



Video Products Technical Bulletin 30-2003-113

DATE: **April 28, 2003**

SUBJECT: **PREVENTING EXCESSIVE CAPACITOR LEAKAGE CURRENT ON DA BOARD**

MODEL: **PVM-8020**
PVM-8020/5
PVM-8220
PVM-8220/5
PVM-9020ME
PVM-9020PM
PVM-9220ME

DESCRIPTION

If C845 on the DA board touches the adjacent heat sink, leakage current from C845 may increase due to heat radiating from the heat sink. Excessive leakage current may damage the H CENT potentiometer.

MODIFICATION PROCEDURE

Bend C845 and C816 away from the heat sink. (See Figure 1.)

SERIAL NO: **ALL**

Italicized information in green applies to customers outside the United States.

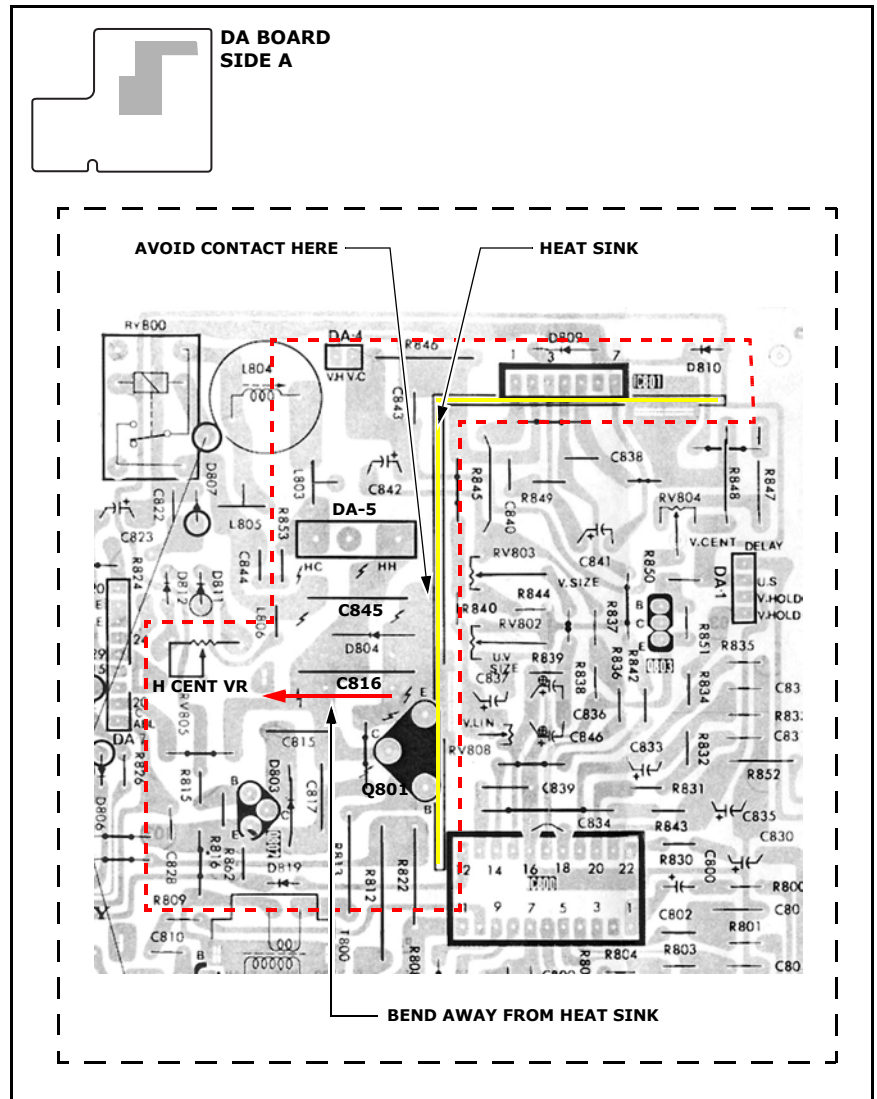


Figure 1

DPMO03-002