



FEATURES:

- RoHS compliant
- Full SMD technology
- Wide 2:1 input range
- High efficiency up to 88%
- Pin compatible with multiple manufacturers
- Operating temperature -40°C to + 85°C
- Input/Output Isolation 1500VDC
- Continuous short circuit protection
- Low profile metal package

Models

Single output

Model	Input Voltage (V)	Output Voltage (V)	Output Current max (A)	Capacitive load, max (μF)	Efficiency (%)
AM15E-1203SZ	9-18	3.3	3	6800	79
AM15E-1205SZ	9-18	5	3	6800	83
AM15E-1207SZ	9-18	7.2	2	2200	83
AM15E-1209SZ	9-18	9	1.66	2200	83
AM15E-1212SZ	9-18	12	1.25	2200	85
AM15E-1215SZ	9-18	15	1	1000	85
AM15E-1218SZ	9-18	18	0.8	800	83
AM15E-1224SZ	9-18	24	0.62	470	85
AM15E-2403SZ	18-36	3.3	3	6800	80
AM15E-2405SZ	18-36	5	3	6800	85
AM15E-2407SZ	18-36	7.2	2	2200	84
AM15E-2409SZ	18-36	9	1.66	2200	85
AM15E-2412SZ	18-36	12	1.25	2200	86
AM15E-2415SZ	18-36	15	1	1000	88
AM15E-2418SZ	18-36	18	0.8	800	86
AM15E-2424SZ	18-36	24	0.62	470	86
AM15E-4803SZ	36-72	3.3	3	6800	80
AM15E-4805SZ	36-72	5	3	6800	85
AM15E-4807SZ	36-72	7.2	2	2200	85
AM15E-4809SZ	36-72	9	1.66	2200	85
AM15E-4812SZ	36-72	12	1.25	2200	88
AM15E-4815SZ	36-72	15	1	1000	87
AM15E-4818SZ	36-72	18	0.8	800	86
AM15E-4824SZ	36-72	24	0.62	470	85

Models

Dual output

Model	Input Voltage (V)	Output Voltage (V)	Output Current max (A)	Capacitive load, max (μF)	Efficiency (%)
AM15E-1203DZ	9-18	±3.3	±2	±3300	79
AM15E-1205DZ	9-18	±5	±1.5	±3300	83
AM15E-1207DZ	9-18	±7.2	±1	±680	82
AM15E-1209DZ	9-18	±9	±0.83	±680	82
AM15E-1212DZ	9-18	±12	±0.62	±680	85
AM15E-1215DZ	9-18	±15	±0.5	±470	85
AM15E-1218DZ	9-18	±18	±0.4	±220	82
AM15E-1224DZ	9-18	±24	±0.31	±220	85

Models

Dual output (continued)

Model	Input Voltage (V)	Output Voltage (V)	Output Current max (A)	Capacitive load, max (μF)	Efficiency (%)
AM15E-2403DZ	18-36	±3.3	±2	±3300	80
AM15E-2405DZ	18-36	±5	±1.5	±3300	85
AM15E-2407DZ	18-36	±7.2	±1	±680	82
AM15E-2409DZ	18-36	±9	±0.83	±680	82
AM15E-2412DZ	18-36	±12	±0.62	±680	86
AM15E-2415DZ	18-36	±15	±0.5	±470	87
AM15E-2418DZ	18-36	±18	±0.4	±220	82
AM15E-2424DZ	18-36	±24	±0.31	±220	86
AM15E-4803DZ	36-72	±3.3	±2	±3300	80
AM15E-4805DZ	36-72	±5	±1.5	±3300	85
AM15E-4807DZ	36-72	±7.2	±1	±680	85
AM15E-4809DZ	36-72	±9	±0.83	±680	85
AM15E-4812DZ	36-72	±12	±0.62	±680	86
AM15E-4815DZ	36-72	±15	±0.5	±470	85
AM15E-4818DZ	36-72	±18	±0.4	±220	84
AM15E-4824DZ	36-72	±24	±0.31	±220	85

Input Specifications

Parameters	Conditions	Typical	Maximum	Units
Voltage range		9-18 18-36 36-72		VDC
Filter		π (Pi) Network		

Isolation Specifications

Parameters	Conditions	Typical	Maximum	Units
Rated voltage	60 sec	1500		VDC
Resistance		> 1000		MOhm
Capacitance		500		pF

Output Specifications

Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy			±1	%
Voltage balance	Dual output	±1		%
Short Circuit protection	Continuous			
Short circuit restart	Automatic			
Current limiting		120		%
Line voltage regulation (Single)	HL-LL		±0.5	%
Line voltage regulation (Dual)	HL-LL		±0.5	%
Load voltage regulation (Single)	10-100%		±0.5	%
Load voltage regulation (Dual)	10-100%		±0.5	%
Temperature coefficient		±0.02		%/°C
Ripple & Noise	At 20MHz Bandwidth		100	mV p-p

General Specifications

Parameters	Conditions	Typical	Maximum	Units
Switching frequency	100% load	200		KHz
Operating temperature		-40 to +85 with derating above 71°C		°C
Storage temperature		-55 to +125		°C
Case temperature			100	°C
Cooling	Free air convection			

General Specifications (continued)

Parameters	Conditions	Typical	Maximum	Units
Humidity	Non condensing		95	%
Case material		Nickel coated copper		
Weight		30		g
Dimensions	Tolerance ±0.5mm	2.0 x 1.00 x 0.4 inches	50.8 x 25.4 x 10.16 mm	
MTBF		> 780 000 hrs (MIL-HDBK -217F, Ground Benign, t=+25°C)		

Safety Specifications

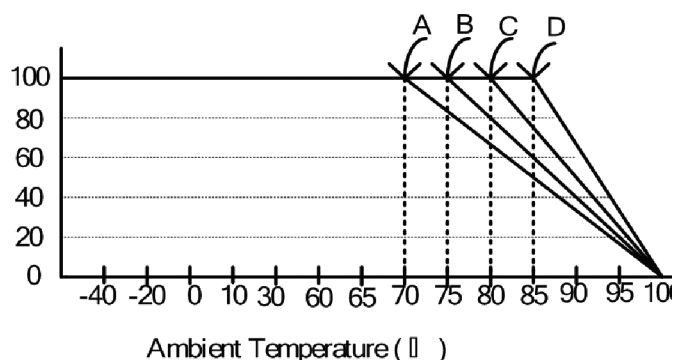
Standards

Safety	IEC60950-1:2001; EN 55022 – Class A; EN 55024 – Class A; IEC61000-4-2 ; IEC61000-4-3
Agency approvals	CE

Pin Out Specifications

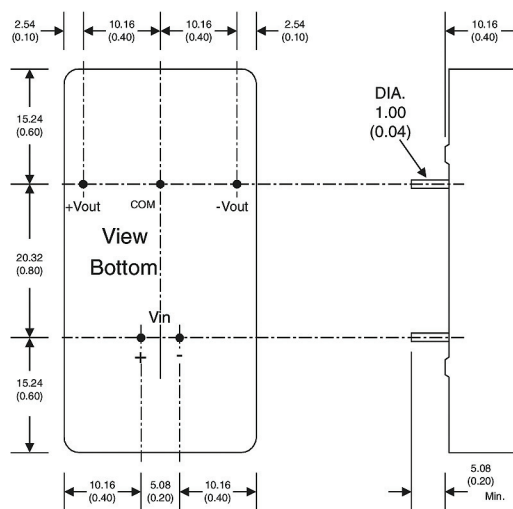
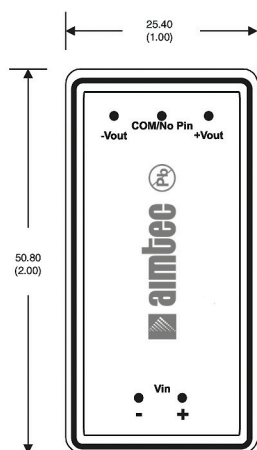
Pin	1500VDC	
	Single	Dual
1	+V Input	+V Input
2	-V Input	-V Input
3	+V Output	+V Output
4	No Pin	Common
5	-V Output	-V Output

Derating



A:Free Air B:100 LFM C:200 LFM D:400LFM

Dimensions:



Notes :

All dimensions are typical in millimeters (inches).
Tolerance x.xx = ± 0.25 (± 0.01)