SONY

Display

Date: May 28, 2001

Subject: HOUT TRANSISTOR CHANGE

Italicized information in green applies to Europe, Middle East and Africa.

DESCRIPTION

The H OUT transistor KTC4371 has been discontinued and replaced by KTC4419. Part ordering information is as follows:

Former

New

H OUT Transistor KTC4371 9-906-868-01 H OUT Transistor KTC4419 9-885-013-50

Reference Number of H OUT Transistor

- PVM-95, 136 series: Q505
- PVM-97, 137 series: Q505
- PVM-95, 135 series: Q402
- SSM-175, Q177 series: Q402

SERIAL NUMBERS

PVM-95	1,007,869 and higher
PVM-95E	1,005,515 and higher
PVM-96	1,007,802 and higher
PVM-96E	1,001,684 and higher
PVM-97	1,019,289 and higher
PVM-135	1,009,101 and higher
PVM-136	1,002,188 and higher
PVM-137	1,006,010 and higher
PVM-145E	1,003,283 and higher
PVM-146E	1,001,697 and higher
SSM-175A	1,005,226 and higher
SSM-175ACE	1,004,761 and higher
SSM-Q177	1,000,001 and higher
SSM-Q177CE	1,000,338 and higher

Model: PVM-95, PVM-95E, PVM-96, PVM-96E PVM-97, PVM-135, PVM-136, PVM-137 PVM-145E, PVM-146E, SSM-175A SSM-175ACE, SSM-Q177, SSM-Q177CE

Technical Bulletin 2001-083

Worldwide Technical Bulletins for Broadcast and Professional Products

Serial No: SEE TEXT

Video Products

ORDERING INFORMATION

NOTE: To order upgrades or for regional service center and parts ordering information, refer to the following document, which lists all contact telephone numbers:

Technical Bulletin 001999000

Canadian customers: Please order parts from your usual supplier.

DPMO01-012

Page 1 of 1