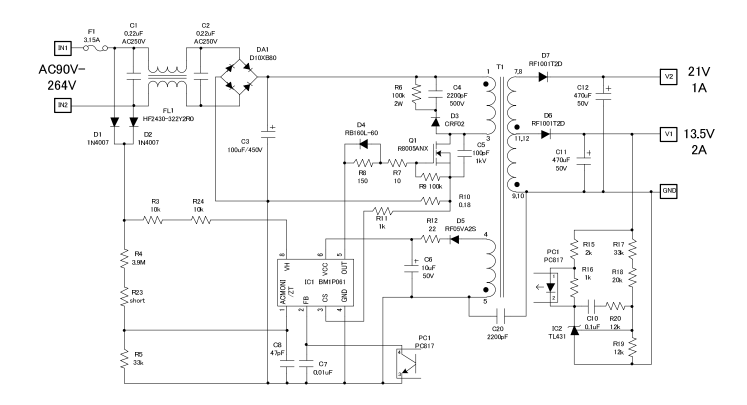


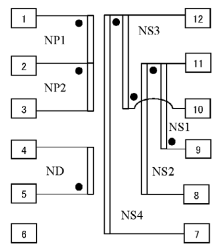
AC/DC Converter Controller Application Information

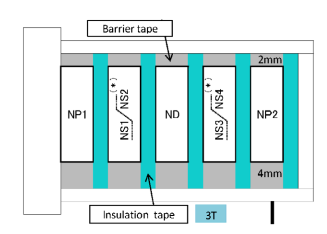
IC Product Name	BM1P061FJ				
Control Method	PWM				
Input	90 Vac to 264 Vac				
Output	13.5V 2A				
Туре	Isolation				
Document Number	W-I-1350200-0000-00				
Revision	001				

Reference Circuit



Transformer Specification





Core: JFE MB3 EER-28.5A or compatible

Bobbin: JFE BER28.5SP12 Vertical/Terminal Pins 6-6(12pins) or compatible

AL-Value:

156.3 nH/N^2

Inductance(1-3pin): $0.250 \text{ mH} \pm 15\%$

zilaacailoo(i opiii).		0.200	11111-1-1070		
	Coil	Terminal	Tums	Wire	Winding Method
	NP1	'1 −2	20	2UEW 0.45	1 Layer FIT(密)
	NS1	' 9−11	8	2UEW 0.35 X 2	1 Layer FIT(密)
	NS2	'11 - 8	4	2UEW 0.35 X 2	1 Layer FIT(密)
	ND	' 5−4	9	2UEW 0.45	1 Layer SPACE(均等)
	NS3	'10−12	8	2UEW 0.35 X 2	1 Layer FIT(密)
	NS4	'12−7	4	2UEW 0.35 X 2	1 Layer FIT(密)
	NP2	'2-3	20	2LIFW 0.45	1 Laver FIT(密)

(*)NP1/NP2巻線、NP3/NP4巻線は 同一層として下さい。

また、接触の可能性がある場合には NP1/NP2、NP3/NP4の仕切り部 (破線箇所)をテープで絶縁して下さい。

耐圧 P-S : AC3. OKVrms 1MIN. 2mA or AC3. 6kVrms 1s 2mA

PS-CORE: AC1. 5KVrms 1MIN. 2mA or AC1. 8kVrms 1s 2mA

IR : P-S, PS-CORE 100 MΩ MIN. at DC 500V

巻始め:パリアテープ固定

巻終り:直角引き出し挟み込み処理

巻方向 : 統一

Bill of Materials

Item	Spec	Parts name	Maker
C1	0.22uF/AC250V X-Cap	LE224	Okaya
C2	0.22uF/AC250V X-Cap	LE224	Okaya
C3	100uF/450V		, -
C4	2200pF/1kV	CK45-B3AD222KY*N	TDK
C5	100pF/1kV	CC45SL3AD101JY*N	TDK
C6	10uF/50V	PM 10uF 50V	Nichicon
C7	0.01F/16V	GRM219B711H103K	Murata
C8	47pF/16V	GRM219B711H470K	Murata
C10	0.1uF/50V	GRM21BB11H104KA01B	Murata
C11	470uF/50V Low-Z	HD 470uF 50V	Nichicon
C12	470uF/50V Low-Z	HD 470uF 50V	Nichicon
C20	2200pF/1kV	CS11-E2GA222MYNS	TDK
DA1	800V/10A	D10XB80	Shindengen
D1	800V/1A	1N4007	
D2	800V/1A	1N4007	
D3	FRD 800V/0.5A	RFN1L7S	Rohm
D4	30V/1A	RB160L-60	Rohm
D5	FRD 200V/0.5A	RF05VA2S/RF05VAM2S	Rohm
D6	FRD 200V/10A	RF1001T2D/RFN10T2D	Rohm
D7	FRD 200V/10A	RF1001T2D/RFN10T2D	Rohm
F1		3.15A	
FL1		HF2430-332Y2R0	TDK
IC1		BM1P061FJ	Rohm
IC2		TL431	
PC1		PC817	SHARP
Q1	800V/5A	R8005ANX	Rohm
R3	10kΩ	MCR18EZPJ104	Rohm
R4	3.9MΩ/0.25W	MCR18EZPJ395	Rohm
R5	33kΩ	MCR10EZPJ333	Rohm
R6	100kΩ/2W	MOD4057D 1400	Dalam
R7	10Ω/0.25W	MCR18EZPJ100	Rohm
R8	150Ω	MCR10EZPJ151	Rohm
R9	100kΩ	MCR10EZPJ104	Rohm
R10	0.18Ω/1W	0.51//0.27=0.177Ω MCR10EZPJ102	Dohm
R11 R12	1kΩ 22Ω/0.25W	MCR10EZPJ102 MCR18EZPJ220	Rohm Rohm
R15	22Ω/0.25VV 2kΩ	MCR10EZPJ202	Rohm
R16	1kΩ	MCR10EZPJ202 MCR10EZPJ102	Rohm
R17	33kΩ	MCR10EZPJ102 MCR10EZPF3302	Rohm
R18	20kΩ	MCR10EZFF3302 MCR10EZPF2002	Rohm
R19	12kΩ	MCR10EZPF12002	Rohm
R20	12kΩ	MCR10EZPJ123	Rohm
R23	short	WIGITIOLZI 0120	Normi
R24	10kΩ	MCR18EZPJ104	Rohm
+	EER28	1910101210101	Tomita
T1	EER28		ı omita

Typical Characteristics

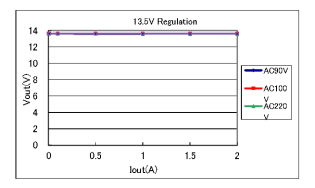
Vin:AC90V 50Hz

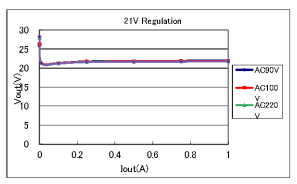
13.	.5V	21V		Pout(W) Pin	Pin(W)	η (%)
Iout(A)	Vout(V)	lout(A)	Vout(V)	FOUCH)	I III(AA)	1/ (10)
0	13.60	0	25.89	0	0.040	-
0.01	13.60	0.01	21.33	0.349	0.451	77.5
0.1	13.60	0.1	21.32	3.491	3.995	87.4
0.5	13.60	0.25	21.77	12.24	13.98	87.6
1	13.60	0.5	21.85	24.52	28.29	86.7
1.5	13.60	0.75	21.90	36.82	43.05	85.5
2	13.60	1	21.93	49.12	58.32	84.2

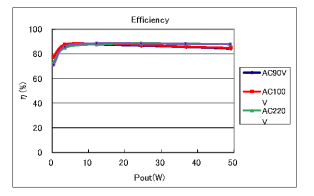
Vin:AC100V 50Hz							
13	.5V	21	IV	Pout(W)	Pin(W)	η (%)	
lout(A)	Vout(V)	lout(A)	Vout(V)	FOU(W)	LIII(AA)	1/ (70)	
0	13.60	0	26.23	0	0.041	-	
0.01	13.60	0.01	21.32	0.349	0.449	77.8	
0.1	13.60	0.1	21.29	3.489	3.983	87.6	
0.5	13.60	0.25	21.74	12.23	13.86	88.3	
1	13.60	0.5	21.82	24.51	28.12	87.1	
1.5	13.60	0.75	21.88	36.80	42.82	85.9	
2	12.60	-1	21.01	40.11	57.04	0.4.0	

Vin:AC220V 50Hz							
13	.5V	21	IV	Pout(W)	Pin(W)	η (%)	
lout(A)	Vout(V)	lout(A)	Vout(V)	FOU(W)	FIII(44)	17 (70)	
0	13.60	0	27.88	0	0.087	ı	
0.01	13.60	0.01	21.35	0.350	0.476	73.4	
0.1	13.60	0.1	21.26	3.485	4.100	85.0	
0.5	13.59	0.25	21.65	12.21	13.91	87.8	
1	13.59	0.5	21.71	24.44	27.59	88.6	
1.5	13.59	0.75	21.77	36.70	41.61	88.2	
2	13.59	1	21.80	48.98	55.76	87.8	

Vin:AC264V 50Hz						
13.	.5V	21	IV	Pout(W)	Pin(W)	η (%)
Iout(A)	Vout(V)	lout(A)	Vout(V)	1 Out(N)	1 111(**)	77 (70)
0	13.60	0	28.22	0	0.116	-
0.01	13.60	0.01	21.35	0.350	0.491	71.2
0.1	13.59	0.1	21.24	3.484	4.060	85.8
0.5	13.59	0.25	21.60	12.19	13.77	88.6
1	13.58	0.5	21.66	24.42	27.61	88.4
1.5	13.58	0.75	21.72	36.66	41.58	88.2
2	13.58	1	21.76	48.93	55.65	87.9







Revision History

Date	Revision	Changes
7.Mar.2014	001	New Release

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	(110101) Modrodi Equipment Glacemedien et alle opcome applicatione						
	JAPAN	USA	EU	CHINA			
Г	CLASSⅢ	CLASSⅢ	CLASS II b	CLASSⅢ			
Г	CLASSIV	CLASSIII	CLASSⅢ	CLASSIII			

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