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GF Data Sheet

### EBDW025A0B Barracuda\* Series; DC-DC Converter Power Modules

36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### **RoHS Compliant**



### **Applications**

- Distributed power architectures
- Intermediate bus voltage applications
- Servers and storage applications
- Networking equipment including Power over Ethernet (PoE)
- Fan assemblies other systems requiring a tightly regulated output voltage

### **Options**

- Negative Remote On/Off logic (1=option code, factory preferred)
- Auto-restart after fault shutdown (4=option code, factory preferred)
- Base plate option (-H=option code)
- Passive Droop Load Sharing (-P=option code)

### **Features**

- Compliant to RoHS EU Directive 2011/65/EU (-Z versions)
- Compliant to REACH Directive (EC) No 1907/2006
- Compatible with reflow pin/paste soldering process
- High and flat efficiency profile >95.2% at  $12V_{dc}$ , 40% to 80%rated output
- Wide input voltage range: 36-75V<sub>dc</sub>
- Delivers up to 25A<sub>dc</sub> output current
- Remote sense and output voltage trim
- Fully very tightly regulated output voltage
- Output voltage adjust (via PMBus): 5.0V<sub>dc</sub> to 13.2V<sub>dc</sub>
- Low output ripple and noise
- No reverse current during prebias start-up or shut-down
- Industry standard, DOSA compliant, Eighth brick: 58.4 mm x 22.8 mm x 11.3 mm (2.30 in x 0.90 in x 0.44 in)
- Constant switching frequency
- Positive remote On/Off logic
- Output over current/voltage protection
- Digital interface with PMBus™ Rev.1.2 compliance^
- Over temperature protection
- Wide operating temperature range (-40°C to 85°C)
- CAN/CSA† C22.2 No. 60950-1-07, 2nd Edition + A1:2011 (MOD), ANSI/UL#60950-1-2011, IEC 60950-1 (2nd edition); am1, and VDE‡ (EN60950-1, 2nd Ed.) Licensed
- CE mark 2006/96/EC directives§
- Meets the voltage and current requirements for ETSI 300-132-2 and complies with and licensed for Basic insulation rating per EN60950-1
- 2250 Vdc Isolation tested in compliance with IEEE 802.3 PoE standards
- ISO\*\* 9001 and ISO14001 certified manufacturing facilities

### **Description**

The EBDW025A0B Barracuda™ series of dc-dc converters are a new generation of DC/DC power modules designed to support 9.6 -12V<sub>dc</sub> intermediate bus applications where multiple low voltages are subsequently generated using point of load (POL) converters, as well as other application requiring a tightly regulated output voltage. The EBDW025A0B series operate from an input voltage range of 36 to 75V<sub>dc</sub>, and provide up to 25A output current at output voltages from 5.0V<sub>dc</sub> to 12.0V<sub>dc</sub>, and 300W output power from output voltages of 12.1V<sub>dc</sub> to 13.2V<sub>dc</sub> in a DOSA standard eighth brick. The converter incorporates digital control, synchronous rectification technology, a fully regulated control topology, and innovative packaging techniques to achieve efficiency exceeding 95.4% peak at  $12V_{dc}$  output. This leads to lower power dissipations such that for many applications a heat sink is not required. Standard features include output voltage trim, remote sense, on/off control, output overcurrent and over voltage protection, over temperature protection, input under and over voltage lockout, power good signal and PMBus interface.

The output is fully isolated from the input, allowing versatile polarity configurations and grounding connections. Built-in filtering for both input and output minimizes the need for external filtering.

<sup>\*</sup> Trademark of General Electric Company

PMBus name and logo are registered trademarks of SMIF, Inc. UL is a registered trademark of Underwriters Laboratories, Inc.

CSA is a registered trademark of Canadian Standards Association. VDE is a trademark of Verband Deutscher Elektrotechniker e.V.

This product is intended for integration into end-user equipment . All of the required procedures of end-use equipment should be followed. IEEE and 802 are registered trademarks of the institute of Electrical and Electronics Engineers, Incorporated.

<sup>\*\*</sup> ISO is a registered trademark of the International Organization of Standards.

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### **Absolute Maximum Ratings**

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only, functional operation of the device is not implied at these or any other conditions in excess of those given in the operations sections of the Data Sheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Parameter	Device	Symbol	Min	Max	Unit
Input Voltage*					
Continuous		V <sub>IN</sub>	-0.3	75	$V_{dc}$
Operating transient ≤ 100mS				100	$V_{dc}$
Operating Input transient slew rate, 50V <sub>IN</sub> to 75V <sub>IN</sub> (Output may exceed regulation limits, no protective shutdowns shall activate, Co=220µF to Co, max)		-	-	10	V/µs
Non- operating continuous		V <sub>IN</sub>	80	100	$V_{dc}$
Operating Ambient Temperature	All	TA	-40	85	°C
(See Thermal Considerations section)					
Logic Pin Voltage (to SIG_GND or $V_0$ (-)) TRIM/C1, C2, ADDR0, ADDR1, CLK, DATA, SMBALERT	All	$V_{\text{pin}}$	-0.3	3.6	$V_{dc}$
Storage Temperature	All	T <sub>stg</sub>	-55	125	°C
I/O Isolation Voltage (100% factory Hi-Pot tested)	All	_	_	2250	V <sub>dc</sub>

<sup>\*</sup> Input over voltage protection will shutdown the output voltage when the input voltage exceeds threshold level.

### **Electrical Specifications**

Unless otherwise indicated, specifications apply over all operating input voltage, resistive load, and temperature conditions.

Parameter	Device	Symbol	Min	Тур	Max	Unit
Operating Input Voltage		V <sub>IN</sub>	36	48	75	V <sub>dc</sub>
Maximum Input Current		I <sub>IN.max</sub>	_	_	9	Adc
(V <sub>IN</sub> =0V to 75V, I <sub>O</sub> =I <sub>O, max</sub> )		HIV,HIQX			,	/ luc
Input No Load Current	All	I <sub>IN.No load</sub>		50		mA
$(V_{IN} = V_{IN, nom}, I_0 = 0, module enabled)$	All	IIN,No load		30		ША
Input Stand-by Current	All				25	mA
$(V_{IN} = V_{IN, nom}, module disabled)$	All	I <sub>IN,stand-by</sub>			25	IIIA
External Input Capacitance	All		100	-	-	μF
Inrush Transient	All	l²t	-	-	1	A <sup>2</sup> s
Input Terminal Ripple Current						
(Measured at module input pin with maximum specified input capacitance and $<$ 500uH inductance between voltage source and input capacitance $C_{IN}$ =220uF, 5Hz to 20MHz, $V_{IN}$ = 48V, $I_{O}$ = $I_{Omax}$ )	All		-	950	-	mA <sub>rms</sub>
Input Reflected Ripple Current, peak-to-peak (5Hz to 20MHz, 12µH source impedance; V <sub>IN</sub> = 48V, I <sub>O</sub> = I <sub>Omax</sub> ; see Figure 12)	All		-	24	-	mA <sub>p-p</sub>
Input Ripple Rejection (120Hz)	All		-	50	-	dB

### CAUTION: This power module is not internally fused. An input line fuse must always be used.

This power module can be used in a wide variety of applications, ranging from simple standalone operation to an integrated part of sophisticated power architecture. To preserve maximum flexibility, internal fusing is not included, however, to achieve maximum safety and system protection, always use an input line fuse. The safety agencies require a fast-acting fuse with a maximum rating of 15 A (see Safety Considerations section). Based on the information provided in this Data Sheet on inrush energy and maximum dc input current, the same type of fuse with a lower rating can be used. Refer to the fuse manufacturer's Data Sheet for further information.

## EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules

36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### **Electrical Specifications** (continued)

Unless otherwise indicated, specifications apply over all operating input voltage, resistive load, and temperature conditions.

Parameter	Device	Symbol	Min	Тур	Max	Unit
Output Voltage Set-point (Default) (V <sub>IN</sub> =V <sub>IN,nom</sub> , I <sub>o</sub> =12.5A, T <sub>A</sub> =25°C) (Adjustable via PMBus)	All	V <sub>O, set</sub>	11.97	12.00	12.03	V <sub>dc</sub>
Output Voltage Variation from Default	All w/o -P	Vo	11.76	_	12.24	$V_{dc}$
(Over all operating input voltage (40V to 75V), resistive load, and temperature conditions until end of life)	-P Option	Vo	11.60	_	12.40	$V_{dc}$
Output Voltage ( $V_{IN}$ =36V, $T_A$ = 25°C)	All	Vo	10.8	_	_	$V_{dc}$
Output Regulation [V <sub>IN, min</sub> = 40V]						
Line (V <sub>IN</sub> =V <sub>IN, min</sub> to V <sub>IN, max</sub> )	All w/o -P		_	0.2	_	% V <sub>O, set</sub>
Load (Io=Io, min to Io, max)	All w/o -P		_	0.2	_	% V <sub>O, set</sub>
Line (V <sub>IN</sub> =V <sub>IN, min</sub> to V <sub>IN, max</sub> )	-P Option		_	0.5	_	% V <sub>O, set</sub>
Load (I <sub>0</sub> =I <sub>0, min</sub> to I <sub>0, max</sub> ), Intentional Droop	-P Option			0.50		$V_{dc}$
Temperature ( $T_A = -40$ °C to +85°C)	All		_	2	_	% V <sub>O, set</sub>
Output Ripple and Noise on nominal output						
$(V_{IN}=V_{IN, nom} \text{ and } I_0=I_{0, min} \text{ to } I_{0, max})$						
RMS (5Hz to 20MHz bandwidth)	All		_	70	_	mV <sub>rms</sub>
Peak-to-Peak (5Hz to 20MHz bandwidth)	All		_	200	_	mV <sub>pk-pk</sub>
External Output Capacitance	All	Co, max	220	_	10,000	μF
Output Current	All	lo	0		25	A <sub>dc</sub>
VOUT_OC_FAULT_LIMIT (Default) (Adjustable via PMBus)	All	I <sub>O,lim</sub>	_	30	_	A <sub>dc</sub>
Efficiency (V <sub>IN</sub> =V <sub>IN, nom</sub> , T <sub>A</sub> =25°C, V <sub>O</sub> = V <sub>O,set</sub> )						
lo=100% lo, max	All	η		94.7		%
lo=40% lo, max to 80% lo, max,	All	η		95.2		%
Switching Frequency (primary MOSFETs) (Output Ripple 2X switching frequency)		$f_{sw}$		150		kHz
Dynamic Load Response						
$dl_0/d_t$ =1A/10μs; $V_{in}$ = $V_{in,nom}$ ; $T_A$ =25°C; (Tested with a 10μF ceramic and 3x 470μF polymer capacitor and across the load.)						
Load Change from $I_0$ = 50% to 75% of $I_{0,max}$ : Peak Deviation Settling Time ( $V_0$ < 10% peak deviation)	All	$\begin{matrix} V_{pk} \\ t_s \end{matrix}$	_ _	750 2	_ _	mV <sub>pk</sub> ms
Load Change from I <sub>O</sub> = 75% to 50% of I <sub>O,max</sub> : Peak Deviation Settling Time (V <sub>O</sub> <10% peak deviation)	All	$\begin{matrix} V_{pk} \\ t_s \end{matrix}$	 _	750 2	_ _	mV <sub>pk</sub> ms

### **Isolation Specifications**

Parameter	Symbol	Min	Тур	Max	Unit
Isolation Capacitance	Ciso	_	1000	_	pF
Isolation Resistance	Riso	10	_	_	ΜΩ

### **General Specifications**

Parameter	Device	Symbol	Тур	Unit
Calculated Reliability Based upon Telcordia SR-332 Issue 2: Method I, Case 3, (I <sub>0</sub> =80%) <sub>0, max</sub> , T <sub>A</sub> =40°C, Airflow = 200 LFM),	All	MTBF	3,374,462	Hours
90% confidence	All	FIT	296.3	109/Hours
Weight – Open Frame		30.0 (1.06)	g (oz.)	
Weight – with Base plate option			39.5 (1.39)	g (oz.)

## EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules

36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### **Feature Specifications**

Unless otherwise indicated, specifications apply over all operating input voltage, resistive load, and temperature conditions. See Feature Descriptions for additional information.

Parameter	Device	Symbol	Min	Тур	Max	Unit
Remote On/Off Signal Interface						
$(V_{IN}{=}V_{IN,min}$ to $V_{IN,max}$ , Signal referenced to $V_{IN}{-}$ terminal)						
Negative Logic: device code suffix "1" Logic LO = module On, Logic HI = module Off						
Positive Logic: No device code suffix required Logic LO = module Off, Logic HI = module On						
On/Off Thresholds:						
Remote On/Off Current – Logic LO (Vin =100V)	All	I <sub>on/off</sub>	280	_	310	μΑ
Logic LO Voltage	All	V <sub>on/off</sub>	-0.3	—	0.8	$V_{dc}$
Logic HI Voltage – (Typ = Open Collector)	All	V <sub>on/off</sub>	2.0	_	14.5	$V_{dc}$
Logic HI maximum allowable leakage current $(V_{on/off} = 2.0V)$	All	I <sub>on/off</sub>	_	_	10	μΑ
Maximum voltage allowed on On/Off pin	All	V <sub>on/off</sub>	_	_	14.5	$V_{dc}$
TON_DELAY and TON_RISE (Io=Io, max) (Adjustable via PMBus)						
$T_{delay}$ =Time until $V_O$ = 10% of $V_{O,set}$ from either application	All w/o -P	T <sub>delay, Enable</sub>	_	_	160	ms
of Vin with Remote On/Off set to On (Enable with Vin); or operation of Remote On/Off from Off to On with Vin	All w/o -P	T <sub>delay, Enable</sub>	_	_	40	ms
already applied for at least 150 milli-seconds (Enable with on/off).	w/ -P	T <sub>delay</sub> , Enable with Vin	_	_	180*	ms
* Increased T <sub>delay</sub> due to startup for parallel modules.	w/ -P	T <sub>delay</sub> , Enable with on/off	_	_	40*	ms
$T_{rise}$ =Time for $V_0$ to rise from 10% to 90% of $V_{0,set}$ , For $C_0$ >5000uF, $I_0$ must be < 50% $I_{0,max}$ during $T_{rise}$ .  * Increased $T_{rise}$ when $V_0$ exists at startup for parallel	All w/o -P	T <sub>rise</sub>	_	_	40	ms
modules.	w/ -P	T <sub>rise</sub>	_	_	300*	ms
Load Sharing Current Balance (difference in output current across all modules with outputs in parallel, no load to full load)	-P Option	l <sub>diff</sub>			3	А
Remote Sense Range	All	V <sub>Sense</sub>	_	_	0.5	$V_{dc}$
External Resistor Trim Range	All	V <sub>O, set</sub>	6.0		13.2	V <sub>dc</sub>
VOUT_COMMAND (Adjustable via PMBus)	All	V <sub>O, set</sub>	5.0		13.2	V <sub>dc</sub>
VOUT_OV_FAULT_LIMIT (Adjustable via PMBus)	All	$V_{O,limit}$		15		$V_{dc}$
OT_FAULT_LIMIT (Adjustable via PMBus)	All	$T_{ref}$	_	140	_	°C
Input Undervoltage Lockout (Adjustable via PMBus)						
VIN_ON			34	35	36	$V_{dc}$
VIN_OFF			32	33.5	34.5	$V_{dc}$
Input Overvoltage Lockout (Adjustable via PMBus) Turn off Throchold (VIN OV FAULT LIMIT)						
Turn-off Threshold (VIN_OV_FAULT_LIMIT) Turn-on Threshold (follows VIN_OV_FAULT_LIMIT_7V)			83 76	85 79	86 —	$V_{dc}$
Pull down resistance of Power Good pin	All				150	Ω
		1	ı	i		

## EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules

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### **Digital Interface Specifications**

Unless otherwise indicated, specifications apply over all operating input voltage, resistive load, and temperature conditions. See Feature Descriptions for additional information.

Parameter	Conditions	Symbol	Min	Тур	Max	Unit
PMBus Signal Interface Characteristics						
Input High Voltage (CLK, DATA)		VIH	2.1		3.6	V
Input Low Voltage (CLK, DATA)		VIL			0.8	V
Input high level current (CLK, DATA)		lін	-10		10	μΑ
Input low level current (CLK, DATA)		lιL	-10		10	μΑ
Output Low Voltage (CLK, DATA, SMBALERT#)	I <sub>OUT</sub> =2mA	Vol			0.4	V
Output high level open drain leakage current (DATA, SMBALERT#)	V <sub>OUT</sub> =3.6V	Іон	0		10	μΑ
Pin capacitance		Co		0.7		pF
PMBus Operating frequency range (* 5-10 kHz to accommodate hosts not supporting clock stretching)	Slave Mode	FРMВ	5*		400	kHz
Measurement System Characteristics						
Output current reading range		I <sub>OUT(RNG)</sub>	0.56		63.9375	А
Output current reading resolution		I <sub>OUT(RES)</sub>		0.19		Α
Output current reading accuracy	5A < lout <25A	I <sub>OUT(ACC)</sub>	-5.0		4.0	%
Output current reading accuracy (absolute difference between actual and reported values)	0.56A < lout <5A	I <sub>OUT(ACC)</sub>	-1.4		2.7	А
V <sub>OUT</sub> reading range		V <sub>OUT(RNG)</sub>	0		15.9997	V
V <sub>OUT</sub> reading resolution		V <sub>OUT(RES)</sub>		0.244		mV
V <sub>OUT</sub> reading accuracy		V <sub>OUT(ACC)</sub>	-2.0	0.6	2.0	%
V <sub>IN</sub> reading range		V <sub>IN(RNG)</sub>	0		127.875	V
V <sub>IN</sub> reading resolution		V <sub>IN(RES)</sub>		125		mV
V <sub>IN</sub> reading accuracy		V <sub>IN(ACC)</sub>	-4.0	0.8	4.0	%
Temperature reading resolution		T <sub>(RES)</sub>	_	0.25		°C
Temperature reading accuracy		T <sub>(ACC)</sub>	-5.0		5.0	%

## EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules

36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### **Characteristic Curves**

The following figures provide typical characteristics for the EBDW025A0B (12V, 25A) at 25°C. The figures are identical for either positive or negative Remote On/Off logic.

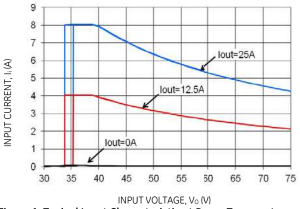


Figure 1. Typical Input Characteristic at Room Temperature.

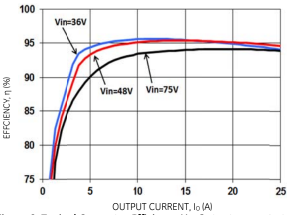


Figure 2. Typical Converter Efficiency Vs. Output current at Room Temperature.

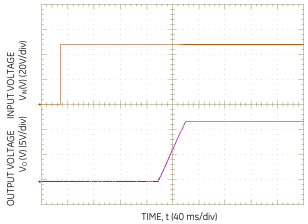


Figure 3. Typical Start-Up Using Vin with Remote On/Off enabled, negative logic version shown.

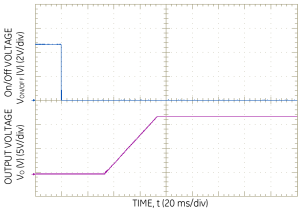


Figure 4. Typical Start-Up Using Remote On/Off with Vin applied, negative logic version shown.

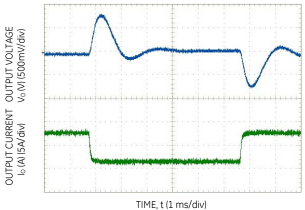


Figure 5. Typical Transient Response to Step change in Load from 25% to 50% to 25% of Full Load at 48 Vdc Input and  $C_0=3x470uF$  Polymer..

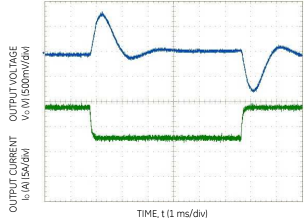


Figure 6. Typical Transient Response to Step Change in Load from 50% to 75% to 50% of Full Load at 48 Vdc Input and  $C_0=3x470uF$  Polymer.

### EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules

36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### Characteristic Curves (continued)

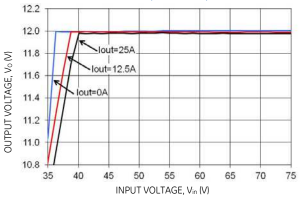


Figure 7. Typical Output Voltage Regulation vs. Input Voltage at Room Temperature.

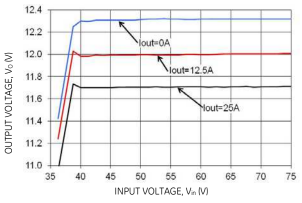


Figure 10. Typical Output Voltage Regulation vs. Input Voltage for the –P Version at Room Temperature.

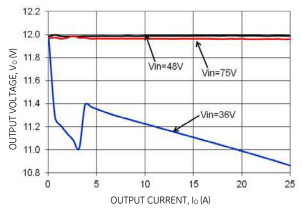


Figure 8. Typical Output Voltage Regulation vs. Output Current at Room Temperature.

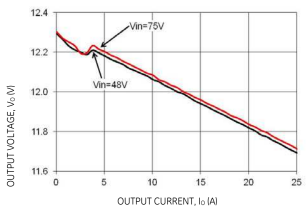


Figure 11. Typical Output Voltage Regulation vs. Output Current for the –P Version at Room Temperature.

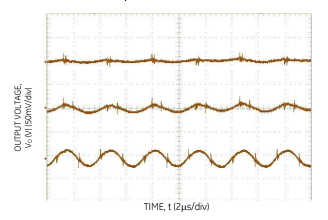
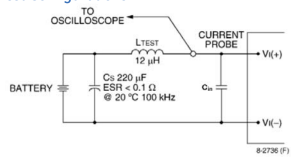


Figure 9. Typical Output Ripple and Noise at Room Temperature  $I_o = I_{o,max}$  and and  $C_{OMin}$ .

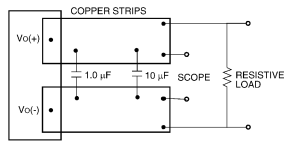
# EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules 36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### **Test Configurations**



Note: Measure input reflected-ripple current with a simulated source inductance (LTEST) of 12  $\mu$ H. Capacitor CS offsets possible battery impedance. Measure current as shown above.

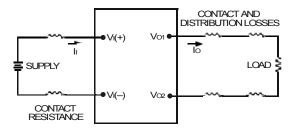
Figure 12. Input Reflected Ripple Current Test Setup.



8-3299 (F

Note: Use a 1.0 µF ceramic capacitor and a 10 µF aluminum or tantalum capacitor. Scope measurement should be made using a BNC socket. Position the load between 51 mm and 76 mm (2 in. and 3 in.) from the module.

Figure 13. Output Ripple and Noise Test Setup.



Note: All measurements are taken at the module terminals. When socketing, place Kelvin connections at module terminals to avoid measurement errors due to socket contact resistance.

$$\eta = \left(\frac{[V_{O}(+) - V_{O}(-)]I_{O}}{[V_{I}(+) - V_{I}(-)]I_{I}}\right) \times 100 \%$$

Figure 14. Output Voltage and Efficiency Test Setup.

### **Design Considerations**

### **Input Source Impedance**

The power module should be connected to a low ac-impedance source. A highly inductive source impedance can affect the stability of the power module. For the test configuration in Figure 12, a 100 $\mu$ F electrolytic capacitor, C<sub>in</sub>, (ESR<0.7 $\Omega$  at 100kHz), mounted close to the power module helps ensure the stability of the unit. If the module is subjected to rapid on/off cycles, a 330 $\mu$ F input capacitor is required. Consult the factory for further application guidelines.

### **Safety Considerations**

For safety-agency approval of the system in which the power module is used, the power module must be installed in compliance with the spacing and separation requirements of the end-use safety agency standard, i.e., UL60950-1 2<sup>nd</sup> Ed., CSA C22.2 No. 60950-1 2<sup>nd</sup> Ed., and VDE0805-1 EN60950-1 2<sup>nd</sup> Ed.

If the input source is non-SELV (ELV or a hazardous voltage greater than 60 Vdc and less than or equal to 75Vdc), for the module's output to be considered as meeting the requirements for safety extra-low voltage (SELV), all of the following must be true:

- The input source is to be provided with reinforced insulation from any other hazardous voltages, including the ac mains.
- One V<sub>IN</sub> pin and one V<sub>OUT</sub> pin are to be grounded, or both the input and output pins are to be kept floating.
- The input pins of the module are not operator accessible.
- Another SELV reliability test is conducted on the whole system (combination of supply source and subject module), as required by the safety agencies, to verify that under a single fault, hazardous voltages do not appear at the module's output.

**Note:** Do not ground either of the input pins of the module without grounding one of the output pins. This may allow a non-SELV voltage to appear between the output pins and ground.

The power module has safety extra-low voltage (SELV) outputs when all inputs are SELV.

The input to these units is to be provided with a maximum 15 A fast-acting (or time-delay) fuse in the unearthed lead.

The power module has internally generated voltages exceeding safety extra-low voltage. Consideration should be taken to restrict operator accessibility.

# EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules 36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### **Feature Descriptions**

### **Overcurrent Protection**

To provide protection in a fault output overload condition, the EBDW025A0B module is equipped with internal current-limiting circuitry and can endure current limiting continuously. If the overcurrent condition causes the output voltage to fall below 4.0V, the module will shut down. The module is factory default configured for auto-restart operation. The auto-restart feature continually attempts to restore the operation until fault condition is cleared. If the output overload condition still exists when the module restarts, it will shut down again. This operation will continue indefinitely until the overcurrent condition is corrected.

The IOUT\_OC\_WARN threshold level, IOUT\_OC\_FAULT threshold level, and IOUT\_OC\_FAULT\_RESPONSE can be reconfigured via the PMBus interface. If the FAULT\_RESPONSE is reconfigured to remain latched off following an overcurrent shutdown, the overcurrent latch is reset by either cycling the input power, or by toggling the on/off pin for one millisecond.

### **Output Overvoltage Protection**

The module contains circuitry to detect and respond to output overvoltage conditions. If the overvoltage condition causes the output voltage to rise above the limit in the Specifications Table, the module will shut down. The EBDW025A0B module is factory default configured for auto-restart operation. The auto-restart feature continually attempts to restore the operation until fault condition is cleared. If the output overvoltage condition still exists when the module restarts, it will shut down again. This operation will continue indefinitely until the overvoltage condition is corrected.

The VOUT\_OV\_FAULT threshold level and VOUT\_OV\_FAULT \_RESPONSE can be reconfigured via the PMBus interface. If the FAULT \_RESPONSE is reconfigured to remain latched off following an overvoltage shutdown, the overvoltage latch is reset by either cycling the input power, or by toggling the on/off pin for one millisecond.

### **Overtemperature Protection**

The modules feature an overtemperature protection circuit to safeguard against thermal damage. The circuit shuts down the module when the default maximum device reference temperature is exceeded. The module is factory default configured to automatically restart once the reference temperature cools by ~25°C.

The OT\_WARNING and OT\_FAULT threshold levels and OT\_FAULT\_RESPONSE can be reconfigured via the PMBus interface. If the FAULT\_RESPONSE is reconfigured to remain latched off following an overtemperature shutdown, the overtemperature latch is reset by either cycling the input power or by toggling the on/off pin for one millisecond.

### Input Under Voltage Lockout

When Vin exceeds VIN\_ON, the module output is enabled, when Vin falls below VIN\_OFF, the module output is disabled. VIN\_ON and VIN\_OFF can be reconfigured via the PMBus interface. A minimum 2V hysteresis between VIN\_ON and VIN\_OFF is required.

The EBDW025A0B module contains circuitry to detect and respond to input overvoltage conditions. If the overvoltage condition causes the input voltage to rise above the limit in the Specifications Table, the module will shut down. The module is factory default configured for auto-restart operation. The auto-restart feature continually monitors the input voltage and will restart the module when the level falls 7V below the VIN OV FAULT level.

The VIN\_OV\_FAULT threshold level can be reconfigured via the PMBus interface.

### Remote On/Off (i)

The module contains a standard on/off control circuit reference to the  $V_{IN}(-)$  terminal. Two factory configured remote on/off logic options are available. Positive logic remote on/off turns the module on during a logic-high voltage on the ON/OFF pin, and off during a logic LO. Negative logic remote on/off turns the module off during a logic HI, and on during a logic LO. Negative logic, device code suffix "1," is the factorypreferred configuration. The On/Off circuit is powered from an internal bias supply, derived from the input voltage terminals. To turn the power module on and off, the user must supply a switch to control the voltage between the On/Off terminal and the  $V_{IN}(-)$  terminal ( $V_{on/off}$ ). The switch can be an open collector or equivalent (see Figure 15). A logic LO is  $V_{on/off} = -0.3V$  to 0.8V. The typical I<sub>on/off</sub> during a logic LO (Vin=48V, On/Off Terminal=0.3V) is 147µA. The switch should maintain a logiclow voltage while sinking 310µA. During a logic HI, the maximum  $V_{\text{on/off}}$  generated by the power module is 8.2V. The maximum allowable leakage current of the switch at Von/off = 2.0V is 10µA. If using an external voltage source, the maximum voltage  $V_{on/off}$  on the pin is 14.5V with respect to the  $V_{IN}(-)$ terminal.

If not using the remote on/off feature, perform one of the following to turn the unit on:

For negative logic, short ON/OFF pin to  $V_{IN}(-)$ . For positive logic: leave ON/OFF pin open.

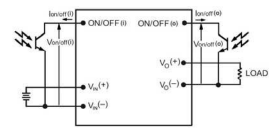


Figure 15. Remote On/Off Implementation.

## EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules 36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

## Feature Descriptions (continued) Load Sharing

For higher power requirements, the EBDW025A0 power module offers an optional feature for parallel operation (-P Option code). This feature provides a precise forced output voltage load regulation droop characteristic. The output set point and droop slope are factory calibrated to insure optimum matching of multiple modules' load regulation characteristics. To implement load sharing, the following requirements should be followed:

- The V<sub>OUT</sub>(+) and V<sub>OUT</sub>(-) pins of all parallel modules must be connected together. Balance the trace resistance for each module's path to the output power planes, to insure best load sharing and operating temperature balance.
- $V_{IN}$  must remain between  $40V_{dc}$  and  $75V_{dc}$  for droop sharing to be functional.
- It is permissible to use a common Remote On/Off signal to start all modules in parallel.
- These modules contain means to block reverse current flow upon start-up, when output voltage is present from other parallel modules, thus eliminating the requirement for external output ORing devices. Modules with the –P option will self determine the presence of voltage on the output from other operating modules, and automatically increase its Turn On delay, T<sub>delay</sub>, as specified in the Feature Specifications Table
- When parallel modules startup into a pre-biased output, e.g. partially discharged output capacitance, the Trise is automatically increased, as specified in the Feature Specifications Table, to insure graceful startup.
- Insure that the load is <50% I<sub>O,MAX</sub> (for a single module) until all parallel modules have started (load full start > module T<sub>delay</sub> time max + T<sub>rise</sub> time).
- If fault tolerance is desired in parallel applications, output ORing devices should be used to prevent a single module failure from collapsing the load bus.

### **Remote Sense**

Remote sense minimizes the effects of distribution losses by regulating the voltage at the remote-sense connections (See Figure 15). The SENSE(-) pin should be always connected to  $V_0(-)$ . The voltage between the remote-sense pins and the output terminals must not exceed the output voltage sense range given in the Feature Specifications table:

 $[V_0(+) - V_0(-)] - [SENSE(+)] \le 0.5 \text{ V}$ 

Although the output voltage can be increased by both the remote sense and by the trim, the maximum increase for the output voltage is not the sum of both. The maximum increase is the larger of either the remote sense or the trim. The amount of power delivered by the module is defined as the voltage at the output terminals multiplied by the output current. When using remote sense and trim, the output voltage of the module can be increased, which at the same output current, would increase the power output of the module. Care should be taken to ensure that the maximum output power of the module remains at or below the maximum rated power (Maximum rated power = Vo,set x Io,max).

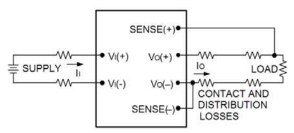


Figure 16. Circuit Configuration for remote sense.

### **Configurable Control Pins**

The EBDW025A0B contains two configurable control pins, T/C1 and C2, referenced to the module secondary SIG\_GND. See Mechanical Views for pin locations. The following table list the default factory configurations for the functions assigned to these pins. Additional configurations can be accomplished via the PMBus command, MFR\_CPIN\_ARA\_CONFIG. Following the table, there is a feature description for each function.

Pin Designat	ion/Function	Module	Configuration
T/C1	C2	Code	Configuration
On/Off (O)	Power Good	w/o -P	Factory Default
Trim	On/Off (O)	w/o -P	Via PMBus
Trim	Power Good	w/o -P	Via PMBus
On/Off (O)	Power Good	with -P	Factory Default

### Remote On/Off(o)

The module contains an additional remote on/off control input On/Off(o), via either the T/C1 or C2 pin, reference to the SIG\_GND pin. The factory default configuration is set to ignore this input, unless activated by the PMBus command, MFR\_ CPIN\_ON\_OFF\_CONFIG. This command is also used to configure the logic for the On/Off(o) pin. Positive logic remote on/off turns the module on during a logic HI voltage on the ON/OFF pin, and off during a logic LO. Negative logic remote on/off turns the module off during a logic HI, and on during a logic LO. The On/Off(o) circuit is powered from an internal bias supply, referenced to SIG\_GND. To turn the power module on and off, the user must supply a switch to control the voltage between the On/Off (o) terminal and the SIG GND pin (Von/off(o)). The switch can be an open collector or equivalent (see Figure 13). A logic LO is Von/off(o) = -0.3V to 0.8V. The typical Ion/off(o) during a logic low is 330µA. The switch should maintain a logic LO voltage while sinking 250µA. During a logic HI, the maximum Von/off(o) generated by the power module is 3.3V. The maximum allowable leakage current of the switch at Von/off(o) = 2.0V is 130µA. If using an external voltage source, the maximum voltage Von/off on the pin is 3.3V with respect to the Vi(-) terminal.

If not using the Remote On/Off(o) feature, the pin may be left N/C.

## EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules 36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### **Feature Descriptions (continued)**

### Power Good, PG

The EBDW025A0B module provides a Power Good (PG) feature, which compares the module's output voltage to the module's POWER\_GOOD\_ON and POWER\_GOOD\_OFF values. These values are adjustable via PMBus. PG is asserted when the module's output voltage is above the POWER\_GOOD\_ON value, and PG is de-asserted if any condition such as overtemperature, overcurrent or loss of regulation occurs that would result in the output voltage going below the POWER\_GOOD\_OFF value.

The PG signal, provided on pin C2, is implemented with an open-drain node, pulled up via a  $10k\Omega$  resistor to 3.3V internally. For Positive Logic PG (default), the PG signal is HI, when PG is asserted, and LO, when the PG is de-asserted. For Negative Logic PG, the PG signal is LO, when PG is asserted, and HI, when the PG is de-asserted.

The PMBus command MFR\_PGOOD\_POLARITY is used to set the logic polarity of the signal.

If not using the Power Good feature, the pin may be left N/C.

### Trim, Output Voltage Programming

Trimming allows the output voltage set point to be increased or decreased; this is accomplished by connecting an external resistor between the TRIM pin and either the  $V_0(+)$  pin or the  $V_0(-)$  pin.

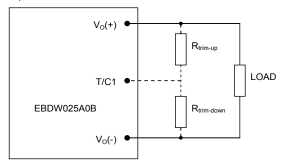


Figure 17. Circuit Configuration to Trim Output Voltage.

Connecting an external resistor ( $R_{trim-down}$ ) between the T/C1 pin and the Vo(-) (or Sense(-)) pin decreases the output voltage set point. To maintain set point accuracy, the trim resistor tolerance should be  $\pm 1.0\%$ .

The following equation determines the required external resistor value to obtain a percentage output voltage change of  $\Delta\%$ .

$$R_{trim~-down}~=\left[\frac{511}{\Delta\%}-10.22\right] \text{K}\Omega$$
 Where 
$$\Delta\%~=\left(\frac{12.0V-V_{desired}}{12.0V}\right)\times100$$

For example, to trim-down the output voltage of the module by 20% to 9.6V, Rtrim-down is calculated as follows:

$$\Delta\% = 20$$

$$R_{trim-down} = \left[\frac{511}{20} - 10.22\right] K\Omega$$

$$R_{trim-down} = 15.3k\Omega$$

Connecting an external resistor ( $R_{trim-up}$ ) between the T/C1 pin and the Vo(+) (or Sense (+)) pin increases the output voltage set point. The following equations determine the required external resistor value to obtain a percentage output voltage change of AOL.

$$R_{\it trim-up} = \left[ \frac{5.11 \times 12.0V \times (100 + \Delta\%)}{1.225 \times \Delta\%} - \frac{511}{\Delta\%} - 10.22 \right] \text{K}\Omega$$
 Where  $\Delta\% = \left( \frac{V_{\it desired}}{12.0V} - 12.0V \right) \times 100$ 

For example, to trim-up the output voltage of the module by 5% to 12.6V,  $R_{trim-up}$  is calculated is as follows:

$$A\% = 5$$

$$R_{trim-up} = \left[\frac{5.11 \times 12.0 \times (100 + 5)}{1.225 \times 5} - \frac{511}{5} - 10.22\right] K\Omega$$

$$R_{trim-up} = 938.8 K\Omega$$

The voltage between the Vo(+) and Vo(-) terminals must not exceed the minimum output overvoltage protection value shown in the Feature Specifications table. This limit includes any increase in voltage due to remote-sense compensation and output voltage set-point adjustment trim. Although the output voltage can be increased by both the

Although the output voltage can be increased by both the remote sense and by the trim, the maximum increase for the output voltage is not the sum of both. The maximum increase is the larger of either the remote sense or the trim. The amount of power delivered by the module is defined as the voltage at the output terminals multiplied by the output current. When using remote sense and trim, the output voltage of the module can be increased, which at the same output current would increase the power output of the module. Care should be taken to ensure that the maximum output power of the module remains at or below the maximum rated power (Maximum rated power =  $V_{0,\text{set}} \times I_{0,\text{max}}$ ).

### **Thermal Considerations**

The power modules operate in a variety of thermal environments and sufficient cooling should be provided to help ensure reliable operation.

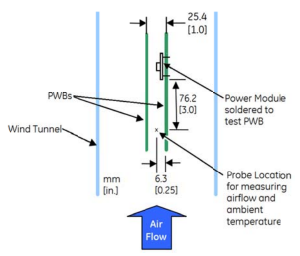
Thermal considerations include ambient temperature, airflow, module power dissipation, and the need for increased reliability. A reduction in the operating temperature of the module will result in an increase in reliability.

The thermal data presented here is based on physical measurements taken in a wind tunnel, using automated thermo-couple instrumentation to monitor key component temperatures: FETs, diodes, control ICs, magnetic cores, ceramic capacitors, opto-isolators, and module pwb conductors, while controlling the ambient airflow rate and temperature. For a given airflow and ambient temperature, the module output power is increased, until one (or more) of the components reaches its maximum derated operating

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### Thermal Considerations (continued)

temperature, as defined in IPC-9592. This procedure is then repeated for a different airflow or ambient temperature until a family of module output derating curves is obtained.



Heat-dissipating components are mounted on the top side of the module. Heat is removed by conduction, convection and radiation to the surrounding environment. Proper cooling can be verified by measuring the thermal reference temperature (THx). Peak temperature (THx) occurs at the position indicated in Figure 18 and 19. Peak temperature occurs at the position indicated in Figure 18 and 19. For reliable operation this temperature should not exceed the listed temperature threshold.

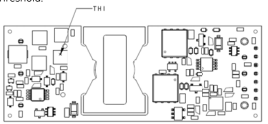


Figure 18. Location of the thermal reference temperature  $TH_1$ . Do not exceed 113 °C.

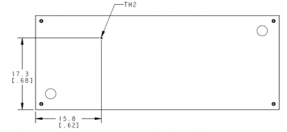


Figure 19. Location of the thermal reference temperature TH2 for Base Plate module. Do not exceed 110 °C.

The output power of the module should not exceed the rated power for the module as listed in the Ordering Information table.

Please refer to the Application Note "Thermal Characterization Process For Open-Frame Board-Mounted Power Modules" for a detailed discussion of thermal aspects including maximum device temperatures.

#### **Heat Transfer via Convection**

Increased airflow over the module enhances the heat transfer via convection. The thermal derating of figure 20-22 shows the maximum output current that can be delivered by each module in the indicated orientation without exceeding the maximum  $TH_{\rm x}$  temperature versus local ambient temperature  $(T_{\rm A})$  for several air flow conditions.

The use of Figure 20 is shown in the following example: **Example** 

What is the minimum airflow necessary for a EBDW025A0B operating at  $V_1 = 48~V$ , an output current of 20A, and a maximum ambient temperature of 60 °C in transverse orientation.

Solution: Given:  $V_{in}$ = 48V,  $I_{O}$  = 20A,  $T_{A}$  = 60 °C Determine required airflow velocity (Use Figure 20): Velocity = 2.0m/s (400 LFM) or greater.

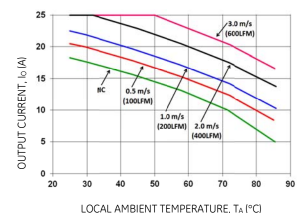
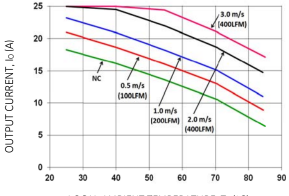


Figure 20. Output Current Derating for the Open Frame EBDW025A0B in the Transverse Orientation; Airflow Direction from Vin(+) to Vin(-); Vin = 48V.

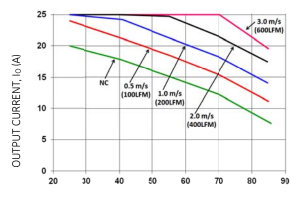


LOCAL AMBIENT TEMPERATURE, TA (°C)

Figure 21. Output Current Derating for the Base plate EBDW025A0B-H in the Transverse Orientation; Airflow

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## Direction from Vin(+) to Vin(-); Vin = 48V. Thermal Considerations (continued)



LOCAL AMBIENT TEMPERATURE, TA (°C)

Figure 22. Output Current Derating for the Base Plate EBDW025A0Bxx-H and 0.25" heat sink in the Transverse Orientation; Airflow Airflow Direction from Vin(-) to Vin(+); Vin = 48V.

### **Layout Considerations**

The EBDW025A0B power module series are low profile in order to be used in fine pitch system card architectures. As such, component clearance between the bottom of the power module and the mounting board is limited. Avoid placing copper areas on the outer layer directly underneath the power module. Also avoid placing via interconnects underneath the power module.

For additional layout guide-lines, refer to FLT007A0Z Data Sheet.

## Through-Hole Lead-Free Soldering Information

The RoHS-compliant, Z version, through-hole products use the SAC (Sn/Ag/Cu) Pb-free solder and RoHS-compliant components. The non-Z version products use lead-tin (Pb/Sn) solder and RoHS-compliant components. Both version modules are designed to be processed through single or dual wave soldering machines. The pins have an RoHS-compliant, pure tin finish that is compatible with both Pb and Pb-free wave soldering processes. A maximum preheat rate of 3°C/s is suggested. The wave preheat process should be such that the temperature of the power module board is kept below 210°C. For Pb solder, the recommended pot temperature is 260°C, while the Pb-free solder pot is 270°C max. Not all RoHScompliant through-hole products can be processed with paste-through-hole Pb or Pb-free reflow process. If additional information is needed, please consult with your GE representative for more details.

### **Reflow Lead-Free Soldering Information**

The RoHS-compliant through-hole products can be processed with the following paste-through-hole Pb or Pb-free reflow process.

Max. sustain temperature:

 $245^{\circ}$ C (J-STD-020C Table 4-2: Packaging Thickness>=2.5mm / Volume >  $2000 \text{mm}^3$ ),

Peak temperature over 245°C is not suggested due to the potential reliability risk of components under continuous high-temperature.

Min. sustain duration above 217°C: 90 seconds Min. sustain duration above 180°C: 150 seconds

Max. heat up rate: 3°C/sec Max. cool down rate: 4°C/sec

In compliance with JEDEC J-STD-020C spec for 2 times reflow requirement.

### **Pb-free Reflow Profile**

BMP module will comply with J-STD-020 Rev. D (Moisture/Reflow Sensitivity Classification for Nonhermetic Solid State Surface Mount Devices) for both Pbfree solder profiles and MSL classification procedures. BMP will comply with JEDEC J-STD-020C specification for 3 times reflow requirement. The suggested Pb-free solder paste is Sn/Ag/Cu (SAC). The recommended linear reflow profile using Sn/Ag/Cu solder is shown in Figure 23.

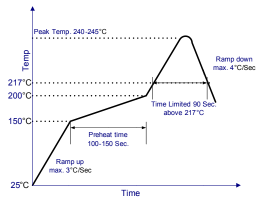


Figure 23. Recommended linear reflow profile using Sn/Ag/Cu solder.

### **MSL Rating**

The EBDW025A0B modules have a MSL rating as indicated in the Device Codes table, last page of this document.

### Storage and Handling

The recommended storage environment and handling procedures for moisture-sensitive surface mount packages is detailed in J-STD-033 Rev. A (Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices). Moisture barrier bags (MBB) with desiccant are required for MSL ratings of 2 or greater. These sealed packages should not be broken until time of use. Once the original package is broken, the floor life of the product at conditions of ≤30°C and 60% relative humidity varies according to the MSL rating (see J-STD-025A). The shelf life for dry packed SMT packages will be a minimum of 12 months from the bag seal date, when stored at the following conditions: < 40° C, < 90% relative humidity.

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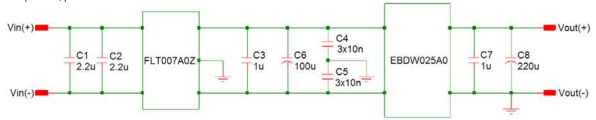
## Post Solder Cleaning and Drying Considerations

Post solder cleaning is usually the final circuit-board assembly process prior to electrical board testing. The result of inadequate cleaning and drying can affect both the reliability of a power module and the testability of the finished circuit-board assembly. For guidance on appropriate soldering, cleaning and drying procedures, refer to GE Board Mounted

Power Modules: Soldering and Cleaning Application Note (AP01-056EPS).

### **EMC Consideration**

The circuit and plots in Figure 24 shows a suggested configuration to meet the conducted emission limits of EN55022 Class B. For further information on designing for EMC compliance, please refer to the FLT012A0Z data sheet.



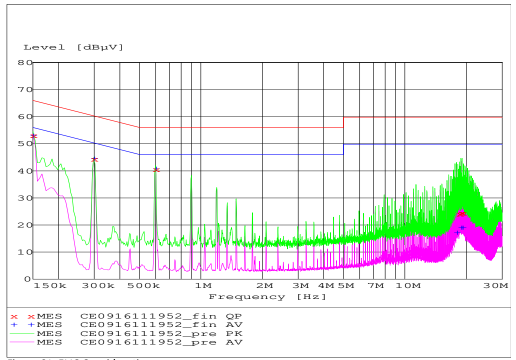


Figure 24. EMC Considerations

# EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules 36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### **Packaging Details**

All versions of the EBDW025A0B are supplied as standard in the plastic trays shown in Figure 25. Each tray contains a total of 18 power modules. The trays are self-stacking and each shipping box for the EBDW025A0B module contains 2 full trays plus one empty hold-down tray giving a total number of 36 power modules.

### **Tray Specification**

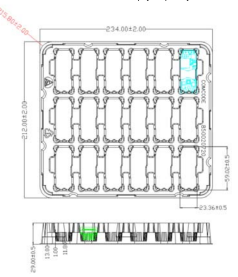
 $\begin{array}{ll} \mbox{Material} & \mbox{PET (1mm)} \\ \mbox{Max surface resistivity} & \mbox{10}^9 \text{-}10^{11} \Omega/\mbox{PET} \end{array}$ 

Color Clear

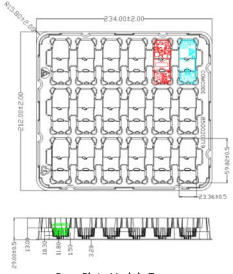
Capacity 18 power modules

Min order quantity 36pcs (1 box of 2 full trays +

1 empty top tray)



Open Frame Module Tray
Figure 25. EBDW025 Packaging Tray



**Base Plate Module Tray** 

## EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules 36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### **Digital Feature Descriptions**

### **PMBus Interface Capability**

The EBDW025A0B series is equipped with a digital PMBus interface to allow the module to be configured, and communicate with system controllers. Detailed timing and electrical characteristics of the PMBus can be found in the PMB Power Management Protocol Specification, Part 1, revision 1.2, available at http://pmbus.org. The EBDW025A0B supports both the 100kHz and 400kHz bus timing requirements. The EBDW025A0B shall stretch the clock, as long as it does not exceed the maximum clock LO period of 35ms. The EBDW025A0B will check the Packet Error Checking scheme (PEC) byte, if provided by the PMBus master, and include a PEC byte in all responses to the master. However, the EBDW025A0B does not require a PEC byte from the PMBus master.

The EBDW025A0B supports a subset of the commands in the PMBus 1.2 specification. Most all of the controller parameters can be programmed using the PMBus and stored as defaults for later use. All commands that require data input or output use the linear format. The exponent of the data words is fixed at a reasonable value for the command and altering the exponent is not supported. Direct format data input or output is not supported by the EBDW025A0B. The supported commands are described in greater detail below.

The EBDW025A0B contains non-volatile memory that is used to store configuration settings and scale factors. The settings programmed into the device are not automatically saved into this non-volatile memory though. The STORE\_DEFAULT\_ALL command must be used to commit the current settings to non-volatile memory as device defaults. The settings that are capable of being stored in non-volatile memory are noted in their detailed descriptions.

### **SMBALERT Interface Capability**

The EBDW025A0B also supports the SMBALERT response protocol. The SMBALERT response protocol is a mechanism through which the EBDW025A0B can alert the PMBus master that it has an active status or alarm condition via pulling the SMBALERT pin to an active low. The master processes this condition, and simultaneously addresses all slaves on the PMBus through the Alert Response Address. Only the slave(s) that caused the alert (and that support the protocol) acknowledges this request. The master performs a modified receive byte operation to get the slave's address. At this point, the master can use the PMBus status commands to query the slave that caused the alert. Note: The EBDW025A0B can only respond to a single address at any given time. Therefore, the factory default state for the EBDW025A0B module is to retain it's resistor programmed address, when it is in an ALERT active condition, and not respond to the ARA. This allows master systems, which do not support ARA, to continue to communicate with the slave EBDW025A0B using the programmed address, and using the various READ STATUS commands to determine the cause for the SMBALERT. The CLEAR FAULTS command will retire the active SMBALERT. However, when the EBDW025A0B module

is used in systems that do support ARA, Bit 4 of the MFR CPIN ARA CONFIG command can be used to reconfigure the module to utilize ARA. In this case, the EBDW025A0B will no longer respond to its programmed address, when in an ALERT active state. The master is expected to perform the modified received byte operation, and retire the ALERT active signal. At this time, the EBDW025A0B will return to it's resistor programmed address, allowing normal master-slave communications to proceed. The EBDW025A0B does not contain capability to arbitrate data bus contention caused by multiple modules responding to the modified received byte operation. Therefore, when the ARA is used in a multiple module PMBus application, it is necessary to have the EBDW025A0B module at the lowest programmed address in order for the host to properly determine all modules' address that are associated with an active SMBAlert. Please contact your GE sales representative for further assistance, and for more information on the SMBus alert response protocol, see the System Management Bus (SMBus) specification.

### **PMBus Addressing**

The power module can be addressed through the PMBus using a device address. The module has 64 possible addresses (0 to 63 in decimal) which can be set using resistors connected from the ADDR0 and ADDR1 pins to GND. Note that some of these addresses (0 through 12, 40, 44, 45, and 55 in decimal) are reserved according to the SMBus specifications and may not be useable. The address is set in the form of two octal (0 to 7) digits, with each pin setting one digit. The ADDR1 pin sets the high order digit and ADDR0 sets the low order digit. The resistor values suggested for each digit are shown in Table 4 (1% tolerance resistors are recommended).

Table 4

Digit	Resistor Value (KΩ)
0	10
1	15.4
2	23.7
3	36.5
4	54.9
5	84.5
6	130
7	200

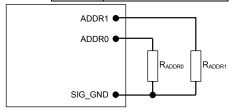


Figure 26. Circuit showing connection of resistors used to set the PMBus address of the module.

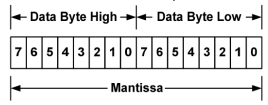
The user must know which  $I^2C$  addresses are reserved in a system for special functions and set the address of the module to avoid interfering with other system operations. Both 100kHz and 400kHz bus speeds are supported by the

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module. Connection for the PMBus interface should follow the High Power DC specifications given in section 3.1.3 in the SMBus specification V2.0 for the 400kHz bus speed or the Low Power DC specifications in section 3.1.2. The complete SMBus specification is available from the SMBus web site, smbus.org.

### **PMBus Data Format**

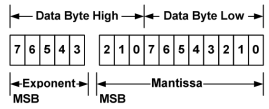
For commands that set or report any voltage thresholds related to output voltage (including VOUT\_COMMAND, VOUT\_MARGIN, POWER\_GOOD and READ\_VOUT), the module supports the linear data format consisting of a two byte value with a 16-bit, unsigned mantissa, and a fixed exponent of -12. The format of the two data bytes is shown below:



The value of the number is then given by

Value = Mantissa  $\times 2^{-12}$ 

For commands that set all other thresholds, voltages or report such quantities, the module supports the linear data format consisting of a two byte value with an 11-bit, two's complement mantissa and a 5-bit, two's complement exponent. The format of the two data bytes is shown below:



The value is of the number is then given by

Value = Mantissa x 2 Exponent

### **PMBus Enabled On/Off**

The module can also be turned on and off via the PMBus interface. The OPERATION command is used to actually turn the module on and off via the PMBus, while the ON\_OFF\_CONFIG command configures the combination of analog ON/OFF pin input and PMBus commands needed to turn the module on and off. Bit [7] in the OPERATION command data byte enables the module, with the following functions:

0 : Output is disabled1 : Output is enabled

This module uses the lower five bits of the ON\_OFF\_CONFIG data byte to set various ON/OFF options as follows:

Bit Position	4	3	2	1	0
Access	r	r/w	r	r	r
Function	PU	CMD	CPR	POL	CPA
Default Value	1	1	1	1	1

PU: Factory set to 1. EBDW025A0B requires On/Off(i) pin to be connected to proper input rail for module to power up. This bit is used together with the CMD, CPR and ON bits to determine startup.

# Bit Value Action Module does not power up until commanded by the analog ON/OFF pin and the OPERATION command as programmed in bits [2:0] of the ON\_OFF\_CONFIG register.

CMD: The CMD bit controls how the device responds to the OPERATION command.

Bit Value	Action
0	Module ignores the ON bit in the OPERATION command
1	Module responds to the ON bit in the OPERATION command

CPR: Factory set to 1. EBDW025A0B requires On/Off(i) pin to be connected to proper input rail for module to power up. This bit is used together with the CMD and ON bits to determine startup.

Bit Value	Action
1	Module requires the analog ON/OFF pin to be
	asserted to start the unit

### PMBus Adjustable Input Undervoltage Lockout

The module allows adjustment of the input under voltage lockout and hysteresis. The command VIN\_ON allows setting the input voltage turn on threshold, while the VIN\_OFF command sets the input voltage turn off threshold. For both the VIN\_ON and VIN\_OFF commands, possible values range from 32.000 to 46.000V in 0.125V steps. VIN\_ON must be 2.000V greater than VIN\_OFF.

Both the VIN\_ON and VIN\_OFF commands use the "Linear" format with two data bytes. The upper five bits [7:3] of the high data byte form the two's complement representation of the exponent, which is fixed at -3 (decimal). The remaining 11 bits are used for two's complement representation of the mantissa, with the 11<sup>th</sup> bit fixed at zero since only positive numbers are valid. The data associated with VIN\_ON and VIN\_OFF can be stored to non-volatile memory using the STORE\_DEFAULT\_ALL command.

### PMBus Adjustable Soft Start Delay and Rise Time

The soft start delay and rise time can be adjusted in the module via PMBus. The TON\_DELAY command sets the delay time in ms, and allows choosing delay times between 10ms and 500ms, with resolution of 0.5ms. The TON\_RISE command sets the rise time in ms, and allows choosing soft start times between 15ms and 500ms, with resolution of 0.5ms. When setting TON\_RISE, make sure that the charging current for output capacitors can be delivered by the module in addition to any load current to avoid nuisance tripping of the overcurrent protection circuitry during startup. Both the TON\_RISE and TON\_DELAY commands use the "Linear" format with two data bytes. The upper five bits [7:3] of the high data byte form the two's complement representation of the exponent, which is fixed at -1 (decimal). The remaining 11 bits are used for two's complement representation of the

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mantissa, with the  $11^{\rm th}$  bit fixed at zero since only positive numbers are valid. The data associated with TON\_RISE and TON\_DELAY can be stored to non-volatile memory using the STORE DEFAULT ALL command.

### **Output Voltage Adjustment Using the PMBus**

The EBDW025A0B module output voltage set point is adjusted using the VOUT\_COMMAND. The output voltage setting uses the Linear data format, with the 16 bits of the VOUT\_COMMAND formatted as an unsigned mantissa, and a fixed exponent of -12 (decimal) (read from VOUT\_MODE).

 $V_{OUT} = Mantissa \times 2^{-12}$ 

The range limits for VOUT\_COMMAND are 5.00V to 13.20V, and the resolution is 0.244mV.

The data associated with VOUT\_COMMAND can be stored to non-volatile memory using the STORE\_DEFAULT\_ALL command.

### **Output Voltage Margining Using the PMBus**

The EBDW025A0B module can also have its output voltage margined via PMBus commands. The command VOUT\_MARGIN\_HIGH sets the margin high voltage, while the command VOUT\_MARGIN\_LOW sets the margin low voltage. Both the VOUT\_MARGIN\_HIGH and VOUT\_MARGIN\_LOW commands use the "Linear" mode with the exponent fixed at -12 (decimal). The data associated with VOUT\_MARGIN\_HIGH and VOUT\_MARGIN\_LOW can be stored to non-volatile memory using the STORE\_DEFAULT\_ALL command.

The module is commanded to go to the margined high or low voltages using the OPERATION command. Bits [5:2] are used to enable margining as follows:

00XX : Margin Off

0110 : Margin Low (Act on Fault) 1010 : Margin High (Act on Fault)

### Measuring Output Voltage Using the PMBus

The module can provide output voltage information using the READ\_VOUT command. The command returns two bytes of data in the linear format, with the 16 bits of the READ\_VOUT formatted as an unsigned mantissa, and a fixed exponent of -12 (decimal).

During module manufacture, an offset correction value is written into the non-volatile memory of the module to null errors in the tolerance and A/D conversion of  $V_{\text{OUT}}$ . The command MFR\_VOUT\_READ\_CAL\_OFFSET can be used to read the offset - two bytes consisting of a signed 16-bit mantissa in two's complement format, using a fixed exponent of -12 (decimal). The resolution is 0.244mV. The corrected Output voltage reading is then given by:

 $V_{OUT}(Read) = [V_{OUT}(A/D) + MFR\_VOUT\_READ\_CAL\_OFFSET]$ 

### Measuring Input Voltage Using the PMBus

The module can provide input voltage information using the READ\_VIN command. The command returns two bytes of data in the linear format. The upper five bits [7:3] of the high

data byte form the two's complement representation of the exponent, which is fixed at -3 (decimal). The remaining 11 bits are used for two's complement representation of the mantissa, with the  $11^{\rm th}$  bit fixed at zero since only positive numbers are valid.

During module manufacture, offset and gain correction values are written into the non-volatile memory of the module to null errors in the tolerance and A/D conversion of Vin. The command MFR\_VIN\_READ\_CAL\_OFFSET can be used to read the offset - two bytes consisting of a five-bit exponent (fixed at -3) and a 11-bit mantissa in two's complement format. The resolution is 125mV. The command MFR\_VIN\_READ\_CAL\_GAIN can be used to read the gain correction - two bytes consisting of a unsigned 16 bit number. The resolution of this correction factor 0.000122. The corrected input voltage reading is then given by:

 $V_{IN}(\text{Re}ad) =$ 

 $[V_{IN}(A/D) \times (MFR\_VIN\_READ\_CAL\_GAIN/8192)] \\ + MFR\_VIN\_READ\_CAL\_OFFSET$ 

### **Measuring Output Current Using the PMBus**

The module measures output current by using the output filter inductor winding resistance as a current sense element. The module can provide output current information using the READ\_IOUT command. The command returns two bytes of data in the linear format. The upper five bits [7:3] of the high data byte form the two's complement representation of the exponent, which is fixed at -4 (decimal). The remaining 11 bits are used for two's complement representation of the mantissa, with the  $11^{\rm th}$  bit fixed at zero since only positive numbers are valid.

During module manufacture, offset and gain correction values are written into the non-volatile memory of the module to null errors in the tolerance and A/D conversion of lout. The command MFR\_IOUT\_CAL\_OFFSET can be used to read the offset - two bytes consisting of a five-bit exponent (fixed at -4) and a 11-bit mantissa in two's complement format. The resolution is 0.19A. The command MFR\_IOUT\_CAL\_GAIN can be used to read the gain correction - two bytes consisting of a unsigned 16 bit number. The resolution of this correction factor 0.000122. The READ\_IOUT command provides module average output current information. This command only supports positive current sourced from the module. If the converter is sinking current a reading of 0 is provided.

 $I_{OUT}(\operatorname{Re} ad) =$ 

$$\begin{split} &[I_{OUT}(A/D) \times (MFR\_IOUT\_CAL\_GAIN/8192)] \\ &+ MFR\_IOUT\_CAL\_OFFSET \end{split}$$

Note that the current reading provided by the module is corrected for temperature.

### Measuring the Temperature using the PMBus

The module can provide temperature information using the READ\_TEMPERATURE\_1 command. The command returns two bytes of data in the linear format. The upper five bits [7:3]

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of the high data byte form the two's complement representation of the exponent, which is fixed at -2 (decimal). The remaining 11 bits are used for two's complement representation of the mantissa.

Note that the module's temperature sensor is located close to the module hot spot  $\mathsf{TH}_1$  (see Thermal Considerations) and is subjected to temperatures higher than the ambient air temperature near the module. The temperature reading will be highly influenced by module load and airflow conditions.

### Reading the Status of the Module using the PMBus

The module supports a number of status information commands implemented in PMBus. However, not all features are supported in these commands. A X in the FLAG cell indicates the bit is not supported.

STATUS\_WORD: Returns two bytes of information with a summary of the module's fault/warning conditions.

Н	ig	h	Ву	te

<b>Bit Position</b>	Flag	Default Value
15	VOUT fault	0
14	IOUT fault or warning	0
13	Input Voltage fault	0
12	X	0
11	POWER_GOOD# (is negated)	0
10	X	0
9	X	0
8	X	0

Low Byte

<b>Bit Position</b>	Flag	Default Value
7	X	0
6	OFF	0
5	VOUT Overvoltage	0
4	IOUT Overcurrent	0
3	VIN Undervoltage	0
2	Temperature	0
1	CML (Comm. Memory Fault)	0
0	X	0

STATUS\_VOUT: Returns one byte of information relating to the status of the module's output voltage related faults.

<b>Bit Position</b>	Flag	Default Value
7	VOUT OV Fault	0
6	X	0
5	X	0
4	X	0
3	X	0
2	X	0
1	X	0
0	X	0

STATUS\_IOUT: Returns one byte of information relating to the status of the module's output current related faults.

<b>Bit Position</b>	Flag	Default Value
7	IOUT OC Fault	0
6	X	0
5	IOUT OC Warning	0
4	X	0
3	X	0
2	X	0
1	X	0
0	X	0

STATUS\_INPUT: Returns one byte of information relating to the status of the module's input voltage related faults.

<b>Bit Position</b>	Flag	Default Value
7	VIN OV Fault	0
6	X	0
5	X	0
4	VIN UV Fault	0
3	Module Off (Low VIN)	0
2	X	0
1	X	0
0	X	0

STATUS\_TEMPERATURE: Returns one byte of information relating to the status of the module's temperature related faults.

<b>Bit Position</b>	Flag	<b>Default Value</b>
7	OT Fault	0
6	OT Warning	0
5	X	0
4	X	0
3	X	0
2	×	0
1	X	0
0	X	0

STATUS\_CML: Returns one byte of information relating to the status of the module's communication related faults.

<b>Bit Position</b>	Flag	Default Value
7	Invalid/Unsupported Command	0
6	Invalid/Unsupported Data	0
5	Packet Error Check Failed	0
4	X	0
3	X	0
2	X	0
1	X	0
0	X	0

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### **Summary of Supported PMBus Commands**

This section outlines the PMBus command support for the EBDW025A0B bus converters. Each supported command is outlined in order of increasing command codes with a quick reference table of all supported commands included at the end of the section. Each command will have the following basic information.

### Command Name [Code]

Command support
Data format
Factory default

Additional information may be provided in tabular form or other format, if necessary.

### OPERATION [0x01]

Command support: On/Off Immediate and Margins (Act on Fault). Soft off with sequencing not supported and Margins (Ignore Fault) not supported. Therefore bits 6, 3, 2, 1 and 0 set as read only at factory defaults.

Format	8 bit unsig	8 bit unsigned (bit field)							
Bit Position	7	6	5	4	3	2	1	0	
Access	r/w	r	r/w	r/w	r	r	r	r	
Function	ON/OFF		Bits[5:4]		Bits[3:2]		N/A		
Default Value	1	0	0	0	1	0	0	0	

### ON\_OFF\_CONFIG [0x02]

Command support: Bit 1 polarity will be set based upon module code [0=Negative on/off logic, 1=positive on/off logic to allow customer system to know hardware on/off logic

Format	8 bit unsig	8 bit unsigned (bit field)								
Bit Position	7	6	5	4	3	2	1	0		
Access	r	r	r	r	r	r/w	r	r		
Function	(reserved)			Bit 4 pu	Bit 3 cmd	Bit 2 cpr	Bit 1 pol	Bit 0 cpa		
Default Value	0	0	0	1	1	1	module code	1		

### CLEAR FAULTS [0x03]

Command support: All functionality

### STORE\_DEFAULT\_ALL[0x11]

Command support: All functionality – Stores operating parameters to EEprom memory.

Command requires ≤ 500ms to execute. Delay any additional commands to module for sufficient time to complete execution.

### RESTORE\_DEFAULT\_ALL[0x12]

Command support: All functionality – Restores operating parameters from EEprom memory.

Command requires ≤ 200ms to execute. Delay any additional commands to module for sufficient time to complete execution.

### VOUT MODE[0x20]

Command support: Supported. Factory default: 0x14 - indicates linear mode with exp = -12

Format	8 bit unsigned (bit field)							
Bit Position	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r
Function	Mode (linear)			action Mode (linear) 2's complement exponent				
Default Value	0	0	0	1	0	1	0	0

### VOUT COMMAND [0x21]

Data format: 16 bit unsigned mantissa (implied exponent per VOUT\_MODE)

Factory default:  $12.000V(12.00/2^{-12} \rightarrow 49.152 = 0xC000)$ 

Range limits (max/min): 13.200V/5.000V

Units: volt

Command support: Supported, except when Trim function is selected via MFR\_C1\_C2\_ARA\_CONFIG [0xE0].

### VOUT CAL OFFSET [0x23]

Range limits (max/min): +0.25/-0.25

Units: volt

Command support: read/write support, lockout per MFR\_DEVICE\_TYPE, functionality implemented

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### VOUT MARGIN HIGH [0x25]

Range limits (max/min): 13.2/5.0

Units: volt

Command support: read/write support, full functionality except "Ignore faults". Note: Range cross-check - value must be greater than VOUT\_MARGIN\_LOW value.

### **VOUT MARGIN LOW [0x26]**

Range limits (max/min): 13.2/5.0

Units: volt

Command support: read/write support, full functionality except "Ignore faults". Note: Range cross-check - value must be less than VOUT MARGIN HIGH value.

### VOUT\_DROOP [0x28]

Factory default: 0 (No droop); 15 (Parallel operation)

Range limits (max/min): 50/0

Units: mv/A

Command support: All functionality

### VIN\_ON [0x35]

Range limits (max/min): 46/32

Units: volt

Command support: All functionality

Note: Special interlock checks between VIN\_ON and VIN\_OFF maintain a hysteresis gap of 2V minimum and do not allow the OFF level to be higher than and ON level

### VIN\_OFF [0x36]

Range limits (max/min): 46/32

Units: volt

Command support: All functionality

Note: Special interlock checks between VIN\_ON and VIN\_OFF maintain a hysteresis gap of 2V minimum and do not allow the OFF

level to be higher than and ON level

### VOUT\_OV\_FAULT\_LIMIT [0x40]

Range limits (max/min): 15.99/8.0

Units: volt

Command support: All functionality

Note: Range cross- check - value must be greater than VOUT COMMAND value.

### **VOUT OV FAULT RESPONSE [0x41]**

### Command support:

- Response settings (bits RSP0:1) only a setting of 10, unit shuts down and responds according to the retry settings below, is supported.
- Retry settings (bits RS0:2) only settings of 000 (unit does not attempt to restart on fault) and 111 unit continuously restarts (normal startup) while fault is present until commanded off, bias power is removed or another fault condition causes the unit to shutdown.
- Delay time setting (bits 0-2) only DT0:2 = 0 (no delay) supported.

Default Settings: The default settings for the VOUT\_OV\_FAULT\_RESPONSE command are;

- The unit shuts down in response to a VOUT over voltage condition.
- The unit will continuously restart (normal startup) while the VOUT over voltage condition is present until it is commanded off, bias power is removed or another fault condition causes the unit to shutdown.
- The shutdown delay is set to 0 delay cycles.

Format	8 bit unsigned (bit field)							
Bit Position	7	6	5	4	3	2	1	0
Access	r	r	r/w	r/w	r/w	r	r	r
Function	RSP[1]	RSP[0]	RS[2]	RS[1]	RS[0]	DT[2]	DT[1]	DT[0]
Default Value	1	0	1	1	1	0	0	0

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### **IOUT OC FAULT LIMIT [0x46]**

Range limits (max/min): 60/20

Units: amp

Command support: All functionality

Note: Range cross-check - value must be greater than IOUT\_OC\_WARN\_LIMIT value.

### **IOUT OC FAULT RESPONSE [0x47]**

Command support:

- Response settings (bits RSP0:1) only settings of 11, unit shuts down and responds according to the retry settings below, is supported.
- Retry settings (bits RSO:2) only settings of 000 (unit does not attempt to restart on fault) and 111 unit continuously restarts (normal startup) while fault is present until commanded off, bias power is removed or another fault condition causes the unit to shutdown.
- Delay time setting (bits 0-2) only DT0:2 = 0 (no delay) supported.

Default Settings: The default settings for the IOUT\_OC\_FAULT\_RESPONSE command are;

- The unit shuts down in response to an IOUT over current condition.
- The unit will continuously restart (normal startup) while the IOUT over current condition is present until it is commanded off, bias power is removed or another fault condition causes the unit to shutdown.

- The shutdown delay is set to 0 delay cycles.

Format	8 bit unsigne	8 bit unsigned (bit field)								
Bit Position	7	6	5	4	3	2	1	0		
Access	r	r	r/w	r/w	r/w	r	r	r		
Function	RSP[1]	RSP[0]	RS[2]	RS[1]	RS[0]	DT[2]	DT[1]	DT[0]		
Default Value	1	1	1	1	1	0	0	0		

### IOUT\_OC\_WARN\_LIMIT [0x4A]

Range limits (max/min): 40/10

Units: amp

Command support: read/write support, functionality complete

Note: Range cross-check - value must be less than IOUT\_OC\_FAULT\_LIMIT value.

### OT\_FAULT\_LIMIT [0x4F]

Range limits (max/min): 140/25

Units: degrees C.

Command support: All functionality

Note: Range cross-check - value must be greater than OT\_WARN\_LIMIT value.

### OT\_FAULT\_RESPONSE [0x50]

Command support:

- Response settings (bits RSP0:1) only setting of 10, unit shuts down and responds according to the retry settings below
- Retry settings (bits RS0:2) only settings of 000 (unit does not attempt to restart on fault) and 111 unit continuously restarts (normal startup) while fault is present until commanded off, bias power is removed or another fault condition causes the unit to shutdown.
- Delay time setting (bits 0-2) only DT0:2 = 0 (no delay) supported.

Default Settings: The default settings for the OT\_FAULT\_RESPONSE command are;

- The unit shuts down in response to an over-temperature condition.
- The unit will continuously restart (normal startup) while the over-temperature condition is present until it is commanded off, bias power is removed or another fault condition causes the unit to shutdown.
  - The shutdown delay is set to 0 delay cycles.

		•						
Format	8 bit unsigne	ed (bit field)						
Bit Position	7	6	5	4	3	2	1	0
Access	r	r	r/w	r/w	r/w	r	r	r
Function	RSP[1]	RSP[0]	RS[2]	RS[1]	RS[0]	DT[2]	DT[1]	DT[0]
Default Value	1	0	1	1	1	0	0	0

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### OT\_WARN\_LIMIT [0x51]

Range limits (max/min): 125/25

Units: degrees C.

Command support: All functionality

Note: Range cross-check – value must be less than OT\_FAULT\_LIMIT value.

### VIN\_OV\_FAULT\_LIMIT (0x55)

Range limits (max/min): 90/48

Units: volt

Command support: All functionality

### VIN OV FAULT RESPONSE [0x56]

Command support:

Response settings (bits RSP0:1) - only settings of 11 (The device's output is disabled while the fault is present.) is supported..

- Retry settings (bits RS0:2) only settings of 000 (unit does not attempt to restart on fault.
- Delay time setting (bits 0-2) only DT0:2 = 0 (no delay) supported.

Default Settings: The default settings for the VIN OV FAULT RESPONSE command are:

- The unit shuts down in response to a VIN over voltage condition.
- The unit will continuously prepares to restart (normal startup) while the VIN over voltage condition is present until it is commanded off, bias power is removed, the VIN over voltage condition is removed, or another fault condition causes the unit to shutdown.
- The shutdown delay is set to 0 delay cycles.

Format	8 bit unsign	8 bit unsigned (bit field)								
Bit Position	7	6	5	4	3	2	1	0		
Access	r	r	r	r	r	r	r	r		
Function	RSP[1]	RSP[0]	RS[2]	RS[1]	RS[0]	DT[2]	DT[1]	DT[0]		
Default Value	1	1	0	0	0	0	0	0		

### POWER GOOD ON [0x5E]

Range limits (max/min): 13.2/4.8 Units: volt

Command support: full support

Note: Range cross-check - value must be greater than POWER\_GOOD\_OFF value by 1.6V.

### POWER GOOD OFF [0x5F]

Range limits (max/min): 13.2/3.0

Units: volt

Command support: full support

Note: Range cross-check – value must be less than POWER\_GOOD\_ON value by 1.6V.

### TON\_DELAY [0x60]

Range limits (max/min): 500/40

Units: milliseconds

Command support: full support

### TON\_RISE [0x61]

Range limits (max/min): 500/40

Units: milliseconds

Command support: full support

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### STATUS\_WORD [0x79]

Command support: full implementation for supported functions (note: Fans, MFR SPECIFIC, Unknown not supported)

Format	8 bit unsigr	8 bit unsigned (bit field)								
Bit Position	15	14	13	12	11	10	9	8		
Access	r	r	r	r	r	r	r	r		
Function	VOUT	I/POUT	INPUT	MFR_SPEC <sup>1</sup>	#PWR_ GOOD	FANS <sup>1</sup>	OTHER <sup>1</sup>	UN KNOWN <sup>1</sup>		

Format	8 bit unsigi	ned (bit field)						
Bit Position	7	6	5	4	3	2	1	0
Access	r	r	r	r	r	r	r	r
Function	BUSY <sup>1</sup>	OUTPUT _OFF	VOUT_O V_FAULT	IOUT_OC _FAULT	VIN_UV _FAULT	TEMP	CML	NONE OF ABOVE <sup>1</sup>

<sup>(1)</sup> Not supported

### STATUS\_VOUT [0x7A]

Command support: VOUT\_OV\_FAULT support, all bit reset supported

Format	8 bit unsigned	8 bit unsigned (bit field)										
Bit Position	7	6	5	4	3	2	1	0				
Access	r/reset(1)	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset				
Function	VOUT_OV _FAULT	VOUT_OV _WARN¹	VOUT_UV _WARN¹	VOUT_UV _FAULT <sup>1</sup>	VOUT_ MAX _WARN <sup>1</sup>	TON_ MAX_ FAULT <sup>1</sup>	TOFF_ MAX_ WARN <sup>1</sup>	VOUT TRACKING ERROR <sup>1</sup>				

<sup>(1)</sup> Not supported

### STATUS\_IOUT [0x7B]

Command support: IOUT\_OC\_FAULT support, all bit reset supported

Format	8 bit unsigne	bit unsigned (bit field)									
Bit Position	7	6	5	4	3	2	1	0			
Access	r/ reset(1)	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset			
Function	IOUT_OC _FAULT	IOUT_OC _LV _FAULT <sup>1</sup>	IOUT_OC _WARN	IOUT_UC _FAULT <sup>1</sup>	Current Share Fault <sup>1</sup>	In Power Limiting Mode <sup>1</sup>	POUT_OP _FAULT <sup>1</sup>	POUT_OP _WARN¹			

<sup>(1)</sup> Not supported

### STATUS\_INPUT [0x7C]

Command support: VIN OV FAULT support, all bit reset supported

eenimana sapport. viiv_ov_inder sapport, air bit reset sapportea											
Format	8 bit unsigne	8 bit unsigned (bit field)									
Bit Position	7	6	5	4	3	2	1	0			
Access	r/ reset(1)	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset			
Function	VIN_OV _FAULT	VIN_OV _WARN¹	VIN_UV _WARN¹	VIN_UV _FAULT	Unit Off (low input voltage)	IIN_OC _FAULT <sup>1</sup>	IIN_OC _WARN¹	PIN_OP _WARN¹			

<sup>(1)</sup> Not supported

### STATUS\_TEMPERATURE [0x7D]

Command support: OT\_WARN, OT\_FAULT supported, all bit reset supported

Format	8 bit unsigned (bit field)										
Bit Position	7	6	5	4	3	2	1	0			
Access	r/ reset(1)	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset			
Function	OT_FAULT	OT_WARN	UT_ WARN¹	UT_ FAULT <sup>1</sup>	reserved	reserved	reserved	reserved			

<sup>(1)</sup> Not supported

# EBDW025A0B Barracuda™ Series; DC-DC Converter Power Modules 36-75Vdc Input; 12.0Vdc, 25.0A, 300W Output

### STATUS\_CML [0x7E]

Command support: PEC\_FAULT, INVALID\_DATA, INVALID\_CMD supported, all bit reset supported

Format	8 bit unsigned (bit field)									
Bit Position	7	6	5	4	3	2	1	0		
Access	r/ reset(1)	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset	r/ reset		
Function	INVALID CMD	INVALID DATA	PEC FAILED	MEMORY FAULT <sup>1</sup>	PROC FAULT <sup>1</sup>	reserved	COM FAULT (other) <sup>1</sup>	Memory/ Logic fault (other) <sup>1</sup>		

(1) Not supported

READ\_VIN [0x88]

Command support: full support

READ VOUT [0x8B]

Command support: full support

READ IOUT [0x8C]

Command support: full support

### READ TEMPERATURE 1 [0x8D]

Command support: full support

### MFR DEVICE TYPE [0xD0]

Command support: partial support in place (Mod Name)

Format	Unsig	ned Bin	ary													
Bit Pos.	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Access	r/w	r/w	r/w	r/w	r/w	r	r	r	r/w	r/w	r/w	r/w	r/w	r/w	r/w	r/w
Function		Reserved									Module	Name			WPE	Res
Default	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1	0

Byte	Bit	Description	Value	Meaning
High Byte	7:0	Reserved		
	7:2	Module Name <sup>1</sup>	1xxxxx	Module Name
Low Byte	1	WPE	0	Write Protect Enable not active.
Low byte	1	VVPE	1 Write Protect Enable active.	
	0	Reserved	0	Reserved

1. Present module designations (Non-isolated units will have a OXXXXX format)

a. QBDW033A0B4xxx: 100000

b. QBDW025A0B4xxx: 100001

c. EBDW025A0B4xxx: 100010

d. EBDW020A0B4xxx: 100011

### MFR\_VOUT\_READ\_CAL\_GAIN [0xD1]

Factory default: 0x2000

Range limits (max/min): 0x2666/0x1999

Units: N/A

Command support: support for VOUT gain calibration (factor in flash), lockout per MFR\_DEVICE\_TYPE

### MFR\_VOUT\_READ\_CAL\_OFFSET [0xD2]

Range limits (max/min): exp must = -12

Units: N/A

Command support: support for VOUT offset calibration (factor in flash), lockout per MFR\_DEVICE\_TYPE

### MFR\_VIN\_READ\_CAL\_GAIN [0xD3]

Factory default: 0X2000

Range limits (max/min): 0x2666/0x1999

 ${\tt Command \ support: \ support \ for \ VIN \ gain \ calibration \ (factor \ in \ flash), \ lockout \ per \ MFR\_DEVICE\_TYPE}$