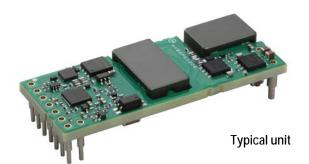


Isolated DC-DC converter for PoE PD



FEATURES

- Support IEEE802.3bt class8
- 72W DC-DC converter
- Support PSE Type Indicators
- Support Adapter ORing
- 41.1-57V Input Voltage range
- 22.2 x 56.4 x 8.52mm Size
- 93.2% efficiency (typical)
- 2250Vdc Input-Output Isolation
- Operating Temperature range -40 to +85 °C

PRODUCT OVERVIEW

The MYBSP01206AZFT is an isolated, regulated, DC-DC converter for PoE PD that has an input range of 41.1-57Vdc with a typical efficiency of 93.2%, and full 2250 Volt DC isolation.

The MYBSP01206AZFT is ideal for IEEE 802.3bt Compliant Devices. And the module has detection and classification for compliant IEEE802.3bt. MYBSP01206AZFT has PSE Type Indicator function and Adapter ORing function.

Module has self-protection features. These include input undervoltage lockout, output current limit, output overvoltage protection and overtemperature protection. The outputs current limit is using the hiccup autorestart technique.

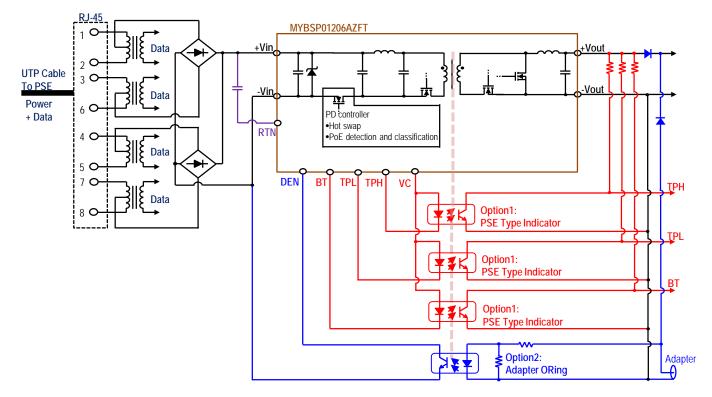


Figure 1. Simplified Block Diagram Typical topology is shown.

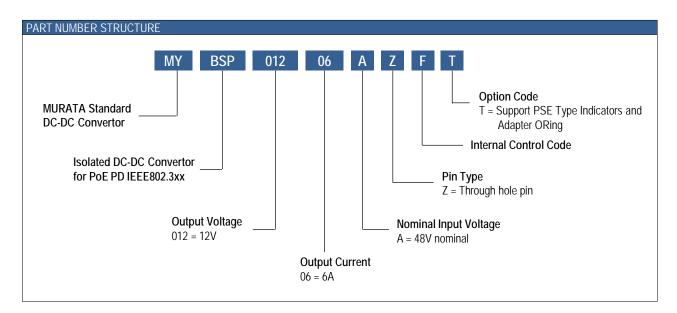
Export Control Code : X0863 Document No : D90DH - 00126



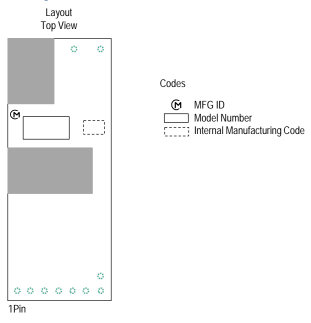
Isolated DC-DC converter for PoE PD

PERFORMANCE SPECIFICATIONS SUMMARY AND ORDERING GUIDE													
Output						Input			Efficiency				
Model Number	Vout	Vout lout Power		R/N Typ.	R/N Typ. Regulation Typ.		Vin Name Range	lin, no	lin, full	(%)		Package (mm)	
	(Vdc)	(A,Max.)	(W)	(mVp-p)	Line (%)	Load (%)	Nom. (Vdc)	(Vdc)	load Typ.(mA)	load Typ.(A)	Min.	Тур.	()
MYBSP01206AZFT	12	6	72	100	± 0.1	± 0.1	48	41.1-57	54.0	1.61	90.5	93.2	22.2 x 56.4 x 8.52

1. Please refer to the Part Number Structure for additional ordering information and options. 2. All specifications are at nominal line voltage, full load, +25°C unless otherwise stated.



Product Marking



http://www.murata.com/products/power



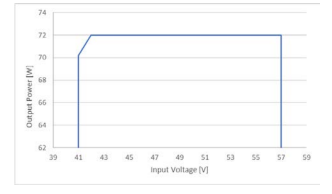
Isolated DC-DC converter for PoE PD

FUNCTIONAL SPECIFICATIONS, MYBSP01206AZFT

ABSOLUTE MAXIMUM RATINGS	Conditions	Minimum	Typical / Nominal	Maximum	Units
Input Voltage, Continuous		0		57	Vdc
Input Voltage, Transient	100ms max. duration			60	Vdc
Isolation Voltage	Input to output, Leak current 1mA max for 1minute at +25°C/60%RH.			2250	Vdc
Output Power*1		0		72	W
Output Current		0		6	A
Storage Temperature Range	Vin = Zero (no power)	-40		90	°C
	Exposure of devices to greater than any of t in the Performance/Functional Specification			erm reliability. Prope	r operation
Operating Voltage Range		41.1	48	57	Vdc
Start-up threshold	Rising input voltage	36.1		40.2	Vdc
Undervoltage shutdown	Falling input voltage	30.3		33.8	Vdc
Internal Filter Type			Pi		
Input current					
Full Load Conditions	Vin = nom., lout = max		1.61		A
Low Line Input current	Vin = min., lout = 5.85A *1		1.85		A
No Load Current	Vin = nom., lout = 0A.		54.0		mA
Current Limit Inception *1		1.9			A
On Resistance of Internal Hotswap			0.1		Ω
Resistance for detection	Vin=2.7 to 10.1V		24.9		kΩ
Classification current A	Vin=14.5 to 20.5V		39.9		mA
Classification current B	Same as above		27.9		mA
GENERAL and SAFETY					
Efficiency	Vin = 48V, full load		93.2		
Isolation					
Isolation Voltage	Input to output, Leak current 1mA max for 1minute at +25°C/60%RH.	2250			Vdc
Insulation Safety Rating			Functional		
Isolation Capacitance			1500		pF
Calculated MTBF	Telcordia SR-332, issue 1, class 3, ground fixed, Ta = +25°C		1265		Hours x 10 ³
DYNAMIC CHARACTERISTIC					
Fixed Switching Frequency			410		kHz
Vout Rise Time	From 10%-90% of Vout		1		ms
Dynamic Load Response	50-100-50% load step to 1% of Vout		400		μSec
Dynamic Load Peak Deviation	same as above		±150		mVdc

Specification Notes

*1 Input current overcurrent protection limits output power at low input voltage. Refer to the following graph for input voltage vs. output power.





Isolated DC-DC converter for PoE PD

FUNCTIONAL SPECIFICATIONS, MYBSP01206AZFT(CONT.)

Overvoltage Protection 14.4 Vdc Output Current	OUTPUT	Conditions	Minimum	Typical / Nominal	Maximum	Units
Nominal Output Voltage all conditions 11.64 12 12.36 Vdc Ourevoltage Protection 14.4 Vdc Vdc Vdc Output Current Range '2 0 6 A Output Current Limit Inception 6.18 Non-latching A Protection method Hiccup current limiting Non-latching A Regulation Vin=min. to max. ±0.1 % of Vi Load Regulation 100 t= min. to max. ±0.1 % of Vi Ripple and Noise 150 MHz BW, Coul=10µ FMLCC 100 mV pk Paralleled with 0.1µF 100 mV pk Temperature Coefficient A tall outputs ±0.02 % of Vo Maximum Capacitive Loading Low ESR 0 200 µF BT / TPL / TPH 11 12.36 V Output Voltage After classification, BT / TPL / TPH / OC / DEN 11 12.36 V Output Voltage DEN-open +Vin V V Output Voltage Falling <td>Total Output Power</td> <td></td> <td>0</td> <td></td> <td>72</td> <td>W</td>	Total Output Power		0		72	W
Overvoltage Protection 14.4 Vdc Current	Voltage					
Current 0 6 A Output Current Range *2 0 6.18 A Protection method Hiccup current limiting Non-latching A Protection method Hiccup current limiting Non-latching A Regulation Vin=min. to max., Vout=nom., full load ±0.1 % of Vot Laad Regulation Iout = min. to max. ±0.1 % of Vot Ripple and Noise 150 MHz BW, Coul=10µF MLCC 100 mV pk. Temperature Coefficient At all outputs ±0.02 % of Vot Maximum Capacitive Loading Low ESR 0 200 µF BT / TPL / TPH / VC / DEN BT Sinking Current After classification, BT / TPL / TPH connect to VC 1.7 mA VC Output Voltage DEN=open +Vin V Output Voltage DEN=open +Vin V Output Voltage Falling 2.8 V MECHANICAL 20.8 Gram Outline Dimensions L x W x H 22.2 x 56.4 x 8.52 mm Pin M	Nominal Output Voltage	all conditions	11.64	12	12.36	Vdc
Output Current Limit Inception 6 A Current Limit Inception 6.18 A Protection method Hiccup current limiting Non-latching A Regulation Line Regulation bit in max. bit 0.1 % of Vit Line Regulation Iout = min. to max. bit 0.1 % of Vit % of Vit Ripple and Noise 150 MHz BW. Cout=10µF MLCC 100 mV pk. Temperature Coefficient At all outputs ±0.02 % of Vit Maximum Capacitive Loading Low ESR 0 200 µF BT / TPL / TPH /VC / DEN BT / TPL / TPH 0 1.7 mA VC 0 200 µF 0 0 200 µF Output Voltage After classification, BT / TPL / TPH 11 12.36 V 0 Output Voltage DEN=open 1.7 mA 0 0 2.8 V Output Voltage DEN connect to -Vin 5 mA 0 2.8 V 0 0.2	Overvoltage Protection		14.4			Vdc
Current Limit Inception 6.18 A Protection method Hiccup current limiting Non-latching A Regulation Line Regulation Vin=min. to max., Vout=nom., full load ±0.1 % of Vi Laad Regulation lout = min. to max. ±0.1 % of Vi % of Vi Ripple and Noise 150 MHz BW, Cout=10µF MLCC 100 mV pk: Temperature Coefficient A tall outputs ±0.02 % of Vio. Maximum Capacitive Loading Low ESR 0 200 µF BT / TPL / TPH / VC / DEN BT / TPL / TPH / VC / DEN BT / TPL / TPH / VC / DEN 0 200 µF BT / TPL / TPH / VC / DEN BT / TPL / TPH / VC / DEN 0 200 µF BT / TPL / TPH / VC / DEN BT / TPL / TPH / VC / DEN 0 200 µF Sinking Current After classification, BT / TPL / TPH / VC / DEN 0 1.7 mA VC Output Voltage DEN=open 11 12.36 V Output Voltage DEN=open 4Vin V V						
Protection methodHiccup current limitingNon-latchingRegulationVin-min. to max., Vout=nom., full load±0.1% of ViLine Regulationlout = min. to max.±0.1% of ViRipple and Noise150 MHz BW, Cout=10µF MLCC paralleled with 0.1µF100mV pk.Temperature CoefficientAt all outputs±0.02% of VoMaximum Capacitive Loading BT / TPL / TPH / VC / DENLow ESR0200µFBT / TPL / TPHTPL / TPH / VC / DENSinking CurrentAfter classification, BT / TPL / TPH connect to VC1.7mAVCU0utput VoltageAfter start up1112.36VOutput VoltageDEN=open+VinVVOutput VoltageDEN=open2.8VMECHANICALU20.8GramGramWeight1.02.8 1.57mmPin Diameter1.02.8 1.57mmPin Diameter1.02.8 1.57mmPin Diameter1.02.8 1.57mmPin Dameter-4085°CStorage TemperatureVin = Zero (no power)-4090°C			0		6	A
Regulation Vin=min. to max., Vout=nom., full load ±0.1 % of Vi. Line Regulation lout = min. to max. ±0.1 % of Vi. Ripple and Noise 150 MHz BW, Cout=10µF MLCC 100 mV pk. Temperature Coefficient At all outputs ±0.02 % of Vo. Maximum Capacitive Loading Low ESR 0 200 µF BT / TPL / TPH / VC / DEN BT 7 BT / TPL / TPH BT 7 BT / TPL / TPH 0 1.7 mA Sinking Current After classification, BT / TPL / TPH 11 12.36 V Output Voltage After start up 11 12.36 V Output Voltage DEN=open +Vin V Output Voltage Falling 2.8 V MECHANICAL 20.8 Gram Gram Output Quarent DEN connect to -Vin 5 mA Disable Voltage Falling 2.8 V MECHANICAL 20.8 Gram Gram Output Solage Falling 20.8 Gram Pin Diameter 0.10.2 & 1.57 mm	Current Limit Inception		6.18			A
Line RegulationVin=min. to max., Vout=nom., full load±0.1% of VicLoad Regulationlout = min. to max.±0.1% of VicRipple and Noise150 MHz BW, Cout=10µF MLCC paralleled with 0.1µF100mV picTemperature CoefficientAt all outputs±0.02% of VicMaximum Capacitive LoadingLow ESR0200µFBT / TPL / TPH / VC / DENBTTPL / TPH / VC / DENTemperature CoefficientAfter classification, BT / TPL / TPH connect to VC1.7mAVCOutput VoltageAfter classification, BT / TPL / TPH connect to VC1.7mAVCOutput VoltageDEN=open+VinVOutput VoltageDEN=open+VinVOutput VoltageDEN=open2.8VMECHANICAL22.2 x 56.4 x 8.52mmWeight2.8V2.8GramPin Diameter1.02 & 1.57mmPin MaterialCopper alloyEnvironmentENVIRONMENTAL-4085°CStorage TemperatureVin = Zero (no power)-4090°C	Protection method	Hiccup current limiting		Non-latching		
Load Regulationlout = min. to max. ± 0.1 % of VolRipple and Noise150 MHz BW, Cout=10µF MLCC paralleled with 0.1µF100mV pk-Temperature CoefficientAt all outputs ± 0.02 % of VolMaximum Capacitive LoadingLow ESR0200µFBT / TPL / TPH / VC / DEN ± 0.02 % of VolBT / TPL / TPH ± 0.02 % of VolBT / TPL / TPHLow ESR0200µFBT / TPL / TPH </td <td>Regulation</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Regulation					
Ripple and Noise 150 MHz BW, Cout=10µF MLCC paralleled with 0.1µF 100 mV pk. Temperature Coefficient At all outputs ±0.02 % of Vou Maximum Capacitive Loading Low ESR 0 200 µF BT / TPL / TPH / VC / DEN BT / TPL / TPH VC 0 1.7 mA Sinking Current After classification, BT / TPL / TPH / VC / DEN 11 12.36 V VC 0 0 11 12.36 V Output Voltage After start up 11 12.36 V DEN 0 2.8 V VC Output Voltage DEN-open +Vin V V Output Current DEN connect to -Vin 5 mA Disable Voltage 2.8 V Output Current DEN connect to -Vin 5 mA 0.2.8 V Output Current DEN connect to -Vin 5 mA 0.2.8 V Output Current DEN connect to -Vin 2.8 V V 0.2.8 Gram VI	Line Regulation	Vin=min. to max., Vout=nom., full load		±0.1		% of Vout
Ripple and Noiseparalleled with 0.1μ F100mV pk-Temperature CoefficientAt all outputs ± 0.02 % of VouMaximum Capacitive LoadingLow ESR0200 μ FBT / TPL / TPH / VC / DENBTTPL / TPH / VC / DENTSinking CurrentAfter classification, BT / TPL / TPH connect to VC1.7mAVC0utput VoltageAfter start up1112.36VDEN0utput VoltageDEN=open+VinVVOutput VoltageDEN connect to -Vin5mADisable VoltageFalling2.8VVMECHANICAL020.8GramWeight20.8Gram1.02.8.1.57mmPin Diameter1.02.8.1.57mmCopper alloyENVRONMENTALOperating Ambient TemperatureVin = Zero (no power)-4085°CStorage TemperatureVin = Zero (no power)-4090°C	Load Regulation			±0.1		% of Vout
Maximum Capacitive Loading Low ESR 0 200 µF BT / TPL / TPH / VC / DEN BT / TPL / TPH / VC / DEN BT / TPL / TPH Image: Stress of the	Ripple and Noise			100		mV pk-pk
BT / TPL / TPH / VC / DEN BT / TPL / TPH After classification, BT / TPL / TPH connect to VC 1.7 mA VC 0utput Voltage After start up 11 12.36 V DEN 0utput Voltage DEN=open +Vin V Output Voltage DEN connect to -Vin 5 mA Disable Voltage Falling 2.8 V MECHANICAL 0utline Dimensions L x W x H 22.2 x 56.4 x 8.52 mm Weight 0.0.8 Gram Gram Pin Diameter 1.02 & 1.57 mm Porating Ambient Temperature -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C		At all outputs		±0.02		% of Vout/°C
BT / TPL / TPH / VC / DEN BT / TPL / TPH After classification, BT / TPL / TPH connect to VC 1.7 mA VC 0utput Voltage After start up 11 12.36 V DEN 0utput Voltage DEN=open +Vin V Output Voltage DEN connect to -Vin 5 mA Disable Voltage Falling 2.8 V MECHANICAL 0utline Dimensions L x W x H 22.2 x 56.4 x 8.52 mm Weight 0.0.8 Gram Gram Pin Diameter 1.02 & 1.57 mm Porating Ambient Temperature -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	Maximum Capacitive Loading	Low ESR	0		200	μF
Sinking CurrentAfter classification, BT / TPL / TPH connect to VC1.7mAVCOutput VoltageAfter start up1112.36VDENOutput VoltageDEN=open+VinVOutput CurrentDEN connect to -Vin5mADisable VoltageFalling2.8VMECHANICALVVX H22.2 x 56.4 x 8.52mmOutline DimensionsL x W x H20.8GramPin Diameter1.02 & 1.57mmPin MaterialCopper alloyENVIRONMENTALOperating Ambient Temperature Range-4085°CStorage TemperatureVin = Zero (no power)-4090°C						
Sinking Current BT / TPL / TPH connect to VC 1.7 mA VC Output Voltage After start up 11 12.36 V DEN Output Voltage DEN=open 11 12.36 V Output Voltage DEN=open +Vin V V Output Current DEN connect to -Vin 5 mA Disable Voltage Falling 2.8 V MECHANICAL 0utline Dimensions L x W x H 22.2 x 56.4 x 8.52 mm Weight 20.8 Gram Gram Pin Diameter 1.02 & 1.57 mm Pin Material Copper alloy ENVIRONMENTAL Operating Ambient Temperature -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	BT / TPL / TPH					
Output Voltage After start up 11 12.36 V DEN 0utput Voltage DEN=open +Vin V Output Current DEN connect to -Vin 5 mA Disable Voltage Falling 2.8 V MECHANICAL 0utline Dimensions L x W x H 22.2 x 56.4 x 8.52 mm Weight 20.8 Gram Fin Diameter 1.02 & 1.57 mm Pin Diameter 1.02 & 1.57 mm Copper alloy ENVIRONMENTAL ENVIRONMENTAL 6 Operating Ambient Temperature -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	Sinking Current			1.7		mA
DEN DEN Output Voltage DEN=open Output Current DEN connect to -Vin Disable Voltage Falling Outline Dimensions L x W x H Querter 22.2 x 56.4 x 8.52 Outline Dimensions L x W x H Querter 20.8 Pin Diameter 1.02 & 1.57 Pin Material Copper alloy ENVIRONMENTAL Operating Ambient Temperature Range -40 Storage Temperature Vin = Zero (no power) -40 90	VC					
Output Voltage DEN=open +Vin V Output Current DEN connect to -Vin 5 mA Disable Voltage Falling 2.8 V MECHANICAL 0utline Dimensions L x W x H 22.2 x 56.4 x 8.52 mm Weight 20.8 Gram Gram Pin Diameter 1.02 & 1.57 mm Pin Material Copper alloy ENVIRONMENTAL Operating Ambient Temperature Range -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	Output Voltage	After start up		11	12.36	V
Output Current DEN connect to -Vin 5 mA Disable Voltage Falling 2.8 V MECHANICAL 2 2.8 V Outline Dimensions L x W x H 22.2 x 56.4 x 8.52 mm Weight 20.8 Gram Gram Pin Diameter 1.02 & 1.57 mm Pin Material Copper alloy ENVIRONMENTAL Operating Ambient Temperature Range -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	DEN	• • • •				
Disable Voltage Falling 2.8 V MECHANICAL	Output Voltage	DEN=open			+Vin	V
MECHANICAL Outline Dimensions L x W x H 22.2 x 56.4 x 8.52 mm Weight 20.8 Gram Pin Diameter 1.02 & 1.57 mm Pin Material Copper alloy ENVIRONMENTAL Operating Ambient Temperature Range -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	Output Current	DEN connect to -Vin			5	mA
Outline Dimensions L x W x H 22.2 x 56.4 x 8.52 mm Weight 20.8 Gram Pin Diameter 1.02 & 1.57 mm Pin Material Copper alloy ENVIRONMENTAL Operating Ambient Temperature Range -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	Disable Voltage	Falling			2.8	V
Weight 20.8 Gram Pin Diameter 1.02 & 1.57 mm Pin Material Copper alloy ENVIRONMENTAL Operating Ambient Temperature Range -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	MECHANICAL					
Pin Diameter 1.02 & 1.57 mm Pin Material Copper alloy ENVIRONMENTAL Operating Ambient Temperature Range -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	Outline Dimensions	L x W x H		22.2 x 56.4 x 8.52		mm
Pin Material Copper alloy ENVIRONMENTAL Operating Ambient Temperature Range Storage Temperature Vin = Zero (no power) -40 90 °C	Weight			20.8		Grams
ENVIRONMENTAL Operating Ambient Temperature Range -40 85 °C Storage Temperature Vin = Zero (no power) -40 90 °C	Pin Diameter			1.02 & 1.57		mm
Operating Ambient Temperature Range-4085°CStorage TemperatureVin = Zero (no power)-4090°C	Pin Material			Copper alloy		
Range -40 85 C Storage Temperature Vin = Zero (no power) -40 90 °C	ENVIRONMENTAL					
			-40		85	°C
	Storage Temperature	Vin = Zero (no power)	-40		90	°C
	Thermal Protection/Shutdown	Measured at hotspot		135		°C

Specification Notes

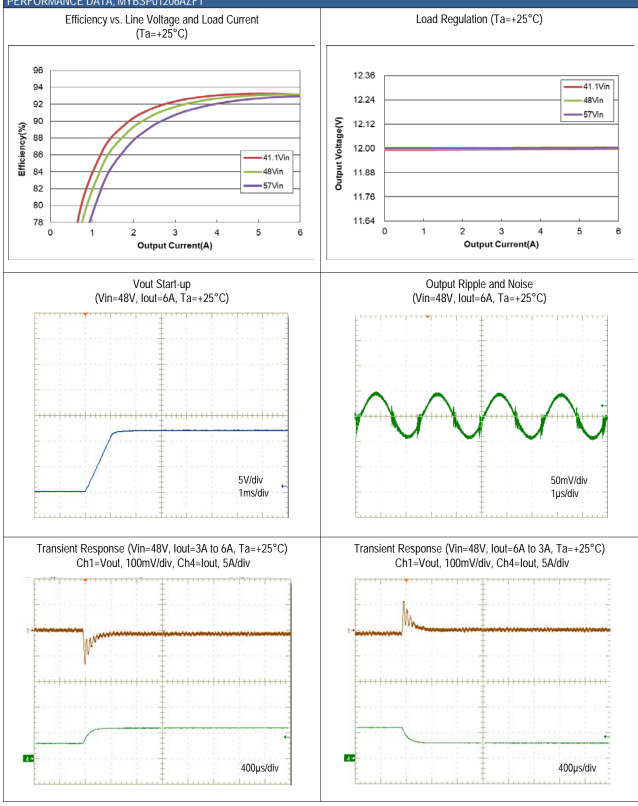
Unless otherwise noted, all specifications are typical at nominal input voltage, nominal output voltage and full load. General conditions are +25°C ambient temperature, near sea level altitude, natural convection airflow. All models are tested and specified with external parallel 10 μ F and 0.1 μ F output capacitors (See Technical Notes).

*2 Input current must be greater than or equal to 16mA if your application applies Maintain Power Signature(MPS) by IEEE802.3bt. Please check with your application.



Isolated DC-DC converter for PoE PD

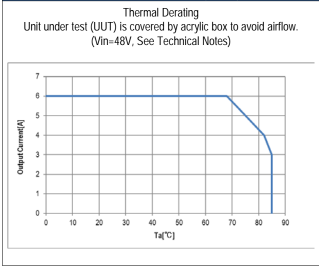






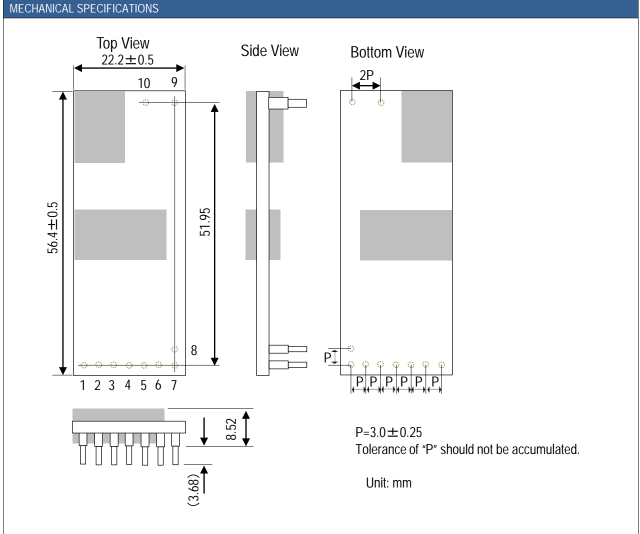
Isolated DC-DC converter for PoE PD

PERFORMANCE DATA, MYBSP01206AZFT(CONT.)





Isolated DC-DC converter for PoE PD

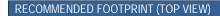


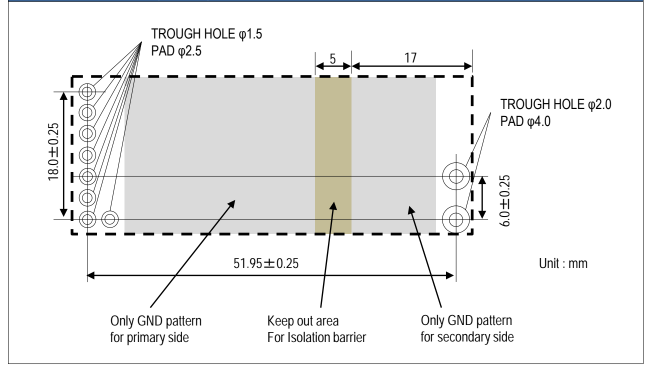
Pin Assignment

	INPUT / OUTPUT CONNECTIONS					
Pin	Designation	Function	Pin size	Pin shoulder size		
1	+Vin	Positive Input Voltage	Φ1.02	Φ1.57		
2	RTN	External Input Capacitor	Φ1.02	Φ1.57		
3	VC	Controller Voltage	Φ1.02	Φ1.57		
4	BT	PSE Type Indicator	Φ1.02	Φ1.57		
5	TPL	PSE Type Indicator	Φ1.02	Φ1.57		
6	TPH	PSE Type Indicator Φ1.02 Φ1.		Φ1.57		
7	-Vin	Negative Input Voltage	Φ1.02	Φ1.57		
8	DEN	Detection and Enable	Φ1.02	Φ1.57		
9	-Vout	Negative Output Voltage	Φ1.57	Φ2.36		
10	+Vout	Positive Output Voltage	Φ1.57	Φ2.36		
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Isolated DC-DC converter for PoE PD





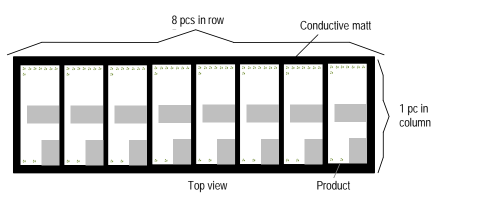


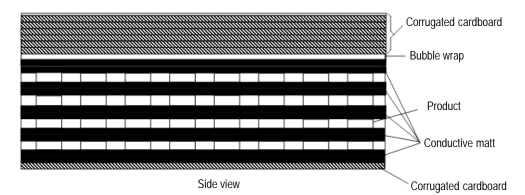
Isolated DC-DC converter for PoE PD

PACKAGING INFORMATION

Packaging form (Carton box)

- 1. The products are placed in the conductive mat (1 row imes 8 column) as below
- 2. Pile these conductive mats and pack maximum 4 units in carton box.



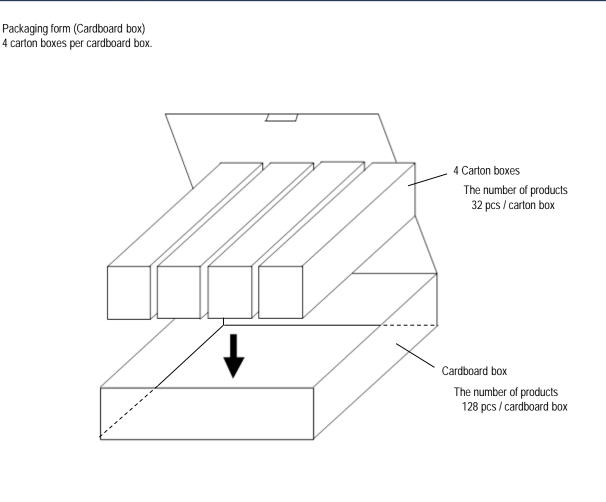


Item	Specification	Remark
Packaging form typical classification	Box	The number of contained products may not
Dimensions of packaging form	W = 245 (mm) D = 78 (mm) H = 104 (mm)	reach to the maximum number.
The number of products in a packaging form	32 (pcs.)	



Isolated DC-DC converter for PoE PD

PACKAGING INFORMATION(CONT.)





Isolated DC-DC converter for PoF PD

TECHNICAL NOTES

Over Current Protection

Over Current Protection operates with a controller circuit failure or over-load condition, and DC-DC converter will enter hiccup mode. After rejected the abnormal mode, DC-DC converter will automatically restart.

Over Voltage Protection

Output halts in hiccup mode while Output Voltage is over the value of OVP specified with failure of controller circuit. DC-DC converter will enter a hiccup mode. After rejected the

abnormal mode, DC-DC converter will automatically restart.

Over Temperature Protection

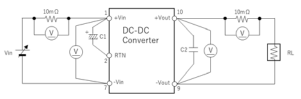
When DC-DC converter is heated abnormally, it will shut down. After it is cooled down, DC-DC converter will automatically restart.

External Input Capacitor

An external input capacitor can be added between positive input (+ Vin) and RTN to stabilize the operation of the DCDC converter. But do not connect any capacitor between positive input(+Vin) and negative input(-Vin) to avoid large inrush current. It is one of the requirements of IEEE802.3bt standard.

Test Circuit

The initial values in Functional Specification are measured in the following test circuit.

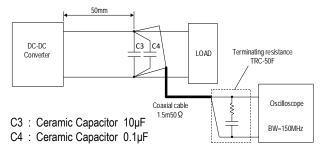


- C1 : Low Impedance Electrolytic Capacitor 0µF
- C2 : Ceramic Capacitor 0~200µF
- RL : Electronic Load Device : LN-1000A-G7 KEISOKU GIKEN equivalent
- Vin : DC Power Supply :Model HP6675A KEYSIGHT equivalent
- (V) : Digital Multimeter : Model HP34401A KEYSIGHT equivalent

When deviating from the above, DC-DC converter may operate abnormally. It should be fully confirmed on your board before use.

Ripple Noise Test

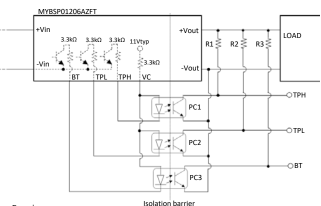
Output ripple noise is measured using designated external output components, circuits and layout as shown below.



http://www.murata.com/products/power

PSE Type Indicator

BT, TPL and TPH(Pin4~6) is open drain output. After classification with PSE Type 4, MYBSP01206AZFT pulls 3 Pins indicator low. Please pull up BT, TPL and TPH by VC(Pin3). VC is source only for this function. Do not apply VC for any other purpose. Appropriate board design for isolation barrier is required(Opto-coupler selection and Isolation distance). Also consider CTR of Opto-coupler which may affect value of R1~R3. Keep BT, TPL, TPH and VC open if you don't apply this function. Typical application circuit is below.

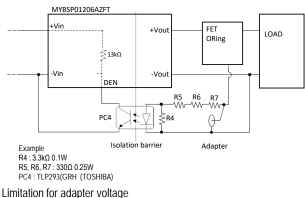


Example R1, R2, R3 : 18kΩ 0.1W PC1, PC2, PC3 : TLP293(GRH (TOSHIBA)

PSE Type	PD Class	Number of CLASS Cycles	TPH	TPL	BT
1-2	0-3	1	HIGH	HIGH	HIGH
2	4	2	HIGH	LOW	HIGH
3-4	0-3	1	HIGH	HIGH	LOW
3-4	4	2-3	HIGH	LOW	LOW
3-4	5-6	4	LOW	HIGH	LOW
4	7-8	5	LOW	LOW	LOW

Adapter ORing

DEN(Pin8) handles Enable / Disable of MYBSP01206AZFT. In case of applying external power output by adapter, MYBSP needs to be disable. Connecting DEN to -Vin disable MYBSP. There is limitation for voltage from adapter. Keep open if you don't use this function. Typical application circuit is below.



P/N	Acceptable voltage range from Adapter at Vout
MYBSP01206AZFT	10.8 – 12.8V



Isolated DC-DC converter for PoE PD

Thermal Derating Condition

The output current is limited by the derating curve. The derating curve in this datasheet illustrate typical operation under a variety of conditions.

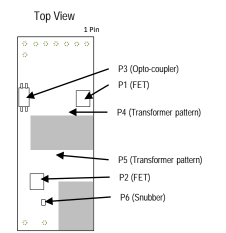
DC-DC Converter is tested on a 101.6x188mm, 2 layers Copper evaluation board at Vin=48V.

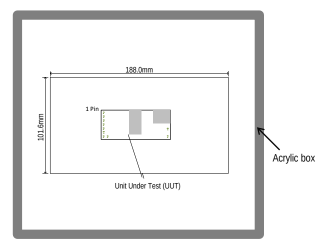
The Unit Under Test (UUT) is set up as shown below.

UUT is covered by acrylic box to avoid airflow.

The temperature measurement points are shown below table. The temperature of measurement points should not exceed the maximum temperatures in the below table.

Position	Description	Max temperature
P1	FET	T _{P1MAX} = 124°C
P2	FET	T _{P2MAX} = 124°C
P3	Opto-coupler	T _{P3MAX} = 105°C
P4	Transformer pattern	T _{P4MAX} = 125°C
P5	Transformer pattern	Т _{Р5МАХ} = 125°С
P6	Snubber	T _{P6MAX} = 125°C





Detection and Hardware Classification

DC-DC converter implements IEEE 802.3bt compliant detection and hardware classification.

When DC-DC converter(PD) is connected to PSE, the PSE applies two voltages in the range of 2.7 V to 10.1 V and measures the corresponding current. Connection to PD is detected by measured current.(Detection)

After Detection, the PSE applies voltage in the range of 14.5 V to 20.5 V and measures the corresponding current. PD is classified by measured current. (Hardware Classification) Please check with your application.

Through Hole Soldering Guidelines

Murata recommends the specifications below when installing these converters. These specifications vary depending on the solder type. Exceeding these specifications may cause damage to the product. Your production environment may differ; therefore please thoroughly review these guidelines with your process engineers.

- Flux : Rosin Flux which contains chlorine 0.2wt% or less. Do not use high activity acid flux and water soluble flux.
- Solder : Use the solder Sn-3Ag-0.5Cu or the equivalent type.

Condition of Flow Soldering

Preheat	: 120 ± 10 °C / 60 to 120 seconds	S
Soldering temperature	: 260 °C +0/-5 °C	
Soldering time	: 10 seconds max.	

Condition of Iron Soldering

Preheat	: 120 ± 10 °C / 30 minutes max.
Soldering temperature	: 350 °C max.
Soldering time	: 3 seconds max.

Functional Specifications

Please contact Murata Sales before using this product for the applications listed below. These are applications that require very high reliability of prevention of defects which might directly cause damage to third party's life, body, or property.

- 1. Aircraft equipment
- 2. Aerospace equipment
- 3. Undersea equipment
- 4. Power plant control equipment
- 5. Medical equipment
- 6. Transportation equipment (cars, buses, trucks, trains, ships, etc.)
- 7. Traffic signal equipment
- 8. Disaster prevention /crime prevention equipment
- 9. Data-processing equipment

10. Application of similar complexity and /or reliability listed as above.



Isolated DC-DC converter for PoE PD

Storage

Please store this product in an environment where the temperature/humidity is stable in the range 0 to 40°C/10 to 75%RH and no direct sunlight. Use the product within 6 months after delivery.

Please avoid storage conditions where humidity and temperature change rapidly, as that may cause condensation on the product, which might degrade the quality of the product.

Please do not store the product environments that are dusty, in direct exposure to sea breeze, or in an atmosphere containing corrosive gas (Cl2, NH3, SO2, NOX and so on).

Operational environment and operational conditions

This product is not chemical-proof or rust-proof.

In order to prevent this product from leakage of electricity and/or abnormal temperature increase, do not use the product under the following circumstances:

(1) in an atmosphere containing corrosive gas (Cl2, NH3, SO2, NOX and so on).

(2) in a dusty place.

(3) in a place exposed to direct sunlight.

(4) in such a place where water splashes or in such a humid place where water condenses.

(5) in a place exposed to sea breeze.

(6) in any other places similar to the above (1)through (5). Operational Conditions

Please use the product within specified values (power supply, temperature, input, output and load condition etc.). Input voltage drops for line impedance, so please make sure that input voltage is within in specified values.

If the product is used over the specified values, it may damage the product, reduce the quality, and even if the products can endure the condition for short time, it may cause degradation of the reliability.

Note Prior to use

If you apply high static electricity, voltage higher than rated voltage or reverse voltage to the product, it may cause defects in the products or degrade the reliability.

Please avoid the following items:

1. Over rating power supply, reverse power supply or not-enough connection of input voltage and 0V(DC)line

2. Electrostatic discharge by production line and/or operator

3. Electrified product by electrostatic induction

Do not subject product to excessive mechanical shock. If you drop the product on the floor it might cause a crack to the core of inductors and monolithic ceramic capacitors. Also please pay attention to handling; the mounted parts can be

dislodged if subjected to excessive force.

Transportation

If you transport the product, please pack it so that the package will not be damaged by mechanical vibration or mechanical shock, and please educate and guide the carrier to prevent rough handling.

Note

1. Please make sure that the product has been evaluated and confirmed against your specifications when it is mounted to your product.

2. All the items and parameters in this product specification have been prescribed on the premise that our product is used for the purpose, under the conditions and in the environment agreed upon between you and us. You are requested not to use our product deviating from such agreement.

3. We consider it not appropriate to include other terms and conditions for transaction warranty in product specifications, drawings or other technical documents. Therefore, if your technical documents as above include such terms and conditions as warranty clause, product liability clause, or intellectual property infringement liability clause, we will not be able to accept such terms and conditions unless they are based on the governmental regulation or they are stated in a separate contract agreement.



This product is subject to the following <u>operating requirements</u> and the <u>Life and Safety Critical Application Sales Policy</u>: Refer to: <u>https://power.murata.com/en/requirements</u>

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