25 Amps ALD25



Special Features

- High Efficiency
- -40°C to +85°C Ambient Air Operation
- 1.30" x 0.9" x 0.35" TH or SMT package
- · High capacitive load limit on start-up
- Industry standard feature sets: UVLO, OVP, OCP, OTP, On/Off Enable, Remote Sense, Output Trim
- Basic Insulation
- Regulation to zero load
- · Fixed frequency switching
- EU Directive 2002/95/EC compliant for RoHS

Environmental

Ambient air operating temperature range: -40°C to +85°C

Storage temperature: -40°C to +125°C

Overtemperature protection: 115°C PCB temperature (Typical)

MTBF: > 1 million hours

Safety

UL,cUL 60950-1

TUV EN60950-1

Total Power: Input Voltages: No. of Outputs:

60W 48 Single

Electrical Specs

36 to 75 VDC

100V /100ms

±0.1%V_O

±0.1%V_O

35mV Typ Up to 10% of Vo

88%@1.8V (Typical)

3%Vo (typ) deviation

50% to 75% Load change

Input

Input Range Input Surge Efficiency

Output

Line Regulation Load Regulation Noise/Ripple¹ Remote sense Transient Response

Overvoltage Protection

Over Current protection

Over Temperature Protection Switching Frequency Isolation Voltage 80µs settling time (typ) 125% V_O typ (autorecovery) 115% I_O typ (autorecovery) 115°C average PCB temperature (autorecovery) Fixed Frequency

1500 Vdc

Control

Voltage Adjust Enable 90 to 110% Vo TTL compatible (Positive or Negative enable options)



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Input Voltage	Output Voltage	Output Current	Efficiency ²	Model Number
36V to 75V	5.0V	12A	91% Typ	ALD12A48(N) - (6)(S)(L)
36V to 75V	3.3V	18A	90% Typ	ALD18F48(N) - (6)(S)(L)
36V to 75V	2.5V	20A	89% Typ	ALD20G48(N)- (6)(S)(L)
36V to 75V	1.8V	25A	88% Typ	ALD25Y48(N) - (6)(S)(L)
36V to 75V	1.5V	25A	85% Typ	ALD25M48(N)- (6)(S)(L)
36V to 75V	1.2V	25A	83% Typ	ALD25K48(N) - (6)(S)(L)

NOTES:

Efficiency values taken at nominal input full load condition, 25°C ambient temperature.

OPTIONS

(N) : "N" = designates Negatve Logic Enable (default is Positive Enable with no suffix "N" required)

(6) : "-6" = 3.7mm nominal pin length (default is 5mm nominal pin length with no suffix "-6" required)

(S) : "-S" = Surface Mount Termination (default is thru hole termination with no sufix "-S required)

(L) : "L" = RoHS compliant (RoHS 6) / "Blank" - RoHS compliant with Lead (PB) in solder exemption (RoHS 5)

Pin Assignments

Single Output

- 1. + Vin
- 2. Enable
- 3. Vin 4. - Vou
- 4. Vout 5. - Sense
- 6. Trim
- 7. + Sense
- 8. +Vout

Notes:

- 1. Measured at 20MHz bandwidth with external 10 μ F tant. capacitor in parallel with 0.1 μ F ceramic capacitor placed across +Vout and -Vout; 33 μ F e-cap or equivalent placed across +Vin and -Vin.
- 2. Efficiency measurements taken at full load, nominal line and $T_{\hbox{\scriptsize A}}$ = 25 °C.
- 3. All specifications are typical at nominal line, full load and T_A = 25 $^\circ C$ unless otherwise noted.
- Mechanical drawings are for reference only. Dimensions are in inches [millimeters]. Mechanical tolerance: ± 0.002[0.5], recommended surface mount pads: Ø = 0.11[2.79] ± 0.005 [0.13]; through hole pin diameter (Pins 4 & 8) Ø = 0.062 [1.57], others Ø = 0.04 [1.0] (6X).
- 5. Technical reference Notes should be consulted for detailed information when available.
- 6. All specifications subject to change without notice.
- 7. Warranty 1 yr.

Astec reserves the right to make changes to the information contained herein without notice and assumes no liability as a result of its use or application. (REV08: MARCH 05, 2006)



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