



500 Watt DC/DC Converter EVD Series Data Sheet



Description:

The 500 Watt EVD series is a ruggedized DC-DC converter suitable for electric vehicle, marine, industrial and other applications that draw power from a bank of batteries or other high DC voltages. It is used to supply power to accessories, lights, instruments, etc.

- Fully Isolated
- High Reliability
- High Efficiency at 93%
- Parallel Connection (up to 10X units)
- Over Voltage Protection
- Short Circuit Protection
- Over Temperature Protection
- Input Reverse Polarity Protection
- Enable/Remote On/Off
- Very Low Quiescent Current
- IP66 Enclosure
- RoHS Compliant
- Available with standard Molex or Flying Lead connectors
- IP67 optionally available on some models



	Input Voltage	Output Voltage	Input Amps	Output	Max in	
Model Number	Range	(Typ.)	(Max.)	Amps	Parallel	Connection
EVD-48-500-13 *PLD500-EVDG13-13	30-65	13.5	18.5	38	10	Molex 42820 Series
EVD-48-500-13F *PLD500-EVDG13-13W	30-65	13.5	18.5	38	10	Flying Lead
EVD-80-500-13 *PLD500-EVDG11-13	50-126	13.5	11	38	10	Molex 42820 Series
EVD-80-500-13F *PLD500-EVDG11-13W*	50-130	13.5	11	38	10	Flying Lead
EVD-80-500-14FP-IP67 *PLD500-EVDG12-14WP	50-126	14.2	11	36	10	Flying Lead W/Connectors/IP67
EVD-80-500-27F *PLD500-EVDG03-27W	50-130	27.5	11	18.5	10	Flying Lead
EVD-80-500-27FP *PLD500-EVDC03-27WP	50-126	27.5	11	18.5	10	Flying Lead W/Connectors

^{*}Factory model numbers

Note 1: For all 48V input products, all input specifications are identical.

Note 2: For 80V input products, some input specifications are different (see individual details).

Note 3: All specifications for the OUTPUT voltages are identical for the standard and "F" options. If ordering the "FP" option, the output specs again are identical: however, there are differences in the Output Over-Current Limit section in Application Notes.

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All 48V Input Specifications (EVD-48-500-13/14)

INPUT PARAMETERS				
	Min	Тур	Max	Units
Input Voltage Range	30	48	65	VDC
Input Current @ 30VDC Input and Full Load			18.5	Α
Input Current No Load Vin = 30V, Io = 0 Vin = 65V, Io = 0			300 180	mA
Input Current in Shut Down Mode (Quiescent Current)			30	μΑ

INPUT UVP/OVP				
	Min	Тур	Max	Units
Input UVLO, Turn Off				
Io = 0A	24	26	28	VDC
Io = Full Load				
Input ULVO, Turn On				
Io = 0A	26	28	30	VDC
Io = Full Load				
Input OVLO, Turn Off				
Io = 0A	67	69	71	VDC
Io = Full Load				
Input OVLO, Turn On				
Io = 0A	65	67	69	VDC
io = Full Load				

13V Output Specifications for 48V Inputs (EVD-48-500-13)

OUTPUT PARAMETERS				
	Min	Тур	Max	Units
Output Voltage	13.2	13.5	13.8	VDC
Vin = 48V, Io = 0-38A	15.2	13.3	13.8	VDC
Output Current			38	А
Load Regulation			7	%
Vin = 48V, Io = 0-38A			,	70
Line Regulation			1	%
Vin = 30V-65V, Io = 38A			1	70
Ripple & Noise (20MHz) (3)		100	140	mV (p-p)
Overshoot/Undershoot			5	%
Load Transient Response	13.4		14.2	V
Load step 10A-19A, R/S: 0.1A/μS, load duration 10ms	15.4		14.2	V
Output Current Protection	42		48	Α
Start Up Time				
@ 25°C, Full Load by Vin			500	mS
@ 25ºC, Full Load by Enable			500	
Rise Time			500	mS
@ 25°C, Full Load			300	1113
Output Voltage Protection		15.6	16	V

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80V Input Specifications for 126V Max Models (EVD-80-500-13/14FP-IP67/27FP)

INPUT PARAMETERS				
	Min	Тур	Max	Units
Input Voltage Range	50	72	126	VDC
Input Current			1.1	
@ 50VDC Input and Full Load			11	А
Input Current No Load for 13/14V Output				
Vin = 50V, Io = 0			150	mA
Vin = 126V, Io = 0			100	
Input Current No Load for 27V Output				
Vin = 50V, Io = 0			200	mA
Vin = 126V, Io = 0			150	
Input Current in Shut Down Mode			20	
(Quiescent Current)			30	μΑ
INPUT UVP/OVP				
	Min	Тур	Max	Units
Input UVLO, Turn Off				
Io = 0A	44	46	48	VDC
Io = Full Load				
Input ULVO, Turn On				
Io = 0A	46	48	50	VDC
Io = Full Load				
Input OVLO, Turn Off				
Io = 0A	128	130	132	VDC
io = Full Load				
Input OVLO, Turn On				
Io = 0A	126	128	130	VDC
io = Full Load				l

80V Input Specifications for 130V Max Models (EVD-80-500-13F/27F/27FP)

	•				
INPUT PARAMETERS					
	Min	Тур	Max	Units	
Input Voltage Range	50	72	130	VDC	
Input Current			11		
@ 50VDC Input and Full Load			11	Α	
Input Current No Load for 13V (F) output					
Vin = 50V, Io = 0			150	mA	
Vin = 126V, Io = 0			100		
Input Current No Load for 27V outputs					
Vin = 50V, Io = 0			200	mA	
Vin = 126V, lo = 0			150		
Input Current in Shut Down Mode			30		
(Quiescent Current)			30	μΑ	
INPUT UVP/OVP					
	Min	Тур	Max	Units	
Input UVLO, Turn Off					
Io = 0A	44	46	48	VDC	
Io = Full Load					
Input ULVO, Turn On	46	48	50	VDC	

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Io = 0A				
Io = Full Load				
Input OVLO, Turn Off				
Io = 0A	132	134	136	VDC
Io = Full Load				
Input OVLO, Turn On				
Io = 0A	130	132	134	VDC
Io = Full Load				

13V Output Specifications for 80V Inputs (EVD-80-500-13)

OUTPUT PARAMETERS				
	Min	Тур	Max	Units
Output Voltage	13.2	13.5	13.8	VDC
Vin = 72V, Io = 0-38A	15.2	15.5	15.0	VDC
Output Current			38	Α
Load Regulation			7	%
Vin = 72V, Io = 0-38A			,	70
Line Regulation			1	%
Vin = 50V-126V, Io = 38A			1	
Ripple & Noise (20MHz) (3)		100	140	mV (p-p)
Overshoot/Undershoot			5	%
Load Transient Response	13.4		14.2	V
Load step 10A-19A, R/S: 0.1A/μS, load duration 10ms	15.4		14.2	V
Output Current Protection	43		51	Α
Start Up Time				
@ 25ºC, Full Load by Vin			500	mS
@ 25°C, Full Load by Enable			500	
Rise Time			500	mS
@ 25ºC, Full Load			300	1113
Output Voltage Protection		15.6	16	V

14V Output Specifications for 80V Inputs (EVD-80-500-14FP-IP67)

OUTPUT PARAMETERS				
	Min	Тур	Max	Units
Output Voltage	13.5	13.8	14.1	VDC
Vin = 72V, Io = 0-36A	13.5	13.8	14.1	VDC
Output Current			36	А
Load Regulation			7	%
Vin = 72V, Io = 0-36A			/	70
Line Regulation			1	%
Vin = 50V-126V, Io = 36A			1	70
Ripple & Noise (20MHz) (3)		100	140	mV (p-p)
Overshoot/Undershoot			5	%
Load Transient Response	13.8		14.7	V
Load step 5A-9A, R/S: 0.1A/μS, load duration 10ms	13.8		14.7	V
Output Current Protection	43		51	А
Start Up Time				
@ 25°C, Full Load by Vin			500	mS
@ 25ºC, Full Load by Enable			500	
Rise Time			500	mS
@ 25ºC, Full Load			300	1113
Output Voltage Protection		15.6	16	V

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27V Output Specifications for 80V Inputs (EVD-80-500-27F or EVD-80-500-27F)

OUTPUT PARAMETERS					
	Min	Тур	Max	Units	
Output Voltage Vin = 72V, Io = 0-18.5A	27	27.5	28	VDC	
Output Current			18.5	А	
Load Regulation Vin = 72V, Io = 0-18.5A			7	%	
Line Regulation Vin = 50V-126V, Io = 18.5A			1	%	
Ripple & Noise (20MHz) (3)		200	280	mV (p-p)	
Overshoot/Undershoot			5	%	
Load Transient Response Load step 5A-9A, R/S: 0.1A/μS, load duration 10ms	27		28.1	V	
Output Current Protection	23		27	Α	
Start Up Time @ 25°C, Full Load by Vin @ 25°C, Full Load by Enable			500 500	mS	
Rise Time @ 25°C, Full Load			500	mS	
Output Voltage Protection		30	31	V	

General Specifications for all 500W DC/DC Converters:

Remote On/Off					
Converter On	• •	Enable (ON/OFF) connected to +Vin. Activates from 3 to 6 VDC, referenced to –Vin up to +Vin MAX.			
General Specification					
	Min	Тур	Max	Units	
Low Voltage Efficiency	91.5	92.0		%	
Nominal Voltage Efficiency	92.5	93.0		%	
High Voltage Efficiency	92.0	93.0		%	
Capacitive Load			5000	μF	
Isolation Voltages (60 Seconds):				VAC	
Input to Output/Output to Case	1500/500			VAC	
Isolation Resistance (500 VDC)	10			Mohms	
Operating Temperature (Ambient)	-40		+75	ōС	
Storage Temperature	-40		+85	ōС	
Baseplate Temperature			+95	ōC	
Humidity	0		90	%	
MTBF Mil-HDBK-217F @ 25°C Ground Benign	150			kHours	
Cooling	Baseplate tempall operating con			l maximum, under	
Case Size	190.0 x	76.0 x 43.5 mm	(7.48 x 2.99 x 1.	.71 inches)	
Case Material		N	letal		
Weight		1.2	25 kg		
Agency Approvals:	Desig	ned to meet IEC	C, UL, CSA requir	rements	
EMI/EMC		EMC Emission: E	N12895, EN550)22	
		EMC Immu	nity: EN12895		
	ESC): EN12895 (±4K	V Contact, ±15k	(V Air)	

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Application Notes:

Over Voltage Protection:

The power converter includes an internal output over voltage protection (OVP) circuit, which monitors the voltage on the output terminals. If this voltage exceeds the OVP set point, the converter will shut down and then restart after a fixed delay time (hiccup mode).

Over Temperature Protection:

The over-temperature protection consists of circuitry that provides protection from thermal damage. If the temperature exceeds the preset temperature threshold, the converter will shut down, and all components will not exceed their absolute maximum temperature ratings. The converter will restart after the baseplate temperature is below 85°C.

Output Over-Current Limit and Short Circuit Protection:

The converters include internal over-current protection (OCP) and short circuit protection (SCP) circuits. The response of the SCP circuit is much faster than that of the OCP circuit. Slow increase of the output current will let the converter enter OCP protection when the current exceeds the OCP set point, while the fast increase of the output current will let the converter enter SCP when the currents exceeds the SCP set point.

-13 Models: The OCP is designed with constant current mode with trigger point of typical 1.15*lo_nom. when the output current greater than the trigger point, the output voltage will go to near zero and the output current will keep at typical 1.15*lo_nom after a short delay of 20ms.

The SCP is also designed with constant current mode with trigger point of typical 1.15*lo_nom. When SCP events happen, like suddenly short the output, the module will turn off first and then enter into constant current mode.

Both OCP and SCP protection can be auto-recovered when the protection is removed.

The module can charge Aux. battery attached on the output with a constant current of 1.15*lo_nom typical, from 9V to 13.8V. Care should be taken if the Aux. battery nominal sink current is less than 1.15*lo_nom. For this condition, an additional charging circuit should be added on the system side.

FP Models -14FP-IP67 and 27FP: The OCP is designed with constant current mode with trigger point of typical 1.35*lo_nom. when the output current greater than the trigger point, the output voltage will go to near zero and the output current will keep at typical 1.35*lo_nom after a short delay of 20ms.

The SCP is also designed with constant current mode with trigger point of typical 1.35*lo_nom. When SCP events happen, like suddenly short the output, the module will turn off first and then enter into constant current mode.

Both OCP and SCP protection can be auto-recovered when the protection is removed.

The module can charge Aux. battery attached on the output with a constant current of 1.35*Io_nom typical, from 9V to 14.6V. Care should be taken if the Aux. battery nominal sink current is less than 1.35*Io_nom. For this condition, an additional charging circuit should be added on the system side.

Output Over-Current Limit, Short Circuit Protection and when an Auxiliary Battery is connected:

Care should be taken if the DC-DC converter is used with an Auxiliary battery connected on the output. If the battery's recommended safe charging or sink current is less than 1.15*lo_nom for the -13 or 1.15*lo_nom for the -14 DC-DC converter, damage to the battery may result. For this condition where controlled lower current is needed to charge a battery, additional charging circuitry should be added in the customer's system or application side.

Input Reverse Voltage Protection:

The reverse standoff voltage shall be no more than -75VDC for the EVD-48 series models.

The reverse standoff voltage shall be no more than -126VDC for the EVD-80 series models.

Remote On/Off:

The converter has Enable control function. This Enable Pin is designed on the input side of the converter, the converter will turn on when the applied voltage is greater than 6V refer to the VIN-, and turn off when the Enable PIN connected to VIN- or floating. A direct method to turn the converter on is connecting the Enable Pin to VIN+.

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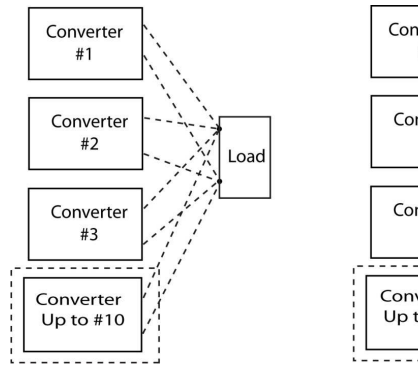
Thermal Condition:

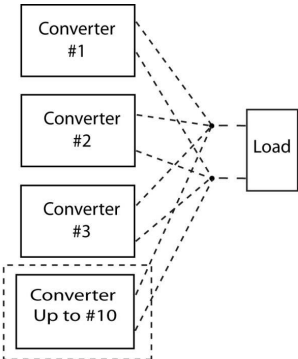
The converter should be mounted on a base plate with thermal grease, and the maximum base plate temperature is suggested to be controlled to within 85°C.

Recommended Parallel Connections:

The module supports parallel operation. Modules are suggested to connect in parallel in the following configuration. The impedance of the cables connecting the units should be within 5% of each other.

During parallel operation, all units should be energized and de-energized together to prevent abnormal operation. The modules can support 5000W with ten modules paralleling.





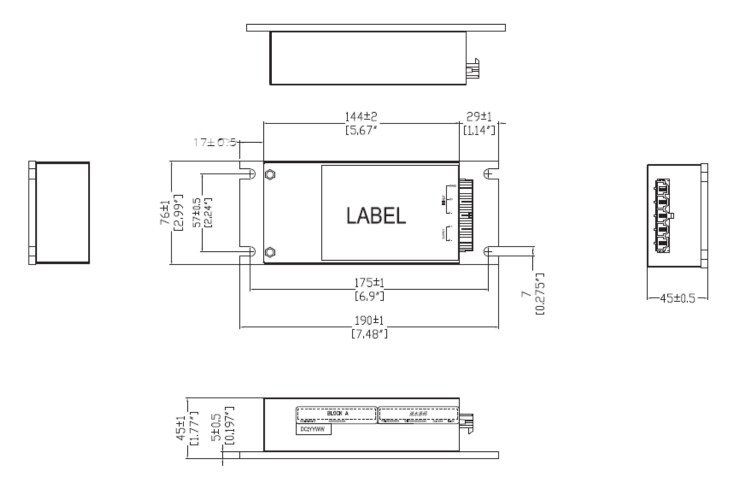
Specification Notes:

- (1) All specifications are stated at 25°C ambient and typical input line.
- (2) Ingress protection to IP66, excluding connectors.
- (3) Output terminated with $10\mu F$ aluminum capacitor and $0.1\mu F$ MLCC.
- (4) Factory Set-point is Typical Voltage on table ±1.5%@ half load.
- (5) Vibration to withstand 8G in x, y, and z axis from 0 to 200 Hz for 1 minute.
- (6) Units are not designed to be hot-swapped. Hot swapping units while energized will cause damage.
- (7) Specification is subject to change without notice.





Case Specifications for Standard Terminal Pins (EVD-80-500-13):



All dimensions are inches (mm)

Tolerance ±0.01 (0.254mm) unless otherwise noted.

Notes:

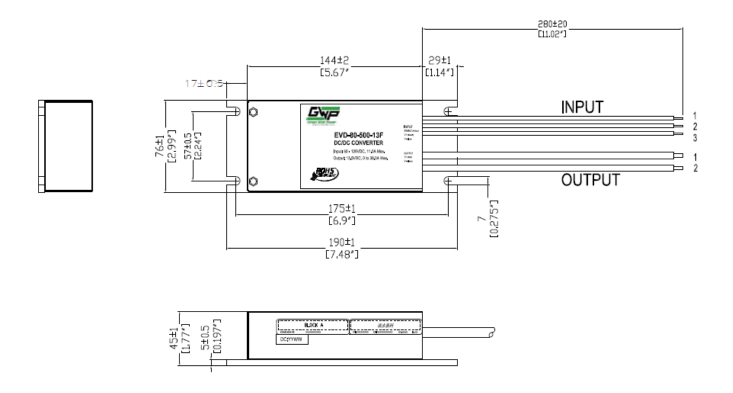
- 1. Connector is Molex 42820 Series. Mating connector is Molex 42816-0512 with terminal pins 42815-0114.
- 2. Output is enabled when enable wire 5 to 7VDC or higher referenced to the –Vin wire. If enable feature is not required enable wire should be connected to +Vin wire.

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Case Specifications for Flying Lead Outputs (EVD-80-500-13F or EVD-48-500-13F or EVD-80-500-27F):



All dimensions are inches (mm)

Tolerance ±0.01 (0.254mm) unless otherwise noted.

Notes:

Output is enabled when enable wire 3 to 6VDC or higher referenced to the –Vin wire. If enable feature is not required enable wire should be connected to +Vin wire.

INPUT FUNCTION	COLOR	-13F / -14F WIRE SIZE	-27F WIRE SIZE
V+	Brown	16 AWG	16 AWG
V-	Blue	16 AWG	16 AWG
Enable	Yellow	18 AWG	18 AWG

OUTPUT FUNCTION	COLOR	-13F / -14F WIRE SIZE	-27F WIRE SIZE
V+	Red	10 AWG	14 AWG
V-	Black	10 AWG	14 AWG

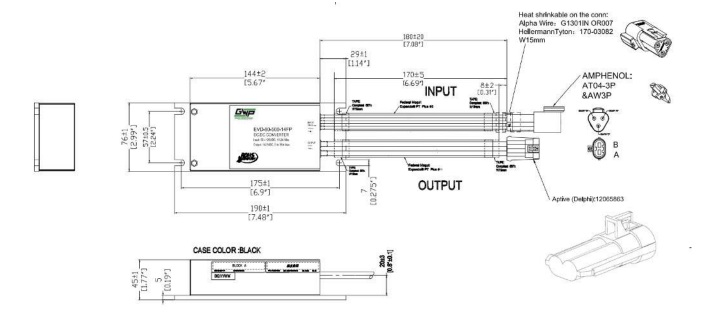
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Case Specifications for Flying Lead Outputs with Connectors (EVD-80-500-14FP-IP67):

All dimensions are inches (mm). Tolerance ±0.01 (0.254mm) unless otherwise noted.



*Notes:

1. Output is enabled when enable wire 3 to 6VDC or higher referenced to the –Vin wire. If enable feature is not required enable wire should be connected to +Vin wire.

Input	Function	Color	Connection Terminal	Wire	Connector	
Α	Enable	Yellow	AT60-16-0122	AlphaWire EcoWire Plus 300V 18AWG	Female: Amphenol AT04-3P	
В	V+	Brown	AT60-16-0122	AlphaWire EcoWire Plus 300V 18AWG		
С	V-	Blue	AT60-16-0122	AlphaWire EcoWire Plus 300V 18AWG	Wedgelock: AW3P	

Output	Function	Color	Connection Terminal & Cable Seal	Wire	Connector
Α	V-	Black	12052172 & 15324990	SAE J1128 10AWG	Male Body: Aptiv (Delphi)
					Male Connector: 12065863
В	V+	Red	12052172 & 15324990	SAE J1128 10AWG	Mating Female Body: Aptiv 12052613

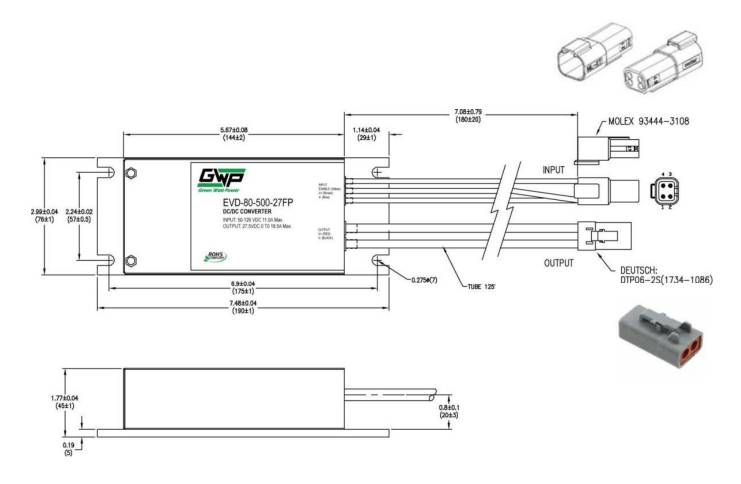
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Case Specifications for Flying Lead Outputs with Connectors (EVD-80-500-27FP):

All dimensions are inches (mm). Tolerance ±0.01 (0.254mm) unless otherwise noted.



INPUT	FUNCTION	COLOR	WIRE TYPE	WIRE SIZE	CONNECTOR	TERMINAL
1	Enable	Yellow	Alphawire EcoWire Plus 300V	18 AWG	Molex	84524-0004
2	V+	Brown	Alphawire EcoWire Plus 300V	16 AWG	93444-3108 93447-3003 (Wedgelock)	84524-0004
3	V-	Blue	Alphawire EcoWire Plus 300V	16 AWG		84524-0004
4	Not Used	Not Used	Not Used	Not Used		93494-1000

INPUT	FUNCTION	COLOR	WIRE TYPE	WIRE SIZE	CONNECTOR	TERMINAL
1	V-	Black	SAE J1128	14 AWG	Deutsch	1062-12-0166
2	V+	Red	SAE J1128	14 AWG	DTP06-2S (1734-1086)	1062-12-0166

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