

ABNORMAL TEST RESULT

OF MODEL FTA-40, -50, -60

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 : 2/3 \sim 3/3) 
( 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:*
C13	0pen		Normal operation.	AVR1:*
	Short		Normal operation.	AVR1:*
C15	Open		Normal operation.	AVR1:*
	Short		Normal operation.	AVR1:*
C41	0pen		Normal operation.	AVR1:*
	Short		Normal operation.	AVR1:*
C43	Open		Normal operation.	AVR1:*
	Short		Normal operation.	AVR1:*
C45	Open		Normal operation.	AVR1:*
	Short		Normal operation.	AVR1:*
L11	Open	lor4	No hazard.	AVR1:0
		2or5	No hazard.	AVR1:0
		3or6	No hazard.	AVR1:0
	Short	1-2, 4-5	Circuit breaker operate. No hazard.	AVR1:0
		2-3, 5-6	Circuit breaker operate. No hazard.	AVR1:0
		1-3, 4-6	Circuit breaker operate. No hazard.	AVR1:0
R11	Open		Normal operation.	AVR1:*
R12	0pen		Normal operation.	AVR1:*
R13	0pen		Normal operation.	AVR1:*
R41(Only -335)	Open		Normal operation.	AVR1:*
R42(Only -335)	0pen		Normal operation.	AVR1:*
R43(Only -335)	0pen		Normal operation.	AVR1:*



F M E A

Component	Mode	Comment	Output Voltage (V)
R44(Only -335)	0pen	Normal operation.	AVR1:*
R45 (Only -335)	0pen	Normal operation.	AVR1:*
Harness11	0pen	Normal operation.	AVR1:*
Harness12	0pen	Normal operation.	AVR1:*
Harness13	0pen	Normal operation.	AVR1:*
Harness41	0pen	Normal operation.	AVR1:*
Harness42	0pen	Normal operation.	AVR1:*
Harness43	0pen	Normal operation.	AVR1:*