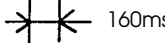
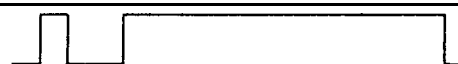
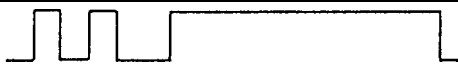





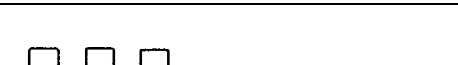
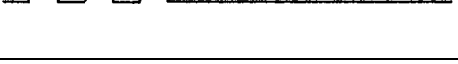
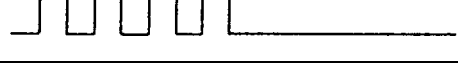


Error Types And Countermeasures

Follow the flowcharts on the next page depending on the ERROR LED blinking pattern, and repair the printer. When an error occurs:

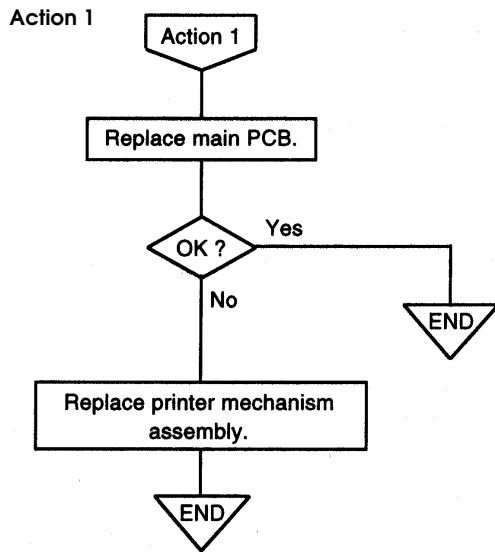
- ❑ The printer stops all operation
- ❑ The printer goes off-line
- ❑ The ERROR LED blinks

Table 4-5. ERROR LED Blinking Pattern

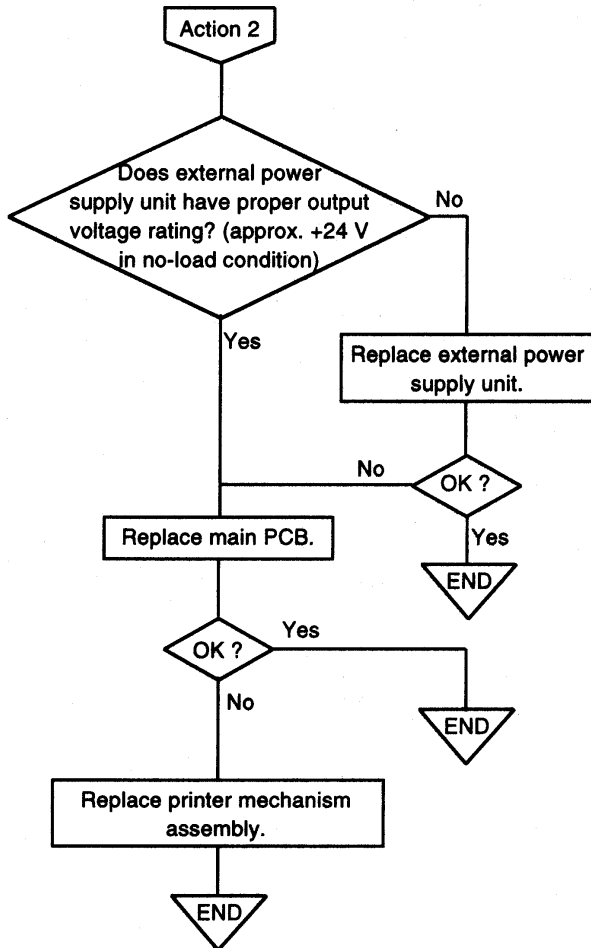
Error	Error Description	ERROR LED blinking pattern 	Action
(1) Memory or gate array read/write error	Read/write check has failed.		Action 1
(2) High-voltage error	Power supply voltage is too high.		Action 2
(3) Low-voltage error	Power supply voltage is too low.		Action 2
(4) CPU execution error	CPU is trying to execute an invalid address.		Action 1
(5) Thermistor error	Print head temperature is abnormal.		Action 1
(6) Auto-cutter error	Auto-cutter does not operate properly.		Action 3
(7) Home position detection error	Home position could not be detected properly due to paper jam in carriage etc.		Action 3
(8) Carriage detection error	Carriage motor has gone out of step due to paper jam in carriage or other problem.		Action 3
(9) Slip paper eject error	Slip paper is not ejected properly after being advanced.		Action 1
(10) Head high-temperature error (*1)	Print head temperature is too high.		Action 1 (*1)

(*1) This error occurs for a short time during normal printing when print head reaches high temperature. In this case no repair is necessary.

Action 1



Action 2



Action 3

