

Date: March 2, 1998

Display

Video Products
Technical Bulletin 1998-059
Technical Bulletins for Business and Professional

Technical Bulletins for Business and Professional Products for North, Central, and South America

Subject: REPLACEMENT OF HIGH VOLTAGE

RESISTOR BLOCK

Model: PVM-1910, PVM-1910Q, PVM-1911

Serial No: UP TO 2,025,470 (PVM-1910)

UP TO 2,003,000 (PVM-1910Q) UP TO 2,001,400 (PVM-1911)

DESCRIPTION

The high voltage resistor block may fatigue with time.

Different materials have different coefficients of thermal expansion, that may cause cracks in the case.

PARTS REQUIRED

Part No.	Description	Qty.
1-228-482-14	High Voltage Resistor Block	1

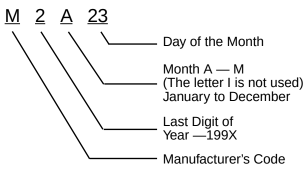
MODIFICATION PROCEDURE

Replace the high voltage resistor block with an improved one (1-228-482-14) for equipment having the following part and lot numbers.

- Part numbers 1-228-482-11/12/13
- Part number 1-228-482-14 with lot numbers earlier than 7K02
 - Lot numbers 0A01 to 3M31 are exempt.
 - Lot numbers 4D01 to 6C31 (except M4D01 to M6C30, beginning with manufacturer code M) need to be replaced.
 - Lot numbers 6D01 to 6J30 with red resin need to be replaced.
 - Lot numbers 6D01 to 6J30 with orange resin are exempt.

NOTE: All high voltage blocks stocked in WRPC are improved ones.

LOT NUMBER IDENTIFICATION



DPM097-019 Page 1 of 1