

Video Products Technical Bulletin1996-054R Technical Bulletins for Business and Professional Products for North, Central, and South America

Display

Date: **February 10, 1997**

Model: PVM-95/95E/96/96E/97/135/136/137

PVM-145E/146E

Serial No: SEE TEXT

Subject: NO POWER—SHORT CIRCUIT

DESCRIPTION

Diode D409 may short-circuit in the units listed below. To correct this situation, perform the following modification procedure.

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PVM-95	1,007,869 and Higher
PVM-95E	1,001,851 and Higher
PVM-96	1,001,851 and Higher
PVM-96E	1,000,813 and Higher
PVM-97	1,002,801 and Higher
PVM-135	1,002,001 and Higher
PVM-136	1,000,821 and Higher
PVM-137	1,001,301 and Higher
PVM-145E	1,001,526 and Higher
PVM-146E	1,000.771 and Higher

PARTS REQUIRED

Part No.	Description	Qty.
1-532-777-11	Fuse, 1.25A Micro	1

MODIFICATION PROCEDURE

For PVM-96/96E/97/136 /137/146E

Replace the R525 1Ω resistor with a 1.25A micro fuse on A board.



For PVM-95/95E/135 /145E

Replace the R413 1Ω resistor with a 1.25A micro fuse on A board.

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