2	Checking and
	replacing parts
2.5	Checking transis-
	tor module

Criterion list (when x 10  $\Omega$  range of the circuit tester is used)

	Terminal to be checked	Circuit tester terminal	OK	No good
>1M 35K	Between Cl and <b>C2E1</b>	Cl : 🕀 terminal	Several $10\Omega$	Shortcircuited, indefinite
		Cl : $\Theta$ terminal	Indefinite	Shortcircuited, several 100 $\Omega$
>1M 35K	Between Cl and <b>Gl</b>	Cl : 🕀 terminal	Indefinite	Shortcircuited, several $100 \Omega$
		Cl : $\Theta$ terminal	Indefinite	Shortcircuited, several 100 Ω
700 700	Between Gl and C2El	Gl :⊕ terminal	Several 100 🕅	Several 100 Ω, indefinite
		Gl : $\Theta$ terminal	Indefinite	Shortcircuited, several 100 $\Omega$
>1M	Between C2E1 and E2	G2El: 🕀 terminal	Several 10Ω	Shortcircuited, indefinite
35K		G2E1: 🖯 terminal	Indefinite	Shortcircuited, several 100 $\Omega$
>1M 35K	Between C2E1 and G2	C2El: 🕀 terminal	Indefinite	Shortcircuited, several 100 $\Omega$
		C2El: \ominus terminal	Indefinite	Shortcircuited, several 100 $\Omega$
700 700	Between G2 and E2	G2 : 🕀 terminal	Several $100\Omega$	Shortcircuited, indefinite
		G2 : $\Theta$ terminal	Indefinite	Shortcircuited, several 100 $\Omega$
	Between Bl and Cl	Bl :⊕ terminal	Indefinite	Shortcircuited, several 100 $\Omega$
		Bl :⊖ terminal	Several $10 \Omega$	Shortcircuited, indefinite
	Between B2 and C2E1	B2 : 🕀 terminal	Indefinite	Shortcircuited, several 100 $\Omega$
		B2 : A terminal	Several_100	Shortcircuited, indefinite

(Note) 🕀 terminal: Red lead of circuit tester

 $\boldsymbol{\Theta}$  terminal: Black lead of circuit tester