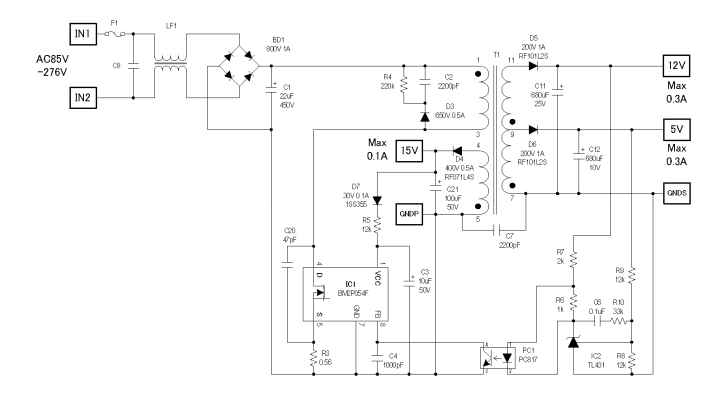


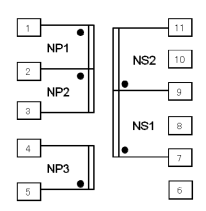
# AC/DC Converter Controller Application Information

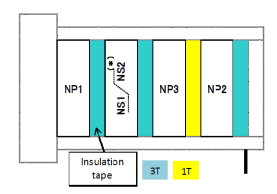
IC Product Name	BM2P054F		
Control Method	PWM		
Input	85 Vac to 276 Vac		
Output	5V 0.3A		
Туре	Isolation		
Document Number	W-I-0500030-0000-00		
Revision	Revision 001		

#### **Reference Circuit**



#### **Transformer Specification**





Core: JFE MB3 EI25D or compatible

Bobbin: JFE BE25PP11 Vertical/Terminal Pins 5-6(11pins) or compatible

AL-Value: 199.4 nH/N<sup>2</sup>
Inductance(2-1pin): 0.319 mH±15%

(\*)NS1、NS2巻線は同一層にして下さい。

	III duc tair	COL IDIII.	0.010	11111 10/0	
ı	Coil	Terminal	Turns	Wire	Winding Method
ı	NP1	<b>'1−2</b>	20	2UEW 0.4	1 Layer FIT
ı	NS1	'7 <b>-</b> 9	5	TEX-E 0.5	1 Layer FIT
I	NS2	'9 <b>-</b> 11	7	TEX-E 0.5	1 Layer FIT
ı	NP3	<b>'5−4</b>	19	2UEW 0.4	1 Layer FIT
ı	NP2	<b>'2−3</b>	20	2UEW 0.4	1 Layer FIT

耐圧 P-S :AC3.OKVrms 1MIN. 2mA or AC3.6kVrms 1s 2mA 巻始め:パリアテープ固定

PS-CORE:AC1.5KVrms 1MIN. 2mA or AC1.8kVrms 1s 2mA 巻終り:直角引き出し挟み込み処理

IR : P-S, PS-CORE 100 M  $\Omega$  MIN. at DC 500V

### **Bill of Materials**

Item	Spec	Parts name	Maker
C1	22uF/450V	VR 10uF 450V x 2	Nichicon
C2 2200pF/500V		CK45-B3AD222KY*N	TDK
C3	10uF/50V	PJ 10uF 50V	Nichicon
C4	1000pF/16V		Murata
C6	0.1F/25V		Murata
C7	2200pF/AC250V	CS11-E2GA222MYNS	TDK
C8		LE104	Okaya
C11	680uF/25V Low-Z	KZM 680uF 25V	Nippon Chemi-con
C12	680uF/25V Low-Z	KZM 680uF 25V	Nippon Chemi-con
C20	47pF/1kV	CC45SL3AD470JYGN	TDK
C21	100uF/50V Low-Z	VR 220uF 50V	Nichicon
BD1	800V/1A	D1VBA80	Shindengen
D3	FRD 650V/0.5A	RF1L7S	Rohm
D4	FRD 400V/0.5A	RF071L4S	Rohm
D5	FRD 200V/1A	RF101L2S	Rohm
D6	SBD 90V/1A	RF101L2S	Rohm
D7	30V/0.1A	1SS355/1SS355VM	Rohm
F1		3.15A	
LF1		UF1717V-103YR25	TDK
IC1		BM2P054F	Rohm
IC2		TL431	
PC1		PC817	SHARP
R3	0.56Ω/0.5W	MCREZHFLR560	Rohm
R4	220kΩ/025W	MCR25JZHJ224	Rohm
R5	12kΩ	MCR10EZPJ123	Rohm
R6	1kΩ	MCR10EZPJ102	Rohm
R7	2kΩ	MCR10EZPJ202	Rohm
R8	12kΩ	MCR10EZPF1202	Rohm
R9	12kΩ	MCR10EZPF1202	Rohm
R10	33kΩ	MCR10EZPJ333	Rohm
T1	El25		Tomita

## **Revision History**

Date	Revision	Changes	
7.Mar.2014	001	New Release	

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	(110101) Modical Equipment Glacemodilen et the opening applications			
	JAPAN	USA	EU	CHINA
Γ	CLASSⅢ	CLASSII	CLASS II b	CLASSⅢ
Ī	CLASSIV		CLASSⅢ	CLASSIII

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