



ABNORMAL TEST RESULT

OF MODEL TSC-400/-600

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/ 5 ~ 5/ 5)
(Abnormal Test Result: ~)

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)
C11	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C12	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C13	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C21	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C22	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C23	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C24(without -000)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C25(without -000)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C31	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C32	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C33	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C34(without -000)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**



F M E A

Component	Mode	Comment	Output Voltage (V)
C35(without -000)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C41	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C42	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C43	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C44(without -000)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
C45(without -000)	Open	Normal operation.	AVR1:**
	Short	Normal operation.	AVR1:**
CN11	Open	Normal operation.	AVR1:**
CN12	Open	Normal operation.	AVR1:**
CN13	Open	Normal operation.	AVR1:**
CN21	Open	Normal operation.	AVR1:**
CN22	Open	Normal operation.	AVR1:**
CN23	Open	Normal operation.	AVR1:**
CN31	Open	Normal operation.	AVR1:**
CN32	Open	Normal operation.	AVR1:**
CN33	Open	Normal operation.	AVR1:**
CN41	Open	Normal operation.	AVR1:**
CN42	Open	Normal operation.	AVR1:**
CN43	Open	Normal operation.	AVR1:**



F M E A

Component	Mode	Comment	Output Voltage (V)
R11	Open		AVR1:**
R12	Open		AVR1:**
R13	Open		AVR1:**
R21	Open		AVR1:**
R22	Open		AVR1:**
R23	Open		AVR1:**
R24(without -000)	Open		AVR1:**
R25(without -000)	Open		AVR1:**
R31	Open		AVR1:**
R32	Open		AVR1:**
R33	Open		AVR1:**
R34(without -000)	Open		AVR1:**
R35(without -000)	Open		AVR1:**
R41	Open		AVR1:**
R42	Open		AVR1:**
R43	Open		AVR1:**
R44(without -000)	Open		AVR1:**
R45(without -000)	Open		AVR1:**
HA11	Open	Normal operation.	AVR1:**
HA12	Open	Normal operation.	AVR1:**
HA13	Open	Normal operation.	AVR1:**
HA21	Open	Normal operation.	AVR1:**
HA22	Open	Normal operation.	AVR1:**
HA23	Open	Normal operation.	AVR1:**



F M E A

Component	Mode	Comment	Output Voltage (V)
HA31	Open	Normal operation.	AVR1:*
HA32	Open	Normal operation.	AVR1:*
HA33	Open	Normal operation.	AVR1:*
HA41	Open	Normal operation.	AVR1:*
HA42	Open	Normal operation.	AVR1:*
HA43	Open	Normal operation.	AVR1:*