

AC80V to AC138V input, 18W output

Isolated AC/DC converter

BP5717

Absolute Maximum Ratings

		,-		(1a=25°C)
Parameter	Symbol	Limits	Unit	Conditions
12-pin input voltage	VD	480	V	
12-pin input current	ΙD	1	Apk	
10-pin input voltage	VH	400	V	
7-pin input voltage	Vcc	30	V	
6 pin input ourrent	Isozcd	-2.0	mA	
6-pin input current	Isizcd	+3.0	mA	
1-pin input current	lpc	10	mA	
Maximum power	Po	18	W	113V to195VDC (about 80 to 138VAC)
Withstanding voltage	VI	2.5	kV	1sec (between primary and secondary)
Allowable maximum surface temperature	Tcmax	105	°C	(Ambient temperature + the module self-heating)≤Tcmax
Operating temperature range	Topr	-25 to +80	°C	
Storage temperature range	Tstg	-30 to +105	°C	

Electrical Characteristics

<12V output> (Unless otherwise noted, Vi=141V, rated load Ta=25°C) Parameter Symbol Min. Тур. Conditions Max. Unit lo=1500mA Output voltage Vo 11.4 12.0 12.6 V Output current 0 1500 lo mΑ Vi=113V to 195VDC Line regulation Vr 2 200 m۷ lo=1500mA lo=50 to 1500mA Load regulation VI 5 200 m۷ Output ripple voltage Vp 55 500 mVpp lo=1500mA *2

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*1: Maximum output current must be reduced by ambient temperature.

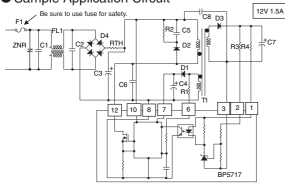
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*2: An output ripple voltage sometimes changes in capacitor to use, the measurement environment. Especially right attention has to be paid to aluminum electrolytic capacitor, because ESR changes greatly at the time of the low temperature and output voltages increase

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Sample Application Circuit

Power conversion efficiency



No.	Name	Function		
1	PC	Secondary-Side Photocoupler Current Supply Pin		
2	Vo	Secondary Output Voltage Control Pin. Connect the output smoothing capacitor between GND.		
3	GND	GND Pin for Secondary Output		
6	ZCD	Zero-Current Adjustment Pin		
7	Vcc	Internal Power Supply Pin		
8	Vin(-)	Primary Input (Negative) Pin		
10	VH	Startup Pin		
12	VD	Drain Pin for Internal FET. Connect to the primary windings of the external transformer.		

Io=1500mA

External Component Settings

C1,C2: EMI Capacitor for AC Line 0.1 to 0.22μF/AC250V

C3: Input smoothing capacitor 47uF / 250V C4: Vcc smoothing capacitor 10μF / 50V low impedance

C5: Noise reduction capacitor 2200pF / 1kV

C6: Quasi-resonance capacitor Use if necessary

1000μF / 35V×2 low impedance, Rated ripple current 5.5Arms. C7: Output smoothing capacitor

Be sure to use this for safety

2200pF/AC250V C8: Noise reduction capacitor D1: Rectifier diode FRD 200V/0.5A D2: Rectifier diode 600V/1A 60V/20A D3: Rectifier diode 400V/1A D4: Diode bridge

47kO+1% 0 125W R1: Zero-Current Adjustment Resistor

R2: Snubber Resistor 200kW±5% 3Ω Rated at 300V or higher R3: Output voltage setting resistor 69.2Ω (68kW + 1.2kW) ±1% 0.125W

R4: PC Current-Limiting Resistor $910\Omega \pm 1\% \ 0.125W$

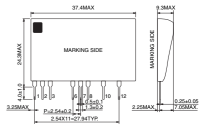
T1: Switching transformer F1: Fuse

FL1: EMI Filter for AC Line

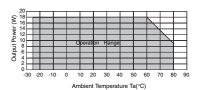
ZNR: Varistor Be sure to use this for safety

RTH: Thermistor Use if necessary

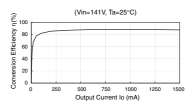
Dimensions (Unit : mm)



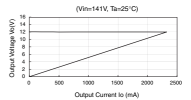
Derating Curve



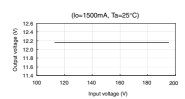
Conversion Efficiency



Load Regulation



Line Regulation



Notes

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