	AK80A-024L-033F40
48V	5V	40A	AK80A-048L-050F40	24V	5V	30A	AK80A-024L-050F30
48V	12V	18A	AK80A-048L-120F18	24V	12V	14A	AK80A-024L-120F14
48V	15V	16A	AK80A-048L-150F16	24V	15V	12A	AK80A-024L-150F12
48V	24V	10A	AK80A-048L-240F10	24V	24V	8A	AK80A-024L-240F08

Please contact Astec for information on other output voltages, power ranges and configurations.

CONNECTIONS



Connection example

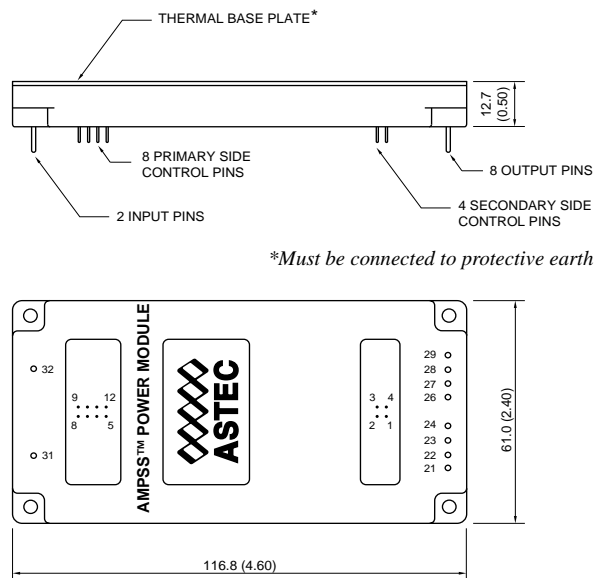


Parallel connections

PIN ASSIGNMENTS

Input	Output	Control Pins
31. +ve	21.	1. +SENSE
32. -ve	22. +ve	2. PG/ID
	23. +ve	3. V ADJ
	24. -ve	4. -SENSE
	26. +ve	5. S COM
	27. -ve	6. C SHARE
	28. +ve	7. CLK OUT
	29. -ve	8. CLK IN
		9. ENABLE
		10. C LIM ADJ
		11. TEMP MON
		12. PRI AUX

DIMENSIONS



AK80A