

LaserWriter P/C: Green LED Flashes Long While Then Goes Out

This article last reviewed: 29 April 1987

PROBLEM DESCRIPTION: The 47 Ohm socketed resistor on the fuser safety PCB may be blowing.

CAUSE: The fuser bulb in the fuser assembly is not making good contact. The 47 Ohm resistor on the fuser safety PCB, which acts as a fuse, will blow to protect the rest of the fuser circuitry. Sometimes the fuser bulb is shaken out of good contact during shipment or the fuser resistor just fails. It does not necessarily mean that any other part on the fuser has failed.

CURE: Make sure that the fuser bulb is securely installed. Then replace the 47 ohm fuse/resistor on the fuser safety PCB.

If the above cure does not solve your problem, refer to the LaserWriter Printer Technical Procedures for the general troubleshooting procedure. Copyright 1988 Apple Computer, Inc.

Keywords: hts

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1599