

300 Watt DC/DC Converter Series Data Sheet

Description:

Green Watt Power's 300-Watt Marble™ Series is a ruggedized DC-DC converter suitable for electric vehicles, marine, industrial, and other similar 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 93%
- Parallel Connection (up to 10 units)
- Over Voltage Protection
- Short Circuit Protection
- Over Temperature Protection
- Input Reverse Polarity Protection
- Enable/Remote On/Off
- Very Low Quiescent Current
- IP67 Rating Enclosure
- RoHS Compliant
- Compact design 144/190mm x 76mm x 45mm
- Available with Molex connector or Flying Leads



Model Selection Table

Input		Output			Model Number (Factory Model)	Connection
Voltage Range (DC)	Current (Max.)	Voltage (Typ.)	Current (Max.)	Parallel connect		
30 – 65V	12A	13.2V	23A	Up to 10 Units max.	EVD-48-300-13 (PLD300-EVDG13-13)	Molex 42820 Series
		24V	12.5A		EVD-48-300-13F (PLD300-EVDG13-13W)	Flying Lead
50 – 126V	6.7A	13.2V	23A		EVD-48-300-24F (PLD300-EVDG03-24W)	
50 – 130V					27.5V	11A
		EVD-80-300-13F (PLD300-EVDC11-13W)				
			EVD-80-300-27F (PLD300-EVDG03-27W)			

Note: Please consult the factory for additional model versions.

General Specification:

General Conditions:

All specifications are stated at 25°C ambient and typical input voltage, unless otherwise specified.
Units are NOT designed to be hot-swappable, hot swapping units while energized may cause damage.
Specification is subject to change without notice.

General Specification	Min	Typ	Max	Units
Low Voltage Efficiency (30V _{in} , Full load)	90	92.0		%
Nominal Voltage Efficiency (48V _{in} , Full load)	90.5	92.5		%
High Voltage Efficiency (65V _{in} , Full load)	90.5	92.5		%
Low Voltage Efficiency (50V _{in} , Full load)	90	92.0		%
Nominal Voltage Efficiency (72V _{in} , Full load)	91	93.0		%
High Voltage Efficiency (126V/130V _{in} , Full load)	91	93.0		%
Capacitive Load			5000	μF
Isolation Voltage: Input to Output/Output to Case (60 Seconds, 3sec for production, <10mA max)	1500/500			VAC
Insulation Resistance (@500 VDC, <10mA)	10M			Ohms
Case/Baseplate Temperature Range	-40		+85	°C
Storage Temperature	-40		+85	°C
Over Temperature shut down		+95	+105	°C
Humidity	0		90	%
MTBF Mil-HDBK-217F @ 25°C Ground Benign	150k			Hours
Cooling	Baseplate temperature cannot exceed specified maximum, under all operating conditions in application			
Case Size	190.0 x 76.0 x 43.5 mm (7.48 x 2.99 x 1.71 inches)			
Case Material	Metal			
Weight	1.25 kg			
Agency Approvals:	Designed to meet IEC, UL, CSA safety requirements			
EMI/EMC	Emission: EN12895, EN55022 Immunity: EN12895		ESD: EN12895 ±4kV Contact / ±15kV Air	
Intrusion & Moisture Protection	IP67 (excluding connectors and cable terminations. Contact factory for IP67 rated connector).			
Vibration	8G in x, y, and z axis from 0 to 200 Hz for 1 minute			

Remote On/Off (with reference to –Vin)	Converter On:	Converter Off:
Enable pin (ON/OFF) connected to	+6VDC to Vin Max	Floating or connected to-Vin

Input Specification 48V (Molex/FI. Lead)
**EVD-48-300-13, & -13F
EVD-48-300-24F**

INPUT PARAMETERS	Conditions	Min	Typ	Max	Units
Input Voltage Range		30	48	65	VDC
Input Current	@ Vin min. & Full Load			12	A
No Load Input Current:	Vin = 30V, Io = 0 Vin = 65V, Io = 0		250 160	300 180	mA
Shut Down Mode Input Current	Quiescent Current			30	μA
INPUT UVP/OVP	Conditions	Min	Typ	Max	Units
Input UVLO, Turn Off	Io = No load to Full Load	24	26	28	VDC
Input ULVO, Turn On		26	28	30	VDC
Input OVLO, Turn Off		67	69	71	VDC
Input OVLO, Turn On		65	67	69	VDC

Input Specification 80V (Molex only)
EVD-80-300-13

INPUT PARAMETERS	Conditions	Min	Typ	Max	Units
Input Voltage Range		50	72	126	VDC
Input Current	@ Vin min. & Full Load			6.7	A
No Load Input Current	Vin = 50V, Io = 0 Vin = 126V, Io = 0			160 100	mA
Shut Down Mode Input Current	Quiescent Current			30	μA
INPUT UVP/OVP	Conditions	Min	Typ	Max	Units
Input UVLO, Turn Off	Io = No load to Full Load	44	46	48	VDC
Input ULVO, Turn On		46	48	50	VDC
Input OVLO, Turn Off		128	130	132	VDC
Input OVLO, Turn On		126	128	130	VDC

Input Specification 80V (Flying Lead)
**EVD-80-300-13F
EVD-80-300-27F**

INPUT PARAMETERS	Conditions	Min	Typ	Max	Units
Input Voltage Range		50	72	130	VDC
Input Current	@ Vin min. & Full Load			6.7	A
No Load Input Current	Vin = 50V, Io = 0 Vin = 130V, Io = 0			160 100	mA
Shut Down Mode Input Current	Quiescent Current			30	μA
INPUT UVP/OVP	Conditions	Min	Typ	Max	Units
Input UVLO, Turn Off	Io = No load to Full Load	44	46	48	VDC
Input ULVO, Turn On		46	48	50	VDC
Input OVLO, Turn Off		135	138	141	VDC
Input OVLO, Turn On		132	135	138	VDC

Output Specification 13.2Vo (48V & 80Vin) EVD-48/80-300-13 & -13F

OUTPUT PARAMETERS	Conditions	Min	Typ	Max	Units
Output Voltage (1)	Vin = Typ, Io = 0-23A	13	13.2	13.4	VDC
Output Current		0		23	A
Load Regulation	Vin = Typ, Io = 0-23A			7	%
Line Regulation	Vin = Min-Max, Io = 23A			1	%
Ripple & Noise (2)	20MHz		100	140	mV (p-p)
Overshoot/Undershoot				5	%
Load Transient Response, 10A-19A step	R/S: 0.1A/μS, duration 10ms	12.4		14.8	V
Output Current Protection		25		30	A
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			15.6	16	V

Output Specification 24Vo (48Vin)

EVD-48-300-24F

OUTPUT PARAMETERS	Conditions	Min	Typ	Max	Units
Output Voltage (1)	Vin = 48V, Io = 12.5A	23.5	24	24.5	VDC
Output Current		0		12.5	A
Load Regulation	Vin = 48V, Io = 0-12.5A			7	%
Line Regulation	Vin = 30V-65V, Io = 12.5A			1	%
Ripple & Noise (2)	20MHz		200	280	mV (p-p)
Overshoot/Undershoot				5	%
Load Transient Response, 5A-9A step	R/S: 0.1A/μS, duration 10ms	23		25	V
Output Current Protection		16		18	A
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

Output Specification 27.5Vo (80Vin)

EVD-80-300-27F

OUTPUT PARAMETERS	Conditions	Min	Typ	Max	Units
Output Voltage (1)	Vin = 72V, Io = 11A	27	27.5	28	VDC
Output Current		0		11	A
Load Regulation	Vin = 72V, Io = 0-11A			7	%
Line Regulation	Vin = 50V-130V, Io = 11A			1	%
Ripple & Noise (2)	20MHz		200	280	mV (p-p)
Overshoot/Undershoot				5	%
Load Transient Response, 5A-9A step	R/S: 0.1A/μS, duration 10ms	27		28.1	V
Output Current Protection		13.5		16	A
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

Notes: (1) Factory Set-point equals "Typical Voltage" ±1.5% @ half load.
(2) Output terminated with 10μF aluminum capacitor and 0.1μF MLCC.

Application Notes:

Input Reverse Voltage Protection:

The reverse standoff voltage shall be no more than -65VDC for the EVD-48 series models.

The reverse standoff voltage shall be no more than -126/130VDC 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 with reference to VIN- and turn off when the Enable PIN is connected to VIN- or left floating. A direct method to turn the converter on is connecting the Enable Pin to VIN+.

Output 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 protect components to not exceed their absolute maximum temperature ratings. The converter will restart after the baseplate temperature has fallen 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. A slow increase of the output current will let the converter enter OCP protection when the current exceeds the OCP set point, while a fast increase of the output current will let the converter enter SCP when the current exceeds the SCP set point.

Both OCP and SCP protection modes will auto-recover once the fault condition is removed.

-13 Models:

The OCP is designed with constant current mode with a typical trigger point of 1.1- 1.3 I_{o_nom} . When the output current is greater than the trigger point, the output voltage will go to near zero and the output current will stay at typical 1.1- 1.3 I_{o_nom} after a short delay of 20ms.

The SCP is also designed with constant current mode with a typical trigger point of 1.1- 1.3 I_{o_nom} . When SCP events happen, for example a suddenly short circuit at the output, the module will first turn off and then enter constant current mode.

The module can charge Aux. battery attached on the output with a constant typical current of 1.1- 1.3 I_{o_nom} , from 9V to 13.8V. Care should be taken if the Aux. battery nominal sink current is less than 1.1- 1.3 I_{o_nom} . For this condition, an additional charging circuit should be added on the system side.

-24F and 27F Models:

The OCP is designed with constant current mode with a typical trigger point of 1.1-1.4 I_{o_nom} . When the output current is greater than the trigger point, the output voltage will go to near zero and the output current will stay at typical 1.1-1.4 I_{o_nom} after a short delay of 20ms.

The SCP is also designed with constant current mode with a typical trigger point of 1.1-1.4 I_{o_nom} . When SCP events happen, for example a suddenly short circuit at the output, the module will turn off first and then enter constant current mode.

The module can charge Aux. battery attached on the output with a constant typical current of 1.1-1.4 I_{o_nom} , from 16V to 24V. Care should be taken if the Aux. battery nominal sink current is less than 1.1-1.4 I_{o_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:

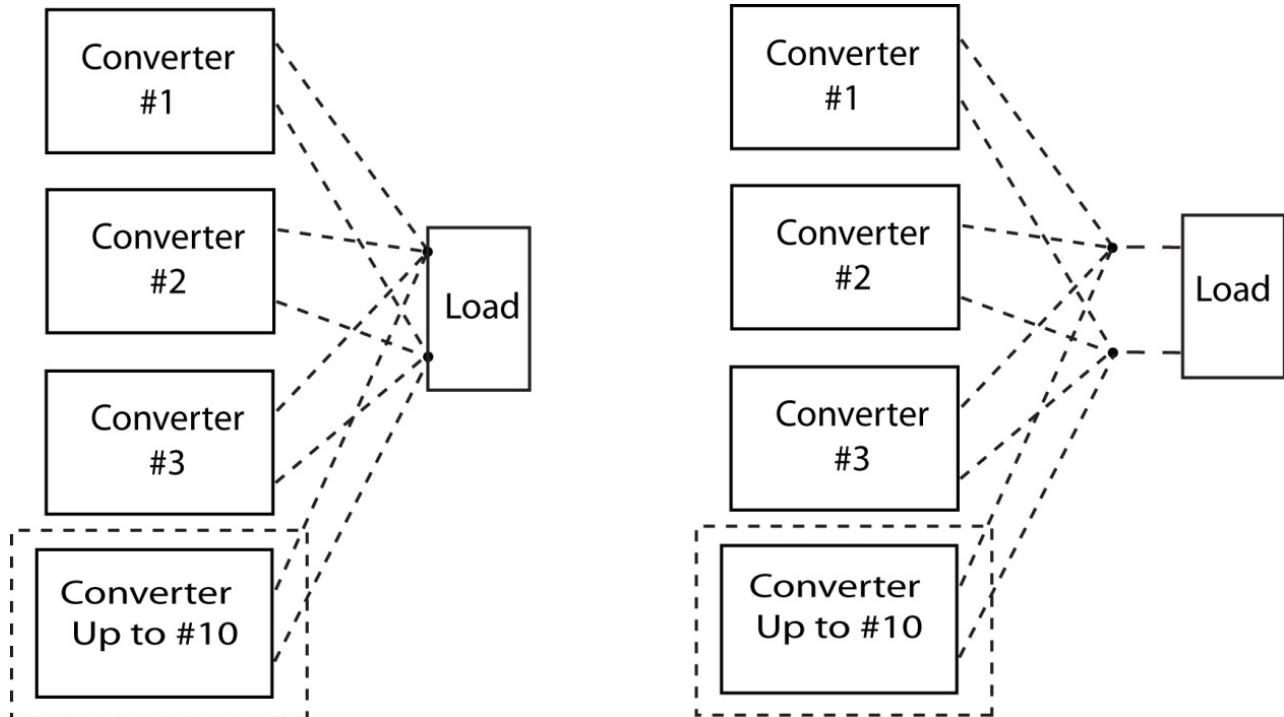
Care should be taken if the DC-DC converter is used with an auxiliary battery connected to the output. If the battery's recommended safe charging or sink current is less than $1.1 \cdot I_{o_nom}$ for all DC-DC converter models, damage to the battery may result. For this condition where controlled lower current is needed to charge a battery, additional charging circuitry should be added in the customer's system or application side.

Thermal Condition:

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

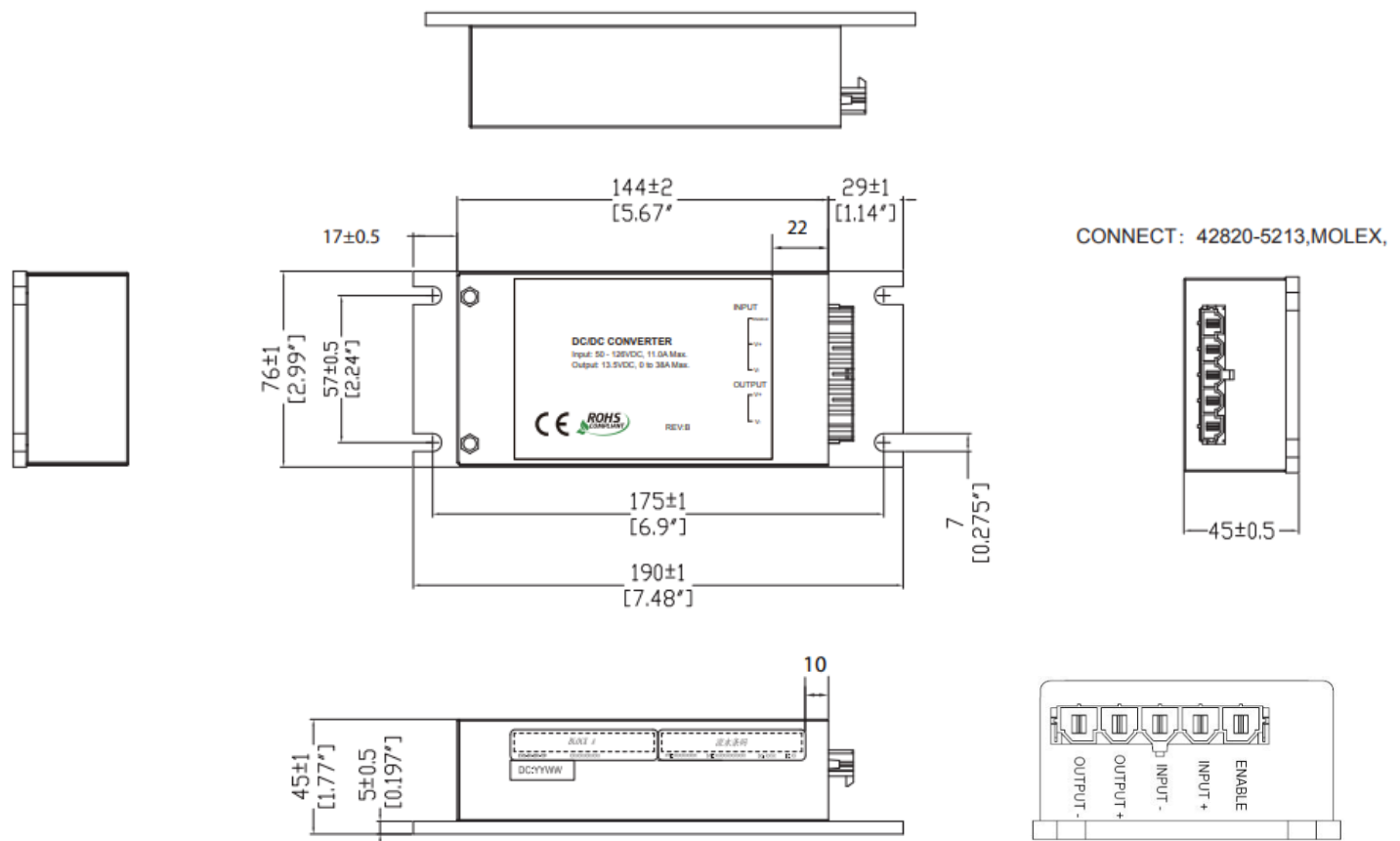
Recommended Parallel Connections:

The module supports parallel operation. Modules are suggested to be connected in parallel as per the following configuration. The impedance of the cables connecting the units should be identical, max 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 close to 3kW with ten modules in parallel per configuration below.



Mechanical Specification (Molex Connector Version)

EVD-48-300-13 & EVD-80-300-13



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

Notes:

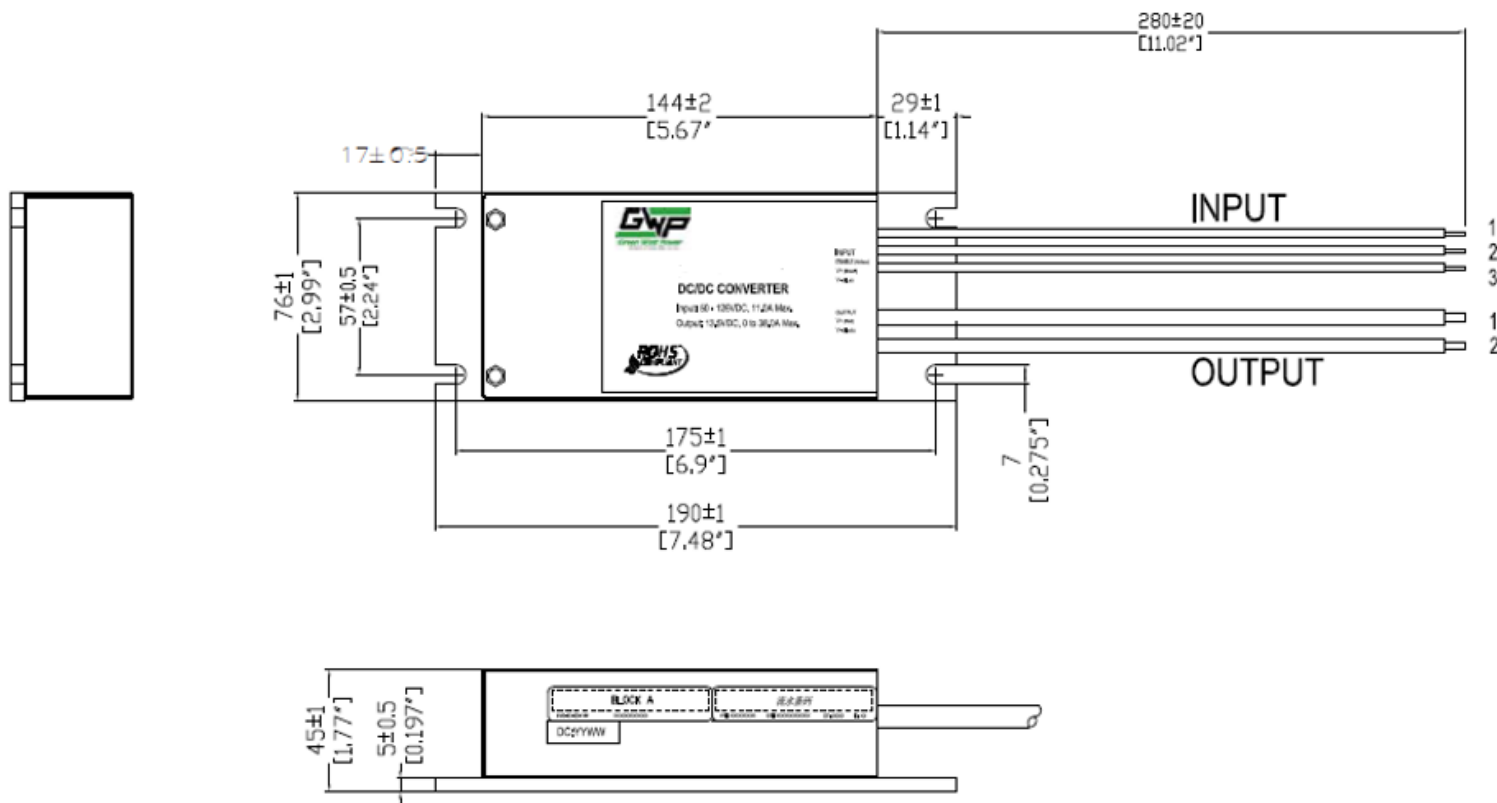
- Internal Connector:** A Molex 42820 Series, model 42820-5213 (installed inside the converter).
Mating Connector (Customer information): Molex Housing 42816-0512 with Female Terminal Pins 42815-042.
- Enable:** The converter output is enabled, when the enable signal is pulled HIGH to between 6VDC and +Vin max with reference to -Vin and disabled when pulled LOW or left floating.
If NOT used: Enable pin must be hard wired to +Vin to enable the output.

Mechanical Specification

(Flying Lead Version)

EVD-48-300-13F, EVD-48-300-24F

EVD-80-300-13F, EVD-80-300-27F:



All dimensions are inches (mm)

Tolerance ± 0.01 (0.254mm) unless otherwise noted.

INPUT FUNCTION	COLOR	EVD-48-300-13F	EVD-48-300-24F	EVD-80-300-13F
V+	Brown	14 AWG	14 AWG	16 AWG
V-	Blue	14 AWG	14 AWG	16 AWG
Enable	Yellow	18 AWG	18 AWG	18 AWG

OUTPUT FUNCTION	COLOR	EVD-48-300-13F	EVD-48-300-24F	EVD-80-300-13F
V+	Red	10 AWG	14 AWG	10 AWG
V-	Black	10 AWG	14 AWG	10 AWG

Note: Enable Function

The converter output is enabled, when the enable signal is pulled HIGH to between 6VDC and +Vin max with reference to -Vin and disabled when pulled LOW or left floating.

When the enable function is NOT being used, the enable pin should be hard wired to +Vin for enabling the output.