



ABNORMAL TEST RESULT

OF MODEL PDA50F

1. Did Cheese Cloth or Paper Glow?

No.

2. Did Ground Fuse Open?

No.

3. Dielectric breakdown?

No.

4. Other Results?

See the following pages .

(FMEA : 2/15 ~ 13/15)

(Abnormal Test Result: 14/15 ~ 15/15)

There was no emission of flame, molten metal, ignition of cheesecloth, dielectric breakdown, opening of the ground fuse, other indication of a shock or fire hazard.



F M E A

Component	Mode	Comment	Output Voltage (V)
C101	Open	Normal operation.	AVR1:**
	Short	F101 opened, No hazard.	AVR1:0
C201	Open	Normal operation.	AVR1:**
	Short	F101 opened, No hazard.	AVR1:0
C203	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
C204	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
C206	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
C207	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
C209	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
C210	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
C211	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
C212	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C213	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C221	Open	Normal operation.	AVR1:**
	Short	F101 opened, No hazard.	AVR1:0



F M E A

Component	Mode	Comment	Output Voltage (V)
C231	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C251	Open	Normal operation.	AVR1:**
	Short	See page 14.	
C252	Open	See page 14.	
	Short	Normal operation.	AVR1:**
C253	Open	See page 14.	
	Short	Normal operation.	AVR1:**
C255 (Except:-24)	Open	Normal operation.	AVR1:**
	Short	See page 14.	
C256 (Except:-24)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C257 (Except:-24)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C281	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C282	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
C501	Open	Output voltage decreased. No hazard.	AVR1:decreased
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C502 (Only -5)	Open	Output voltage decreased. No hazard.	AVR1:decreased
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C503	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased



F M E A

Component	Mode	Comment	Output Voltage (V)
C504	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C505 (Except:-24)	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C506 (Only -5)	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C507	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C508	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C509	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C510 (Except:-24)	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C511 (Except:-24)	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C512 (Only -5)	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C531 (Only -5)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C532 (Only -5)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C533 (Except:-24)	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased



F M E A

Component	Mode	Comment	Output Voltage (V)
C534 (Only -24)	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C551 (Only -5)	Open	See page 14.	
	Short	See page 14.	
C553 (Only -5)	Open	Normal operation.	AVR1:**
	Short	See page 14.	
C601 (Only -5)	Open	Output voltage decreased. No hazard.	AVR1:decreased
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C602	Open	Output voltage decreased. No hazard.	AVR1:decreased
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C604 (Only -24)	Open	Normal operation.	AVR1:**
	Short	Output voltage decreased. No hazard.	AVR1:decreased
C605	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
C606	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
D201	Open	See page 14.	
	Short	No Hazard.	AVR1:0
D203	Open	Normal operation.	AVR1:**
	Short	No Hazard.	AVR1:0
D212	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
D221	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**



F M E A

Component	Mode		Comment	Output Voltage (V)
D231	Open		Normal operation.	AVR1:*
	Short		F101 opened, No hazard.	AVR1:0
D511 (Only -12)	Open		Normal operation.	AVR1:*
	Short		Output voltage decreased. No hazard.	AVR1:decreased
D551 (Only -5)	Open		See page 14.	
	Short		See page 14.	
D553 (Except:-24)	Open		Normal operation.	AVR1:*
	Short		Normal operation.	AVR1:*
D554 (Only -5)	Open		Normal operation.	AVR1:*
	Short		Normal operation.	AVR1:*
IC201	Open	1	Output voltage decreased. No hazard.	AVR1:decreased
		2	Output voltage decreased. No hazard.	AVR1:decreased
		3	F101 opened, No hazard.	AVR1:0
		4	No Hazard.	AVR1:0
		5	No Hazard.	AVR1:0
		6	No Hazard.	AVR1:0
		8	Normal operation.	AVR1:*
		Short	1-2	No Hazard.
	2-3		No Hazard.	AVR1:0
	3-4		F101 opened, No hazard.	AVR1:0
	5-6		F101 opened, No hazard.	AVR1:0
	IC501 (Only -5)	Open	1	See page 14.
2			See page 14.	
3			See page 14.	



F M E A

Component	Mode		Comment	Output Voltage (V)
IC501 (Only -5)	Open	4	Output voltage decreased. No hazard.	AVR1:decreased
		5	See page 14.	
		6	See page 14.	
	Short	1-2	See page 14.	
		2-3	See page 14.	
		4-5	See page 14.	
		5-6	Normal operation.	AVR1:*
	IC601	Open	1	Normal operation.
2			Normal operation.	AVR1:*
3			Output voltage decreased. No hazard.	AVR1:decreased
4			Output voltage decreased. No hazard.	AVR1:decreased
5			No Hazard.	AVR1:0
Short		1-2	Normal operation.	AVR1:*
		2-3	No Hazard.	AVR1:0
		3-4	No Hazard.	AVR1:0
L101	Open	1	No Hazard.	AVR1:0
		2	No Hazard.	AVR1:0
		3	No Hazard.	AVR1:0
		4	No Hazard.	AVR1:0
L201	Open		See page 14.	
	Short		Normal operation.	AVR1:*
L501	Open		No Hazard.	AVR1:0
	Short		Normal operation.	AVR1:*



F M E A

Component	Mode		Comment	Output Voltage (V)
PC201	Open	A, K	Output voltage decreased. No hazard.	AVR1:decreased
		C, E	Output voltage decreased. No hazard.	AVR1:decreased
	Short	A-K	Output voltage decreased. No hazard.	AVR1:decreased
		C-E	No Hazard.	AVR1:0
PC202	Open	A, K	Normal operation.	AVR1:**
		C, E	Normal operation.	AVR1:**
	Short	A-K	Normal operation.	AVR1:**
		C-E	No Hazard.	AVR1:0
R101	Open		Normal operation.	AVR1:**
R102	Open		Normal operation.	AVR1:**
R103	Open		Normal operation.	AVR1:**
R104	Open		Normal operation.	AVR1:**
R105	Open		Normal operation.	AVR1:**
R201	Open		Normal operation.	AVR1:**
R202 (Only -12)	Open		No Hazard.	AVR1:0
R203	Open		No Hazard.	AVR1:0
R204	Open		Normal operation.	AVR1:**
R205	Open		Normal operation.	AVR1:**
R207	Open		Output voltage decreased. No hazard.	AVR1:decreased
R208	Open		No Hazard.	AVR1:0
R209	Open		Output voltage decreased. No hazard.	AVR1:decreased
R210	Open		No Hazard.	AVR1:0
R211	Open		No Hazard.	AVR1:0
R212	Open		No Hazard.	AVR1:0



F M E A

Component	Mode	Comment	Output Voltage (V)
R213	Open	Normal operation.	AVR1:**
R214	Open	Normal operation.	AVR1:**
R217	Open	No Hazard.	AVR1:0
R221	Open	Output voltage decreased. No hazard.	AVR1:decreased
R223	Open	F101 opened, No hazard.	AVR1:0
R224	Open	F101 opened, No hazard.	AVR1:0
R226	Open	Output voltage decreased. No hazard.	AVR1:decreased
R231	Open	Normal operation.	AVR1:**
R232	Open	Normal operation.	AVR1:**
R233	Open	Normal operation.	AVR1:**
R234	Open	Normal operation.	AVR1:**
R235	Open	Normal operation.	AVR1:**
R236	Open	Output voltage decreased. No hazard.	AVR1:decreased
R237	Open	Normal operation.	AVR1:**
R238	Open	Normal operation.	AVR1:**
R239	Open	Normal operation.	AVR1:**
R240	Open	No Hazard.	AVR1:0
R243	Open	Normal operation.	AVR1:**
R251	Open	Normal operation.	AVR1:**
R252	Open	Normal operation.	AVR1:**
R253	Open	Normal operation.	AVR1:**
R254	Open	Normal operation.	AVR1:**
R255	Open	Normal operation.	AVR1:**
R256	Open	Normal operation.	AVR1:**



F M E A

Component	Mode	Comment	Output Voltage (V)
R257	Open	Normal operation.	AVR1:**
R258	Open	Normal operation.	AVR1:**
R259	Open	Normal operation.	AVR1:**
R281	Open	Normal operation.	AVR1:**
R282	Open	Normal operation.	AVR1:**
R283	Open	Normal operation.	AVR1:**
R284	Open	Normal operation.	AVR1:**
R501	Open	Normal operation.	AVR1:**
R502	Open	Normal operation.	AVR1:**
R531 (Only -5)	Open	Normal operation.	AVR1:**
R537	Open	Normal operation.	AVR1:**
R538	Open	Normal operation.	AVR1:**
R551 (Only -5)	Open	See page 14.	
R552 (Only -5)	Open	See page 14.	
R553 (Only -5)	Open	See page 14.	
R555 (Only -5)	Open	See page 14.	
R556 (Only -5)	Open	Normal operation.	AVR1:**
R557 (Only -5)	Open	See page 14.	
R601 (Only -5)	Open	Output voltage decreased. No hazard.	AVR1:decreased
R602	Open	No Hazard.	AVR1:0
R603 (Except:-5)	Open	Output voltage decreased. No hazard.	AVR1:decreased
R604	Open	Output voltage decreased. No hazard.	AVR1:decreased
R605	Open	No Hazard.	AVR1:0
R606	Open	No Hazard.	AVR1:0



F M E A

Component	Mode	Comment	Output Voltage (V)	
R607	Open	No Hazard.	AVR1:0	
R608	Open	No Hazard.	AVR1:0	
R611	Open	No Hazard.	AVR1:0	
R612 (Only -24)	Open	Output voltage decreased. No hazard.	AVR1:decreased	
R614 (Only -5)	Open	Output voltage decreased. No hazard.	AVR1:decreased	
R701	Open	Normal operation.	AVR1:*	
R702 (Except:-24)	Open	Normal operation.	AVR1:*	
R703	Open	Normal operation.	AVR1:*	
SS101	Open	No Hazard.	AVR1:0	
	Short	F101 opened, No hazard.	AVR1:0	
SS501 (Except:-5)	Open	No Hazard.	AVR1:0	
	Short	Output voltage decreased. No hazard.	AVR1:decreased	
T201	Open	2	No Hazard.	AVR1:0
		3	No Hazard.	AVR1:0
		5	No Hazard.	AVR1:0
		7	No Hazard.	AVR1:0
		8	See page 15.	
		9	See page 15.	
		10	See page 15.	
		12	See page 15.	
		13	See page 15.	
		14	See page 15.	
	Short	2-3	F101 opened, No hazard.	AVR1:0
		13-14	F101 opened, No hazard.	AVR1:0



F M E A

Component	Mode		Comment	Output Voltage (V)
TH101	Open		No Hazard.	AVR1:0
	Short		Normal operation.	AVR1:*
TR201	Open	D	See page 15.	
		S	See page 15.	
		G	See page 15.	
	Short	D-S	See page 15.	
		S-G	See page 15.	
		G-D	See page 15.	
TR231	Open	C	Normal operation.	AVR1:*
		E	Normal operation.	AVR1:*
		B	Normal operation.	AVR1:*
	Short	C-E	Output voltage decreased. No hazard.	AVR1:decreased
		E-B	Output voltage decreased. No hazard.	AVR1:decreased
		B-C	Normal operation.	AVR1:*
TR251	Open	D	Normal operation.	AVR1:*
		S	Normal operation.	AVR1:*
		G	See page 15.	
	Short	D-S	See page 15.	
		S-G	Normal operation.	AVR1:*
		G-D	See page 15.	
TR281	Open	C	Normal operation.	AVR1:*
		E	Normal operation.	AVR1:*
		B	Normal operation.	AVR1:*
	Short	C-E	No Hazard.	AVR1:0



F M E A

Component	Mode		Comment	Output Voltage (V)
TR281	Short	E-B	Normal operation.	AVR1:*
		B-C	No Hazard.	AVR1:0
TR501 (Only -5)	Open	D	No Hazard.	AVR1:0
		S	No Hazard.	AVR1:0
		G	See page 15.	
	Short	D-S	Output voltage decreased. No hazard.	AVR1:decreased
		S-G	See page 15.	
		G-D	Output voltage decreased. No hazard.	AVR1:decreased
VR601	Open	brush	Output voltage increased. No hazard.	AVR1:increased
			No Hazard.	AVR1:0
	Short		Output voltage decreased. No hazard.	AVR1:decreased
ZD231	Open		Output voltage decreased. No hazard.	AVR1:decreased
	Short		Normal operation.	AVR1:*
ZD251	Open		Normal operation.	AVR1:*
	Short		Normal operation.	AVR1:*
ZD701	Open		Normal operation.	AVR1:*
	Short		No Hazard.	AVR1:0



ABNORMAL TEST RESULT

Component	Mode		Comment	Output Voltage (V)
C251	Short		Output voltage decreased. No hazard.	AVR1:decreased
C252	Open		Normal operation.	AVR1:**
C253	Open		Normal operation.	AVR1:**
C255	Short		Output voltage decreased. No hazard.	AVR1:decreased
C551	Open		Normal operation.	AVR1:**
	Short		Normal operation.	AVR1:**
C553	Short		Normal operation.	AVR1:**
D201	Open		Normal operation.	AVR1:**
D551	Open		Normal operation.	AVR1:**
	Short		Normal operation.	AVR1:**
IC501	Open	1	Normal operation.	AVR1:**
		2	Normal operation.	AVR1:**
		3	Normal operation.	AVR1:**
		5	Normal operation.	AVR1:**
		6	Normal operation.	AVR1:**
		Short	1-2	Normal operation.
	2-3		Normal operation.	AVR1:**
	4-5		Normal operation.	AVR1:**
	L201	Open		Normal operation.
R551	Open		Normal operation.	AVR1:**
R552	Open		Output voltage decreased. No hazard.	AVR1:decreased
R553	Open		Normal operation.	AVR1:**
R555	Open		Normal operation.	AVR1:**
R557	Open		Normal operation.	AVR1:**



ABNORMAL TEST RESULT

Component	Mode		Comment	Output Voltage (V)
T201	Open	8	Normal operation.	AVR1:**
		9	Normal operation.	AVR1:**
		10	Normal operation.	AVR1:**
		12	Normal operation.	AVR1:**
		13	Normal operation.	AVR1:**
		14	Normal operation.	AVR1:**
TR201	Open	D	No Hazard.	AVR1:0
		S	No Hazard.	AVR1:0
		G	F101 opened, No hazard.	AVR1:0
	Short	D-S	F101 opened, No hazard.	AVR1:0
		S-G	No Hazard.	AVR1:0
		G-D	F101 opened, No hazard.	AVR1:0
TR251	Open	G	Output voltage decreased. No hazard.	AVR1:decreased
	Short	D-S	Output voltage decreased. No hazard.	AVR1:decreased
		G-D	Output voltage decreased. No hazard.	AVR1:decreased
TR501	Open	G	Normal operation.	AVR1:**
	Short	S-G	Normal operation.	AVR1:**