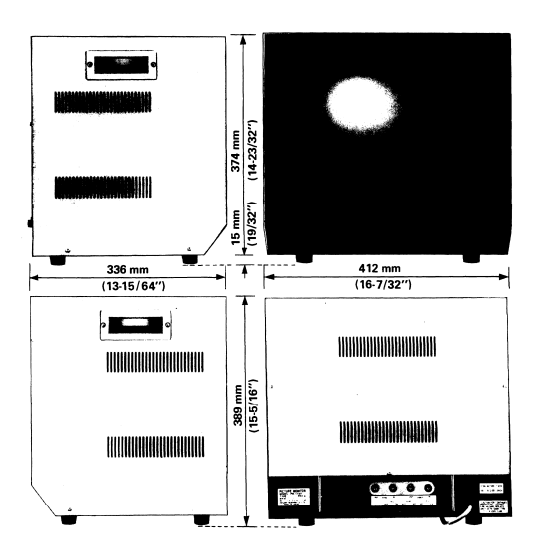


OPERATING INSTRUCTIONS & SERVICE MANUAL

Model PM-175A CCTV PICTURE MONITOR



OUTDOOR USE WARNING:

WARNING — TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CONTENTS

IMPORTANT SAFEGUARDS	. 1
INTRODUCTION	. 3
FEATURES	
RATINGS	. 5
CONSTRUCTION	. 6
PERFORMANCE	. 6
HANDLING PRECAUTIONS	. 8
SETUP AND OPERATION	. 9
NAME OF EACH SECTION	. 14
SERVICE AND MAINTENANCE	
CAUTIONS	. 17
INTERNAL ADJUSTMENTS LOCATION	
MAIN COMPONENTS LOCATION	
PARTS LIST	. 20
EXPLODED VIEW	
SCHEMATIC DIAGRAM	
PARTS LOCATION DIAGRAM	. 25
EXTERNAL APPEARANCE	. 26





CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK
DO NOT REMOVE COVER (OR BACK)
NO USER-SERVICEABLE PARTS INSIDE
REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons,



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

IMPORTANT SAFEGUARDS

- * Read all of these instructions.
- * Save these instructions for later use.
- * Unplug this television monitor from the wall outlet before cleaning.

 Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- * Do not use attachments not recommended as they may cause hazards.
- * Do not use this television monitor near water-for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.
- * Do not place this television monitor on an unstable cart, stand, or table. The television monitor may fall, causing serious injury to a child or adult, and serious damage to the appliance. Use only with a cart or stand recommended, or sold with the television monitor. Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved.
- * Slots and openings in the cabinet and the back or bottom are provided for ventilation, and to ensure reliable operation of the television monitor and to protect it from overheating, these openings must not be blocked or covered. The openings should never be blocked by placing the television monitor on a bed, sofa, rug, or other similar surface. This television monitor should never be placed near or over a radiator or heat register. This television monitor should not be placed in a built-in installation such as a bookcase unless proper ventilation is provided.
- * This television monitor should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your television dealer or local power company. For television monitor designed to operate from battery power, refer to this operating instructions.
- * This television monitor is equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

- * Do not allow anything to rest on the power cord. Do not locate this television monitor where the cord will be abused by persons walking on it.
- * Follow all warnings and instructions marked on the television monitor.
- * For added protection for this television monitor during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet. This will prevent damages to the receiver due to lighting and powerline surges.
- * Do not overload wall outlets and extension cords as this can result in fire or electric shock.
- * Never push objects of any kind into this television monitor through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the television monitor.
- * Do not attempt to service this television monitor yourself as opening on removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- * Unplug this television monitor from the wall outlet and refer servicing to qualified service personnel under the following conditions.
 - a. When the power cord or plug is damaged or frayed.
 - b. If liquid has been spilled into the television monitor.
 - c. If the television monitor has been exposed to rain or water.
 - d. If the television monitor does not operate normally by the follwing operating instructions. Adjust only those controls that are covered by the operating instructions as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the television monitor to normal operation.
 - e. If the television monitor has been dropped or the cabinet has been damaged.
 - f. When the television receivers exhibits a distinct change in performance-this indicates a need for service.
- * When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- * Upon completion of any service or repairs to this television monitor, ask the service technician to perform routine safety check to determine that the television is in safe operating condition.

INTRODUCTION

Model PM-175A 17-inch Picture Monitor incorporates a number of the latest technologies for picture monitoring. Except for the CRT, the entire circuits are packaged in IC's, or are all silicon semiconductor devices. The Model is of rugged construction to resist vibration and shock, and is a highly reliable performance monitor.

To facilitate handling and operation, all circuits of this monitor are mounted on one main printed-circuit board, which is easily dismounted or remounted.

The frame and signal grounds are separately provided.

In terms of the electrical performance, aiming at reproducing high-quality pictures, a wide band video amplification circuit for 15 MHz_6 dB or less assures a horizontal center resolution of better than 800 lines. It features excellent performance of linearity restricting deflection distortion and raster distortion.

For ease of operation, the front control panel has only two control knobs - one for brightness and the other for contrast. H and V synchronous control is adjusted by the driver so that they are not changed by any error.

Additionally, front control panel is equipped with the power supply switch, LED lamps, and tally lamp panel (optional provision). The black front panel suppresses undesired reflection and glare, and the outward appearance is in keeping with the high performance picture monitor model PM-175A.

As standard, internal-external switchable synchronization and DC restoration are provided.

Optional provisions are: a tally function; audio unit; and standard rackmount panel.

Full precautionary measures have been incorporated to satisfy DHHS standards regarding X-ray radiation from the CRT.

As described, although the monitor is well designed and constructed regarding safety, there is high voltage in certain sections. Always turn off the power supply, or be very careful if the power cannot be turned off, when inside of the equipment is accessed for servicing or repair.

FEATURES

- (1) The highly reliable design, with abundant use of IC's and silicon transistors, promises to reduce failures to the minimum. The stable circuits always assure high-quality pictures without requiring adjustment for power supply voltage or temperature variations.
- (2) An external synchronizing signal input terminal on the unit permits operation of the unit not only by the video composite synchronizing signal (VS), but also by different type video signals and by synchronizing signal (SYNC).
- (3) A BP clamp is used in the DC restoration circuit, and no change in black level results from any difference in synchronizing signal level, thus resulting in high-quality pictures.
- (4) The CRT is a 17-inch thick-neck ll4° deflection type for clearer pictures.
- (5) The system provides for use of several monitors connected in parallel.
- (6) The equipment body has a rugged metal cabinet providing ample strength and safety.
- (7) The equipment is of the floating earth system to provide high safety against electric shock.
- (8) The design is similar to those used for CRT display monitors employed in computer systems ensuring pictures of high reliability and quality.
- (9) High picture quality is further enhanced by the wider frequency response of the video AMP and superior linearity of the deflection system, and by other features.
- (10) Safety standard, such as CRT X-ray radiation, has fully been considered to meet the safety requirements of the equipment.
- (11) The built-in video limit circuit suppresses white level during peak time and prevents an excessive cathode current.
- (12) The ABL circuit limits CRT cathode current even when a video signal of increased brightness is supplied.
- (13) The built-in picture size stabilization circuit suppresses picture size drift to the minimum during brightness changes.

RATINGS

Input Level

VS 1.0 V_{p-p} or V 0.7 V_{p-p} (positive) Video:

4 V_{p-p} (negative) Synchronizing:

Input Impedance

Video: High-impedance bridge connection and

 75Ω termination

High-impedance bridge connection and Synchronizing:

 75Ω termination

Video Output Level:

40 Vp-p

CRT

Model: 440LB4, or equivalent

Screen Size: 17" (diagonal)

Neck Diameter: 28.6ø

Tension band with mounting lugs Explosion protection:

Phosphor: **P4**

Effective Display Area: 269.9 x 346.1 mm, or larger

Light Transmission: 44% approx. (at center)

Horizontal 15.75 kHz Scanning Frequency: vertical 60 Hz, or

Horizontal 15.625 kHz vertical 50 Hz

(according to specification)

100 V AC 50/60 Hz, 120 V AC 60 Hz, Power Requirement:

220 V AC 50 Hz, 240 V AC 50 Hz (according to specification)

Connectors: BNC type

Power Consumption: Less than 65 W

-10° to +45°C

Environmental Temperature:

CONSTRUCTION

External Dimensions:

412 (W) x 389 (H) x 336 (D) mm

Weight:

Approx. 15.5 kg (Standard Type)

PERFORMANCE

General Performance

Resolution: More than 800 lines horizontal

(at center)

More than 30FL continuously variable Brightness:

against rated input white signal

Power Supply Voltage:

Variation

Satisfactory operation shall be assured even when the input voltage varies ±10%

of rated value during operation.

Spot Killer: Prevents spot burn-in of CRT with loss

of power

Isolation: More than 50 $M\Omega$ when measured by 500 V

Megger between the AC input terminal

and cabinet.

Voltage Withstanding: There shall be no abnormality after

impressing AC 1500 V for one minute between the AC input plug and cabinet.

No parts shall loosen by dropping, or Vibration: damaging after vibrating the equipment

in an operating state at 1000 cps (16.7 Hz) at an acceleration of 2 G for 30 minutes vertically and horizontally.

Picture Amplification Circuit

Maximum Gain: 44 dB ±2 dB

Refer to 100 kHz. Frequency Characteristic:

Within +1 dB 60 Hz to 15 MHz

Below 60 Hz over 15 MHz: falling down

characteristic

Waveform Distortion: Sag: Less than 5% (against 60 Hz

square wave)

Overshoot: Under 10% (against 250 kHz

square wave)

Ringing greater than 15 MHz

shall be excluded.

Linearity: ±5% or below (by DG method)

Signal to Noise: Refer to input signal.

Output signal is as follows.

Hum noise: Less than -60 dB

Synchronous noise: Less than -40 dB

DC Restoration: Fluctuations of DC components at APL 10

to 90% shall be less than 3% of rated

output.

Deflection Circuit

Synchronous Stability:

Stable within input signal range of:

Internal Synchronizing
VS 0.5 to 2.0V
p-p

p-p External Synchronizing

S 2.0 to 6.0 V

Raster Distortion:

Less than 2% on effective screen

amplitude

Deflection Distortion:

By the interval variation index

method:

Horizontal

Below 7%

Vertical

Below 5%

Blanking Time:

Horizontal Vertical Approx. 11.5 μs

Less than 1 ms

Deflection Amplitude:

5% and over

Power Supply Circuit

High Voltage:

Approx. 16 kV

Others

X-Ray Radiation:

Less than 0.5 mR/HR

Ground:

Frame ground and video ground shall connect at 0.0047 μF and 1 $M\Omega_{\star}$

^{*}Design and specifications are subject to change for improvement without notice.

HANDLING PRECAUTIONS

- (1) This equipment can be installed in any position. Monitoring of good pictures will be possible by paying attention to the following:
 - (a) There should be no nearby source to cause vibration.
 - (b) The surface of the CRT is free from direct sunshine and light.
 - (c) When using adjacent to other equipment, ensure good ventilation by keeping a space greater than 50 mm in all directions between the monitor and other equipment.
 - (d) Avoid moisture as much as possible.
 - (e) Avoid dusty locations.
 - (f) There is no equipment nearby generating a strong magnetic field.
 - (g) Extremes of hot and cold temperature should be avoided.
- (2) The picture disappears when the contrast (CONT) and brightness (BRIGHT) controllers are rotated fully counterclockwise. However, this is not a unit failure.
- (3) The equipment comes suitable to both 50 and 60 Hz in supply frequency. Vertical amplitude changes when a combination with different frequencies is used.
- (4) A high voltage, 16 kV, is generated inside the equipment, and persons except servicing staff should not open the case.
- (5) Regularly check the connection cables, which are prone to damage, especially in outdoor use. The cable should always be handled with care, kept free from sharp bends and kinks, and relieved from strain near the connectors. Checking of the connectors for full insertion and tightness is also recommended, especially where the same set up is used for a long time.

SETUP AND OPERATION

(1) Power Supply

Connect the power supply (single phase, AC within 10% of the specified voltage) to the AC plug. A picture appears on the screen within 30 seconds after turning on the power supply switch.

(2) Video and Synchronizing Signals

A. Connections between one monitor unit and one camera unit

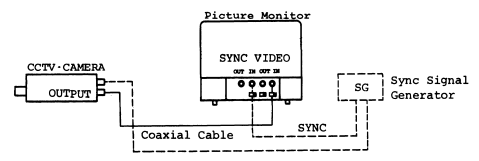


Fig. 1 Connections Between Monitor Unit and Camera

- * Connect the camera OUTPUT BNC connector and VIDEO IN BNC connector by a $75-\Omega$ coaxial cable.
- * Set the monitor VIDEO 75Ω -OFF at 75Ω .
- * Set SYNC INT-EXT at INT.
- * Set the monitor SYNC INT-EXT at EXT and SYNC 75Ω -OFF at 75Ω when using the monitor in the external synchronization mode. Connect SYNC OUT on the synchronizing signal generator and BNC connector at SYNC IN on the monitor to the 75Ω coaxial cable.
- * There are two input connectors each for VIDEO and SYNC. Be sure to connect to the IN side when supplying signals.

B. Connections between one monitor unit and several cameras

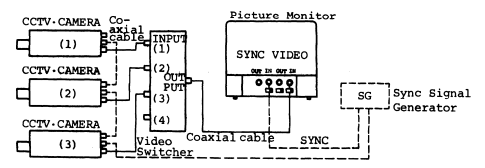


Fig. 2 Connections Between Monitor and Several Cameras

- * When monitoring pictures from several cameras on one monitor by sequentially switching them, a video switcher shall be used.
- * Connect the BNC connector at camera OUTPUT and BNC connector at INPUT on the video switcher by a $75\text{-}\Omega$ coaxial cable.
- * Connect the BNC connector at OUTPUT on the video switcher and BNC connector at VIDEO IN on the monitor by a $75-\Omega$ coaxial cable.
- * Set monitor VIDEO 75 Ω -OFF at 75 Ω .
- * Set monitor SYNC INT-EXT at INT.
- * When using the monitor in the external synchronization mode, set monitor SYNC INT-EXT at EXT and SYNC 75Ω -OFF at 75Ω . Connect SYNC OUT on the synchronizing signal generator and BNC connector at SYNC IN on the monitor by a $75-\Omega$ coaxial cable.

C. Connection of several monitors and one camera

Cl. Bridge connection of monitors

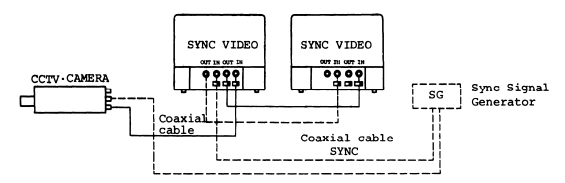


Fig. 3 One Camera and Bridge Connection of Several Monitors

- * Connect the BNC connector at OUTPUT of the camera and BNC connector at VIDEO IN on the monitor (1) by a 75- Ω coaxial cable.
- * Connect a 75Ω -coaxial cable to VIDEO OUT on the monitor (1) and to VIDEO IN on the monitor (2).
- * Set VIDEO 75Ω -OFF on the monitor (1) at OFF and that on the monitor (2) at 75Ω .
- * When connecting more than two monitors, connect sequentially in series beginning with the first monitor, setting the last monitor at 75Ω and setting all the other monitors at OFF.
- * Set SYNC INT-EXT on the monitor at INT.
- * When using the monitors in external synchronous mode, connect SYNC OUT on the synchronizing signal generator and SYNC IN on the minotor. Set SYNC 75Ω -OFF on the last monitor at 75Ω , setting all the other monitors at OFF.
- * When more than ten monitors are to be used for one camera, use a video distributor.
- * A synchronizing distributor is recommended to be used when SYNC is to be used by several monitors.

C2. Use of video distributor

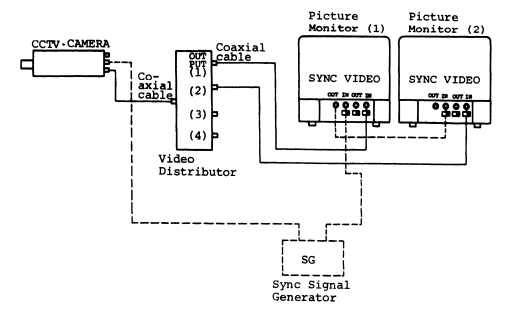


Fig. 4 Use of Video Distributor

* When connecting a camera and several monitors, a video distributor is used in addition to the bridge connection described in Cl.

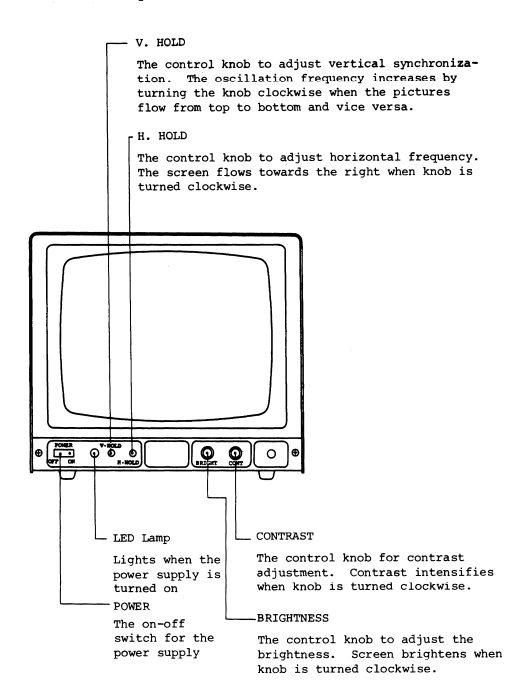
In this method, the picture shown on the monitors near the end of the bridge connection does not degrade compared with that on monitors connected nearer the camera. The distributor corrects picture characteristics so that all are the same, and pictures of equal quality can be watched on all monitors.

- * Connect the BNC connector at OUTPUT on the camera and that at INPUT on the video distributor by a $75-\Omega$ coaxial cable.
- * Connect the BNC connector at OUTPUT on the video distributor and that at VIDEO IN on the monitor by a $75-\Omega$ coaxial cable.
- * Set VIDEO 75 Ω -OFF on all monitors at 75 Ω .
- * Set SYNC INT-EXT on monitors at INT.

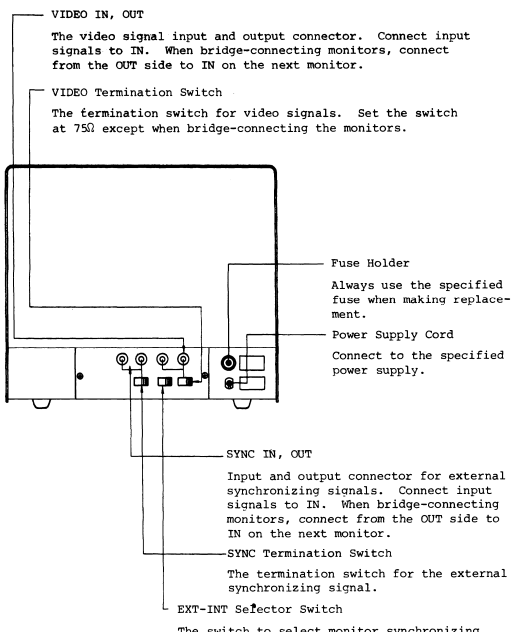
- * When using the monitors in external synchronizing mode, connect SYNC INT-EXT on the monitors to SYNC OUT on the EXT synchronizing signal generator and BNC connector at SYNC IN on the monitors by a 75- Ω coaxial cable sequentially in series beginning with the first monitor. Set SYNC 75 Ω -OFF on the last monitor at 75 Ω , setting at OFF on all the remaining monitors.
- * A synchronizing distributor is recommended to be used when utilizing SYNC by several monitors.

NAME OF EACH SECTION

(1) Front Panel Operation



(2) Rear Panel Operation



The switch to select monitor synchronizing signals. Set at EXT when using the monitors in the external synchronizing mode and at INT, when using in the internal synchronizing mode.

SERVICE AND MAINTENANCE

(1) Overall Description

The equipment has been designed to provide fully continuous operation. To assure satisfactory performance, attention should be given to the following items, and periodic inspection is necessary.

- (a) Check for knob positions and bad contacts.
- (b) Check for connector connections.
- (c) Check for short circuits in input and output circuits.
- (d) Be careful about any rise in internal temperature.
- (e) Check for soldering.
- (f) Clean inside the equipment.

(2) General Precautions

- (a) Do not disconnect or reconnect connectors while the power is switched on.
- (b) Dust on the monitor CRT anode will easily cause discharge. After cleaning, apply an insulating silicone oil.
- (c) In many instances, high voltage is present at the anode and anode cap. The monitor CRT should always be exchanged only after discharging it.

(3) Precautions When Handling Transistors

With the exception of the CRT, all active devices used in the equipment are transistors. Compared with conventional vacuum tubes, the following items require precautions:

- (a) Transistors, which are very strong against mechanical shock, are weak to electrical shock. Carefully inspect the circuits when an inspection has to be made with the equipment in operation. Do not cause short-circuiting by tips of test leads, etc.
- (b) Do not dismount or remound circuit components without switching the power off.
- (c) Do not connect a capacitor to a circuit in operation by error. (Large-capacitance capacitors require particular attention)

Connecting a large-capacitance capacitor which is not charged, not only transistors on that particular printed circuit board, but also in other circuits may be damaged.

- (d) Be careful not to transmit unnecessary heat when soldering transistors.
- (e) Under no circumstance should a soldering iron with an AC leak be used.
- (f) When using an oscilloscope to check waveforms, a highimpedance terminal should always be used.
- (g) When measuring various sections in a transistor circuit, it is preferred to use a vacuum tube voltmeter instead of a tester.
- (h) When there is a possibility a transistor may have been damaged by error, forward and inverse resistances between the collector and emitter should be measured by using a tester to obtain approximate details, or ICO shall be measured by a transistor checker.

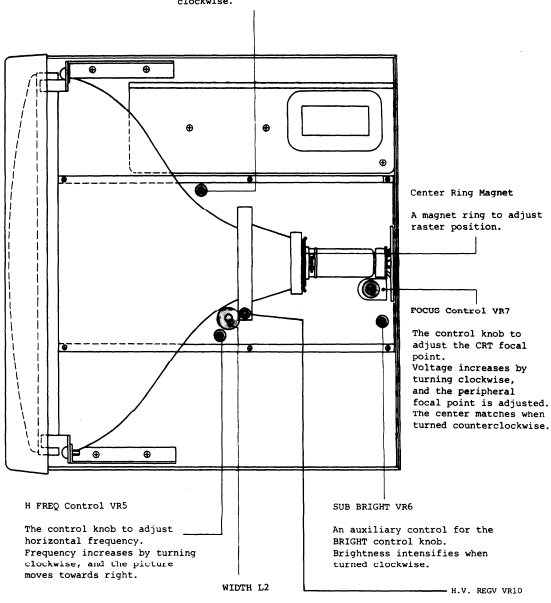
CAUTIONS

- (1) The face of the picture tube is a part of a high vacuum. Score, scratch or applying undue pressure may result in implosion of the picture tube, and serious personal injury may be caused.
- (2) The components marked with * in parts list and schematic diagram are critical ones of X-ray radiation. Replacement of these critical components should be made by confirmation anode voltage 17 kV or less.
- (3) This monitor provides integral protection type picture tube against implosion and X-ray radiation. Use the same type picture tube in case of replacement.
- (4) In case that the following parts are replaced by new ones, make sure that the +B voltage is set within +110 V ±1 V.
 - · IC101 Integrated circuit

INTERNAL ADJUSTMENTS LOCATION

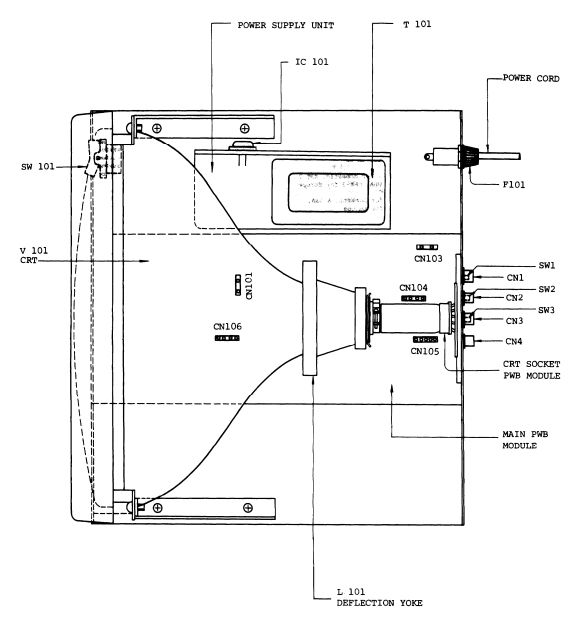
V HEIGHT Control VR3

The control knob to adjust vertical amplitude.
Amplitude increases by turning clockwise.



The coil for horizontal amplitude decreases when the core is insered in the coil.

The control knob to adjust picture size stabilization



MODEL PM-175A PICTURE MONITOR MAIN PARTS LOCATION

```
R12
R13
R14
R15
                                                                                                                                                                                                                          1/4W 15k ohms
1/4W 1k ohms
1/4W 6.8k ohms
1/4W 22k ohms
                                                                                                                                                                        Carbon film resistor
                                                                                                                                                                        Carbon film resistor
Carbon film resistor
                                                                       440LB4 or equivalent
ST4-B49008-1
SDA-1S for Domestic, SDE-3S
 ★ ∆ V101
 ★ A L101
                     Deflection Yoke
                                                                                                                                                          R16
                                                                                                                                                                        Carbon film resistor
                                                                                                                                                                                                                           1/4W 150
                                                                                                                                                                                                                                            Ohms
    ∆ sw01
                                                                                                                                                                        Carbon film resistor
                     Power Switch
                                                                        for USA, SDE-3S-E for Europe
                                                                                                                                                          R18
                                                                                                                                                                        Not used
Carbon film resistor
                                                                                                                                                                                                                           1/4W 470 ohms
 ★ A T101
★ D IC101
                     Transformer
                                                                        ST4-B82046
                                                                                                                                                          R19
R20
                     Integrated circuit
Diode luminescence
                                                                        STR370
                                                                                                                                                                        Not used
                                                                                                                                                                                                                          2W 22k ohms
1/4W 1.5k ohms
1/4W 15 ohms
1/4W 47 ohms
1/4W 1k ohms
1/4W 1.8k ohms
                                                                        GL-MD31AR (red)
171822-2
                                                                                                                                                          R21
                                                                                                                                                                        Metal oxide film resistor
                                                                                                                                                                        Carbon film resistor
Carbon film resistor
                     Connector
                     2P receptacle
                                                                        170038-2
                                                                                                                                                        ₩.R23
                     Connector
1P receptacle
Connector
       CN102
                                                                        WA-5002-1N-02
                                                                                                                                                          R24
                                                                                                                                                                        Carbon film resistor
                                                                                                                                                        R24
R25
R26
R27
                                                                                                                                                                        Carbon film resistor
Carbon film resistor
Cement film resistor
       CN103
                                                                       WA-5002-1N-02
                     2P receptacle
                                                                                                                                                                                                                            10W 2.2k ohms
       CN104
                     Connector
4P receptacle
                                                                                                                                                                        Carbon film resistor
Carbon film resistor
Carbon film resistor
                                                                                                                                                                                                                            1/4W 10k ohms
1/4W 820k ohms
                                                                       WA-5004-1N-02
                                                                       WA-5005-1N-02
       CN105
                     Connector
                                                                                                                                                          R30
                                                                                                                                                                                                                            1/4W 75
                                                                                                                                                                                                                                            ohms
                     5P receptacle
Connector
                                                                                                                                                          R31
R32
R33
                                                                                                                                                                        Carbon film resistor
Carbon film resistor
Carbon film resistor
Carbon film resistor
                                                                                                                                                                                                                            1/4W 1k
1/4W 10k
1/4W 15k
                                                                                                                                                                                                                                            ohms
       CN106
                                                                       WA-5004-1N-02
                     4P receptacle
                                                                                                                                                                                                                                             ohms
       CN107
                     Connector
                                                                       WA-5001-1N-02
                                                                                                                                                          R34
                                                                                                                                                                                                                            1/4W 10k
                                                                                                                                                                                                                                             ohms
                                                                                                                                                          R35
R36
                                                                                                                                                                                                                            1/4W 39k ohms
1/4W 3.3k ohms
                     lP receptacle
                                                                                                                                                                         Carbon film resistor
                                                                                                                                                                        Carbon film resistor
Carbon film resistor
Carbon film resistor
Carbon film resistor
   ⚠ PC101
                                                                       SPT-1 for domestic, SPT-2
                     Power cord
                                                                       for USA, CEE-3 for Europe
                                                                                                                                                           R37
                                                                                                                                                                                                                            1/4W 10k ohms
1/4W 22k ohms
                                                                       SN1301
      F101
                     Fuse holder
                                                                                                                                                           R38
                                                     MGC 1.5A/250V for Domestic & USA,
MGC 1.0A/250V for Europe
   ٨
                                                                                                                                                           R39
                                                                                                                                                                         Carbon film resistor
                                                                                                                                                                                                                            1/4W 68k
                                                                                                                                                                                                                                             ohme
                                                                                                                                                                        Carbon film resistor
Carbon film resistor
                                                                                                                                                                                                                            1/4W 4.7k ohms
1/4W 3.9k ohms
                                                                                                                                                           R41
      MAIN PWB
                                                                                                                                                           R42
                                                                                                                                                                        Carbon film resistor
                                                                                                                                                                                                                            1/4W 4.7k ohms
                                                                                                                                                                        Carbon film resistor
Carbon film resistor
Carbon film resistor
                                                                                                                                                                                                                            1/4W 3.3k ohms
1/4W 2.2k ohms
1/4W 2.2k ohms
                                                                                                                                                           R43
                                                                                                                                                           R44
R45
                                                                      HA11235
   # ICI
                    Integrated circuit
       IC2
                    Integrated circuit
Transistor
                                                                      HD14011BP
2SC1815 (Y)
                                                                                                                                                           R46
                                                                                                                                                                        Carbon film resistor
                                                                                                                                                                                                                            1/4W 10k ohms
                                                                                                                                                                        Carbon film resistor
Carbon film resistor
Carbon film resistor
                                                                                                                                                          R47
R48
                                                                                                                                                                                                                            1/4W 100k ohms
1/4W 10k ohms
      Q1
Q2
                                                                       2SA1015(Y)
                    Transistor
                    Transistor
                                                                      2SC1815 (V)
                                                                                                                                                           R49
                                                                                                                                                                                                                            1/4W 22k
                                                                                                                                                                                                                                             ohms
      Q3
Q4
Q5
Q6
Q7
Q8
Q9
                                                                                                                                                                         Carbon film resistor
Carbon film resistor
Carbon film resistor
                                                                                                                                                                                                                            1/4W 12k
1/4W 100
1/4W 33k
                                                                      2SC1815 (Y)
2SC1815 (Y)
                                                                                                                                                           R50
R51
                    Transistor
                                                                      2SC1973 (NC)
                                                                                                                                                          *R52
                                                                                                                                                                                                                                             ohms
                    Transistor
                                                                      2SC1505 (K)
                                                                                                                                                           R53
                                                                                                                                                                         Carbon film resistor
                                                                                                                                                                                                                             1/4W 1.5k ohms
                                                                                                                                                                         Metal oxide film resistor
                                                                                                                                                          R54
R55
                                                                                                                                                                                                                                  4.7
                                                                                                                                                                         Not used
Carbon film resistor
                    Transistor
                                                                       2SD1138(C or D)
                                                                                                                                                                                                                            1/4W 47k ohms
  Q10
A 011
                    Transistor
                                                                       2SC2899
                                                                                                                                                          *R56
                                                                                                                                                                        Carbon film resistor
Metal oxide film resistor
                                                                                                                                                                                                                            1/2W 2.2k ohms
1/2W 2.2k ohms
1/2W 10 ohms
1/2W 2.7 ohms
                    Transistor
                                                                       2SC1815(Y)
                                                                                                                                                           R58
R59
      Q13
                                                                       2SC1815(Y)
                    Transistor
Transistor
                                                                      2SD1390 (C or D)
                                                                                                                                                           R60
                                                                                                                                                                                                                            1W 3.3k ohms
7W 330 ohms
1/4W 2.2k ohms
1/4W 5.6k ohms
      Q15
                    Transistor
                                                                      2SC1815(Y)
                                                                                                                                                           R61
                                                                                                                                                                         Cement film resistor
Carbon film resistor
Carbon film resistor
                    Diode
Diode
                                                                                                                                                           R63
R64
                                                                      1$1588
      D3
D4
D5
D6
                    Diode
                                                                      1s1588
                                                                                                                                                           R65
                                                                                                                                                                         Carbon film resistor
                                                                                                                                                                                                                             1/2W 820 ohms
                                                                      RU-1A
HZ-30-2
                                                                                                                                                           R66
                                                                                                                                                                         Carbon film resistor
Carbon film resistor
                                                                                                                                                                                                                             1/4W 5.6k ohms
1/4W 10k ohms
                    Diode
                    Zener diode
                                                                                                                                                                         Carbon film resistor

Carbon film resistor

Metal oxide film resistor

Carbon film resistor

Carbon film resistor

Metal oxide film resistor
                    Zener diode
                                                                      HZ-30-2
                                                                                                                                                           R68
                                                                                                                                                                                                                             1/2W 1k
                                                                                                                                                                                                                                              ohms
                                                                                                                                                           R69
R70
R71
                    Diode
Zener diode
                                                                      1s1588
Hz-5C-2
                                                                                                                                                                                                                             3W 5.6k ohms
1/4W 22k ohms
      D9
                                                                                                                                                                                                                             1/4W 56k
                    Diode
                                                                       1s1588
                                                                                                                                                                                                                                             ohms
                                                                      HZ-6C-2
HZ-6C-2
1S1588
      D10
                    Zener diode
                                                                                                                                                           R72
                                                                                                                                                                                                                             1W
                                                                                                                                                                                                                                    470
                                                                                                                                                                                                                                             ohms
                                                                                                                                                                                                                             1/4W 1k ohms
3W 6.8k ohms
1/2W 560 ohms
     D11
D12
                                                                                                                                                           R73
R74
                                                                                                                                                                         Carbon film resistor
Metal oxide film resistor
                    Diode
                                                                                                                                                                        Metal oxide film resistor
Carbon film resistor
      D13
                    Diode
                                                                       181588
                                                                                                                                                           R75
                                                                                                                                                                                                                             1/4W 18k
1/4W 47K
1/4W 470
1/4W 4.7k
                    Diode
                                                                       151588
151588
                                                                                                                                                            R76
                                                                                                                                                            R77
                                                                                                                                                                                                                                              ohms
     D16
                    Diode
                                                                      RH-1C
                                                                                                                                                                                                                                              ohms
                                                                      HZ-7C-2
1S1588
   ★ D17
                    Zener diode
                                                                                                                                                            R79
                                                                                                                                                                                                                                              ohms
     D18
                    Diode
Diode
                                                                                                                                                    * A
                                                                                                                                                           R80
                                                                                                                                                                                                                             1/4W 2.2k
                                                                                                                                                           R81
R82
R83
                                                                                                                                                                                                                             1/4W 100k ohms
                                                                       RF-01F
      D20
D21
                    Diode
                                                                       RU-la
                                                                                                                                                                                                                             1/4W 120k ohme
1/4W 18k ohms
                    Diode
                                                                      RF-01F
                                                                                                                                                                          Carbon film resistor
Carbon film resistor
Carbon film resistor
      D2 2
D2 3
                                                                      RU-lA
RU-lA
                                                                                                                                                           R84
R85
                                                                                                                                                                                                                             1/4W 470k ohms
1/4W 10k ohms
                    Diode
                    Diode
                                                                                                                                                           R86
R87
R88
R89
      D24
                    Diode
                                                                      RM-1A
                                                                                                                                                                                                                             1/4W 10k
                                                                                                                                                                                                                                              ohms
                                                                      RM-1A
RM-1A
RM-1A
                                                                                                                                                                          Carbon film resistor
Carbon film resistor
Metal oxide film resistor
                                                                                                                                                                                                                             1/4W 7.5k ohms
1/2W 10 ohms
3W 1k ohms
1W 3.3k ohms
      D25
                    Diode
      D28
                                                                                                                                                                          Metal oxide film resistor
                    Diode
                                                                      RM-1A
                                                                                                                                                            R90
                                                                      1S1588
RU-1A
                                                                                                                                                                                                                             1/2W 10k
      D29
                    Diode
                                                                                                                                                            R91
                                                                                                                                                                          Carbon film resistor
                                                                                                                                                                                                                                              Ohms
                                                                                                                                                                          Metal oxide film resistor
Carbon film resistor
                    Diode
                                                                                                                                                                                                                             1W 1 ohms
1/4W 2.2k ohms
      D31
                    Diode
                                                                      GH-3F
                                                                      1S1588
RU-1A
RU-1A
                                                                                                                                                                                                                             1/2W 4.7M ohms
2W 3.3 ohms
1/4W 220 ohms
      D32
                    Diode
Diode
                                                                                                                                                                          Carbon film resistor
                                                                                                                                                           R95
                                                                                                                                                            R96
                                                                                                                                                                           Metal oxide film resistor
                                                                                                                                                                          Carbon film resistor
Metal oxide film resistor
Carbon film resistor
                    Diode
      D34
D35
                                                                                                                                                                                                                             1W 2.2k ohms
1/2W 1M ohms
                    Zener diode
                                                                                                                                                         № № №
                                                                      HZ-7C-2
                                                                                                                                                            R99
                                                                                                                                                                                                                             1/2W 2.2M ohms
1/2W 1M ohms
                                                                                                                                                            R100
                                                                                                                                                                           Carbon film resistor
                                                                                                                                                                           Carbon film resistor
                                                                      1/4W 68k
1/4W 12k
1/4W 1k
1/4W 91
                    Carbon film resistor
                                                                                                                                                            R101
      R2
R3
R4
R5
R6
R7
R8
R9
R10
                                                                                       ohms
                                                                                                                                                                                                                                              ohms
                                                                                                                                                                                                                             1/2W 1M ohms
1/2W 470k ohms
1/2W 2.2k ohms
1W 22 ohms
1/2W 1 ohm
1/4W 47k ohms
                    Carbon film resistor
                                                                                                                                                            R102
                                                                                                                                                                          Carbon film resistor
Carbon film resistor
                    Carbon film resistor
                                                                                                                                                            R103
                                                                                                                                                                          Metal oxide film resistor
Carbon film resistor
Carbon film resistor
                    Carbon film resistor
Carbon film resistor
                                                                                                                                                        R104
                                                                                        ohms
                                                                      1/4W 330
                                                                                       ohms
                    Carbon film resistor
                                                                      1/4W 150
                                                                                       ohms
                                                                                                                                                            R106
                    Carbon film resistor
Carbon film resistor
Carbon film resistor
                                                                      1/4W 3.3k
1/4W 22
1/4W 47
                                                                                                                                                                                                                             1/2W 1M
1/4W 10k
1/4W 12k
                                                                                        ohms
                                                                                                                                                            R107
                                                                                                                                                                          Carbon film resistor
                                                                                                                                                                                                                                               ohms
                                                                                                                                                                          Carbon film resistor
Carbon film resistor
Carbon film resistor
Carbon film resistor
                                                                                       ohms
                    Carbon film resistor
                                                                      1/4W 33k
                                                                                                                                                            R110
                                                                                                                                                                                                                              1/4W 18k
```

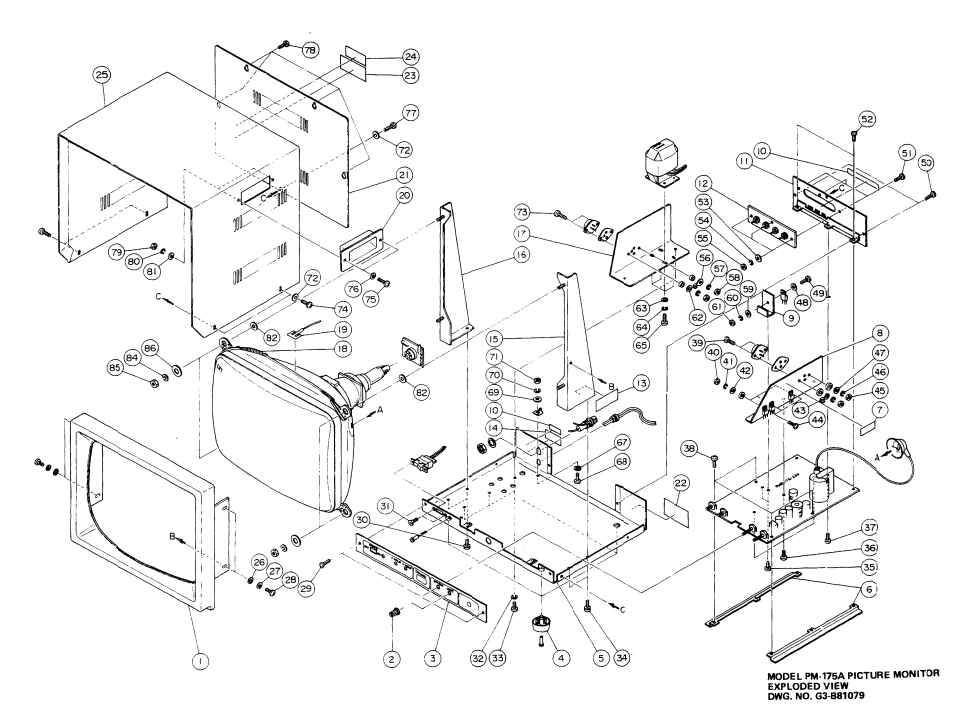
Carbon film resistor

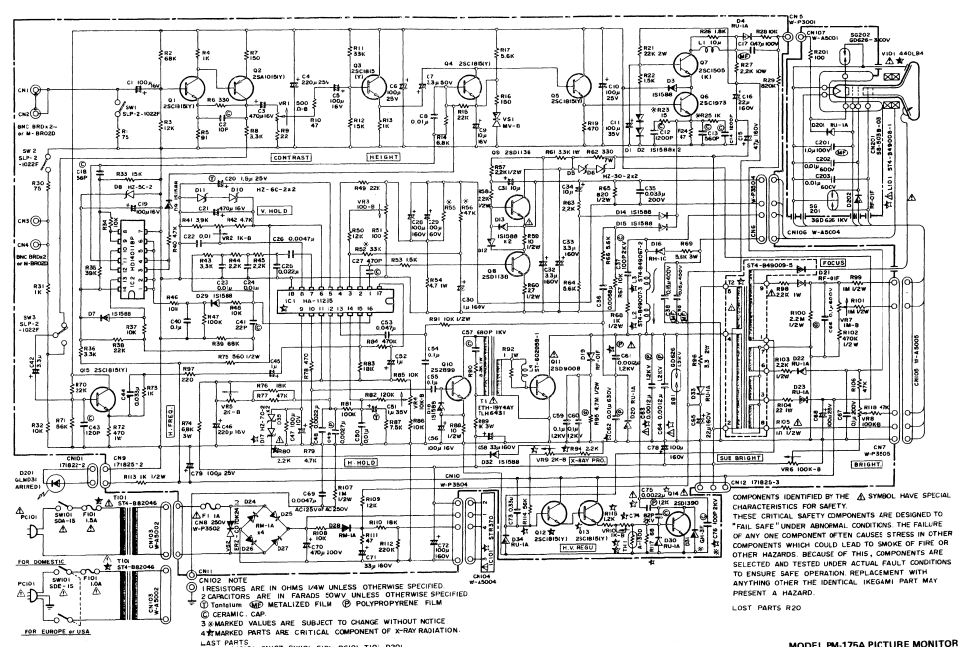
MAIN CHASSIS

						- 500 · Nove
R111		L/4W 47 L/4W 220			Variable resistor carbon film	B-500 ohms ohms
R112		1/2W 1k			Variable resistor	B-1k ohms
R113 R114		1/4W 56			carbon film	ohms
R115		1/4W 1.2			Variable resistor	B-100 ohms
R117		1/4W 68	ohms		metal film	ohms
R118	Carbon film resistor	L/4W 471	c ohms	VR4	Variable resistor	B-10k ohms
					carbon film	
C1			LOOµF	VR5	Variable resistor	B-2k ohms
C2			LOpF	·mc	metal film	B-100k obme
C3			170µF 220µF	VR6	Variable resistor	B-100k ohms
C4 C5			LOOUF	VR7	metal film Variable resistor	B-1M ohms
C6			LOOUF	****	cermet film	
C7			3.3µF	VR8	Variable resistor	B-100k ohms
СВ		50V (0.01µF		carbon film	
C9			LOUF	★ VR9	Variable resistor	B-2k ohms
C10			100µF	•	metal film	
C11			100µF	★ VR10	Variable resistor	B-lk ohms
C12			1200pF		metal film	
C13			560pF 1200pF	VS1	Varistor	MV-13
C14			1200pr 47μ r	VS2	Varistor	ERZ-C07DK241
C16			22μ F			
C17			0.47µF	Æ Tl	Transformer horizontal	TLH6431
C18		50V	56pF		drive	
C19		16V	100μ F	★ 1 T2	Transformer F.B.T.	ST4-B49009-5
C20			1.5µF			1000
C21			470µF	SWl	Slide switch	SLP-2-1022F SLP-2-1022F
C22			0.01µF 0.01µF	SW2	Slide switch Slide switch	SLP-2-1022F
C23			0.01µF	SW3	Siide Switch	551 2 10221
C24 C25			0.022µF	CN1	Connector coaxial	BNC-BR-D
C25			0.0047µF	CNI	receptacle	
C27			470pF	CN2	Connector coaxial	BNC-BR-D
C28			100µF		receptacle	
C29			100µF	CN3	Connector coaxial	BNC-BR-D
C30	Staggard		lpF		receptacle	DNG DD D
C31	Treestal tree		10µF	CN4	Connector coaxial	BNC-BR-D
C32			3.3µF	_	receptacle	
C33			3.3µF 10µF	CN5	Connector 1P plug	W-P3001-02
C34 C35			0.033µF	CN6 CN7	Connector 4P plug Connector 5P plug	W-P3504-02 W-P3505-02
C36			0.0068µF	CN8	Connector 2P plug	W-P3502-02
C37			100pF	CN9	Connector 2P plug	171825-2
C38		400V	0.15µF	CN10	Connector 4P plug	W-P3504-02
C39		400V	0.15µF	CN11	Connector 1P plug	43031-2
C40			0.1µF	CN12	Connector 3P plug	171825-3
C41		20V	22pF	F1	Fuse holder	85BN0806
C42	Bracer of the reference	50V	3.3µF	▲	Fuse	MGC 1A/250V
C43		50V 50V	120pF 0.033µF	SG1	Spark gap	GD-626-1.2kV
C44 C45	Polyester film capacitor Electrolytic capacitor	50V	1UF	★ TH1	Thermistor	TD5-A130D
C46		167	220µF			
C47	Electrolytic capacitor	10V	100µF	CDM CO	CKET PWB	
C48	Polyester film capacitor	50V	0.0022µF	CRI SO	acti int	
C49	Polypropylene film capacitor		0.0027µF			
C50	Polyester film capacitor	50V	0.01µF	D201	Diode	RU-1A
C51	Tantalum capacitor	35V	1µF	D202	Diode	RF-01F
C52	Electrolytic capacitor	50V 50V	1μF 0.047μF			
C53 C54	Polyester film capacitor Polyester film capacitor	50V	0.1µF	R201	Carbon film resistor	1/4W 100 ohms
C55	Polyester film capacitor	500	0.1µF	C201	Metallized film capacitor	100V luF
C56	Electrolytic capacitor	16V	100µF	C202	Polyester film capacitor	600V 0.01µF
C57	Ceramic capacitor	1kV	680pF	C202	Polyester film capacitor	600V 0.01µF
C58	Electrolytic capacitor	1600	33µ F	0200	,	
C59	Metallized polyester	1.2kV	0.1µF	SG201	Spark gap	3GD-626-1kV
	film capacitor	1.2kV	0.1µF	SG202	Spark gap	GD-626-300V
C60	Metallized polyester film capacitor					CB-E03B-03 (CDM)
★ ∆ C61	Metallized polypropylene	1.2kV	0.0012µF	CN201	Connector	S8-503B-03 (CRT socket)
₩ T7 CΩ1	film capacitor			Note:	<pre>* marked value is subject</pre>	to change by adjustment
963			0.010F	14006:	marked value is subject	
C62	Polypropylene film capacitor	630V	0.0122			•
± ∆ C63	Metallized polypropylene	1.2kV	0.0012µF		radiation.	
★ △ C63	metallized polypropylone film capacitor	1.2kV	0.0012µF		radiation.	he A symbol have special
	Metallized polypropylene film capacitor Metallized polypropylene	1.2kV	0.0012µF		radiation. Components identified by t	
★ A C64	metallized polypropylene film capacitor Metallized polypropylene film capacitor	1.2kV	0.0012µF		radiation. Components identified by t characteristics for safety	•
★ ⚠ C64 C65	Metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor	1.2kV 1.2kV 160V	0.0012µF 0.0012µF 22µF		radiation. Components identified by t characteristics for safety These critical safety comp	onehts are designed to
★ ⚠ C64 C65 C66	metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor	1.2kV 1.2kV 160V 600V	0.0012µF 0.0012µF 22µF 0.1µF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal	onehts are designed to conditions. The failure
★ ⚠ C64 C65	Metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor	1.2kV 1.2kV 160V	0.0012µF 0.0012µF 22µF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often	onehts are designed to conditions. The failure causes stress in other
★ △ C63 ★ △ C64 C65 C66 C67	metalitized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Ceramic capacitor	1.2kV 1.2kV 160V 600V 200V 25V 125VAC	0.0012UF 0.0012UF 22UF 0.1UF 0.1UF 100UF 0.0047UF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or
★ △ C63 ★ △ C64 C65 C66 C67 C68 C69 C70	metallized polypropylone film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Ceramic capacitor Electrolytic capacitor	1.2kV 1.2kV 160V 600V 200V 25V 125VAC 200V	0.0012µF 0.0012µF 22µF 0.1µF 100µF 0.0047µF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to
★ △ C63 ★ △ C64 C65 C66 C67 C68 C69 C70 C71	metallized polypropylone film capacitor Metallized polypropylone film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Ceramic capacitor Electrolytic capacitor Electrolytic capacitor	1.2kV 1.2kV 160V 600V 200V 25V 125VAC 200V 160V	0.0012µF 22µF 0.1µF 0.1µF 100µF 0.0047µF 470µF		radiation. Components identified by t characteristics for safety these critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ ▲ C64	metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Ceramic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor	1.2kV 1.2kV 160V 600V 200V 25V 125VAC 200V 160V 160V	0.0012µF 0.0012µF 22µF 0.1µF 0.1µF 100µF 470µF 33µF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ △ C63 ★ △ C64 C65 C66 C67 C68 C69 C70 C71 C72 C73	metallized polypropylone film capacitor Metallized polypropylone film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor	1.2kV 1.2kV 160V 600V 200V 25V 125VAC 200V 160V 160V 50V	0.0012UF 0.0012UF 22UF 0.1UF 0.1UF 0.0047UF 470UF 33UF 100UF 0.033UF		radiation. Components identified by t characteristics for safety these critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ ▲ C64 C65 C66 C67 C68 C69 C70 C71 C72 C73 ★ C74	metallized polypropylone film capacitor Metallized polypropylone film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Ceramic capacitor Ceramic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Polyester film capacitor Ceramic capacitor	1.2kV 1.2kV 160V 600V 200V 25V 125VAC 200V 160V 160V 50V 2kV	0.0012UF 0.0012UF 22UF 0.1UF 0.1UF 100UF 470UF 33UF 100UF 0.33UF 0.33UF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ △ C63 ★ △ C64 C65 C66 C67 C68 C69 C70 C71 C72 C73	metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Polyester film capacitor Ceramic capacitor Metallized polypropylene	1.2kV 1.2kV 160V 600V 200V 25V 125VAC 200V 160V 160V 50V 2kV	0.0012UF 0.0012UF 22UF 0.1UF 0.1UF 0.0047UF 470UF 33UF 100UF 0.033UF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ △ C64 C65 C66 C67 C68 C69 C70 C71 C72 C73 ★ △ C74 ★ △ C75	metallized polypropylone film capacitor Metallized polypropylone film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Ceramic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Ceramic capacitor Metallized polypropylene film capacitor	1.2kV 1.2kV 160V 600V 200V 25V 125VAC 200V 160V 160V 50V 2kV	0.0012UF 0.0012UF 22UF 0.1UF 0.1UF 100UF 470UF 33UF 100UF 0.33UF 0.33UF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ ▲ C64 C65 C66 C67 C68 C69 C70 C71 C72 C73 ★ C74	metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Polyester film capacitor Ceramic capacitor Metallized polypropylene	1.2kV 1.2kV 160V 600V 200V 25V 125VAC 200V 160V 160V 50V 2kV 1.2kV	0.0012UF 22UF 0.1UF 0.1UF 0.1UF 100UF 0.0047UF 470UF 33UF 100UF 0.33UF 82pF 0.0022UF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ △ C64 C65 C66 C67 C68 C69 C70 C71 C72 C73 ★ △ C75 ★ ※ C76	Metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Ceramic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Polyester film capacitor Ceramic capacitor Metallized polypropylene film capacitor Ceramic capacitor Ceramic capacitor	1.2kV 1.2kV 160V 600V 200V 25V 125VAC 200V 160V 160V 50V 2kV 2kV	0.0012µF 22µF 0.1µF 0.1µF 100µF 100µF 470µF 33µF 100µF 0.331µF 0.0047µF 100µF 0.331µF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ △ C63 ★ △ C64 C65 C66 C67 C68 C69 C70 C71 C72 C72 C73 ★ △ C75 ★ ★ C76 C78 C79	Metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Metallized polypropylene film capacitor Ceramic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor	1.2kV 1.2kV 160V 600V 25V 125VAC 200V 160V 50V 2kV 1.2kV 2kV 160V 25V	0.0012µF 22µF 0.1µF 0.1µF 100µF 100µF 33µF 100µF 0.33µF 0.0022µF 100pF 100µF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ △ C63 ★ △ C64 C65 C66 C67 C68 C69 C70 C71 C72 C73 ★ C74 ★ △ C75 ★ ■ C76 C78 C79 L1	metallized polypropylone film capacitor Metallized polypropylone film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Polyester film capacitor Ceramic capacitor Ceramic capacitor Metallized polypropylone film capacitor Ceramic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor	1.2kV 1.2kV 160V 600V 250V 125VAC 200V 160V 160V 2kV 1.2kV 2kV 160V 2kV 1.2kV	0.0012UF 22UF 0.1UF 0.1UF 0.1UF 100UF 100UF 470UF 33UF 100UF 0.33UF 0.0022UF 100DF 100UF 100UF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ △ C64 C65 C66 C67 C67 C70 C71 C72 C73 ★ △ C74 ★ △ C75 ★ ★ C76 C79 L1 ★ L2	Metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Polyester film capacitor Ceramic capacitor Metallized polypropylene film capacitor Ceramic capacitor Electrolytic capacitor	1.2kV 1.2kV 160V 200V 25V 125VAC 200V 160V 160V 50V 2kV 1.2kV 2kV 160V 25V	0.0012µF 22µF 0.1µF 0.1µF 100µF 470µF 33µF 100µF 0.33µF 0.0022µF 100µF 100µF 100µF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ △ C64 C65 C66 C67 C68 C69 C70 C71 C72 C73 ★ C74 ★ △ C75 ★ ■ C76 C79 L1 ★ L3	metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Polyester film capacitor Metallized polypropylene film capacitor Ceramic capacitor Electrolytic capacitor	1.2kV 1.2kV 160V 600V 200V 25V 160V 160V 2kV 160V 2kV 160V 2kV 160V 2kV 160V 2kV 160V 2kV	0.0012µF 22µF 0.1µF 0.1µF 100µF 100µF 33µF 100µF 0.33µF 82pF 0.0022µF 100pF 100µF 100µF 100µF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything
★ △ C63 ★ △ C64 C65 C66 C67 C68 C69 C70 C71 C72 ★ C74 ★ △ C75 ★ ■ C76 C78 C79 L1 ★ L2	Metallized polypropylene film capacitor Metallized polypropylene film capacitor Electrolytic capacitor Polyester film capacitor Polyester film capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Electrolytic capacitor Polyester film capacitor Ceramic capacitor Metallized polypropylene film capacitor Ceramic capacitor Electrolytic capacitor	1.2kV 1.2kV 160V 200V 25V 125VAC 200V 160V 160V 50V 2kV 1.2kV 2kV 160V 25V	0.0012µF 22µF 0.1µF 0.1µF 100µF 100µF 33µF 100µF 0.33µF 82pF 0.0022µF 100pF 100µF 100µF 100µF		radiation. Components identified by t characteristics for safety These critical safety comp "fail safe" under abnormal or any one component often components which could lea other hazards. Because of selected and tested under ensure safe operation. Re other than the identical I	onehts are designed to conditions. The failure causes stress in other d to smoke of fire or this, components are actual fault conditions to placement with anything

MECHANICAL COMPONENTS (Refer to the exploded view)

				•	• •		
①	Escutcheon	2B4902000		49	Machine Screw	N+3x12	BNiM
② ③	VR. Knob	4B0021700		6	Machine Screws	B+3x6	BN1M
3	Front Ornamental Panel	3B8105100		<u>(5)</u>	Machine Screws	N+3x12	BNiM
④	Leg	4Z0132500		5 3	Machine Screws	B+3x6	BNiM
<u>(S)</u>	Chassis	284907400)	53	Plain Washers	3W	ZMC
<u>©</u>	Frame	3B4907900	l	5	Spring Lock Washers	3SW	ZMC
⑦	High Voltage Warning Label	4B0511400	1	53	Nuts	3N	ZMC
8	Heat Sink	3B8100100)	66	Rag	3D	BNiM
9	Heat Sink (2)	4B0029700)	6	Spring Lock Washers	3SW	BNiM
1	Indicate Label	4B4908000	1	5 8	Nuts	3N	BNiM
<u>(1)</u>	PWB Support Metal	3B4907700	1	69	Plain Washers	3W	BNiM
\mathbf{Q}	BNC Connector Plate	4B4902800)	60	Spring Lock Washers	3SW	BNiM
(3)	CRT Warning Label	4B0021500)	61)	Nut	3N	BNiM
(4)	FUSE Exchange Label	4B4907000	ı	6	Plain Washer	3W	BNiM
Œ	Side Plate (Right)	3B8100200)	<u>ĕ</u>	Plain Washers	3W	ZMC
6	Side Plate (Left)	3B8100300)	6	Spring Lock Washers	3SW	ZMC
Ö	Regulator Heat Sink	3B4907800		63	Machine Screws	N+3x12	BNiM
<u>(</u> 9	Spring	4B5501000		6	Not used	NIJAIZ	DATE
9	Grounding Terminal	4B0020200		6	Toothed Lock Washer	3KW	
20	Handle	4F0800500					Davin
2	Rear Panel	3B4907300		6 9 6 9	Machine Screw Plain Washer	N+3x12	BNiM
23	DHHS Name Plate					3W	ZMC
		4B8103600		<u>@</u>	Spring Lock Washer	3 SW	ZMC
3	Serviceman Warning Label	4B4907100		<u> </u>	Nut	3N	ZMC
<u>@</u>	Caution Label	484101800		9	Toothed Lock Washers	3KM	
23	Upper Case	2B4907200)	<u> </u>	Machine Screws	N+3x12	BNiM
6	Toothed Lock Washers	4kW		4	Machine Screws	B+3x6	BNiM
1	Plain Washers	3W	ZMC	13	Machine Screws	N+3×12	BNiM
2 8	Machine Screws	B+3x6	BNiM	<u>@</u>	Plain Washers	3W	BNiM
છ	Machine Screws	T+3x6	ZMBK	\mathcal{O}	Machine Screw	B+3x6	BNiM
100	Machine Screws	SN+4x10	ZMC	<u> 1</u>	Machine Screws	BTP+3x6	BNiM
\mathfrak{O}	Machine Screws	S+3x8	BNiM	79	Nuts	3N	ZMC
$ \mathfrak{G} $	Spring Lock Washers	3SW	ZMC	®	Spring Lock Washers	3sw	ZMC
3 3	Machine Screws	B+3x6	BNiM	(B)	Plain Washers	3W	ZMC
3	Machine Screws	SN+4x10	ZMC	82	Toothed Lock Washers	6KW	
3	Machine Screws	BrTP+3x8	ZMC	63	Not used		
3	Machine Screws	B+3x6	BNiM	(84)	Spring Lock Washers	5 sw	ZMC
3	Machine Screws	B+3x6	BNiM	6 3	Nuts	5 n	ZMC
3 8	Machine Screws	B+3x6	BNiM	<u>@</u>	CRT Washers	4B810480	0
<u> </u>	Machine Screws	N+3x12	BNiM	•			
€	Nuts	3N	BNIM				
<u>41</u>)	Spring Lock Washers	3SW	BNiM				
<u>@</u>	Plain Washers	3W	BNiM				
43	Rag	3D	BNIM				
43	Machine Screws	N+3x12	BNIM				
43	Nuts	3N	BNiM				
6 6	Spring Lock Washers	3 SW	BNiM				
(7)	Plain Washers	3W	BNiM				
4 8	Plain Washers	3W	BNiM				

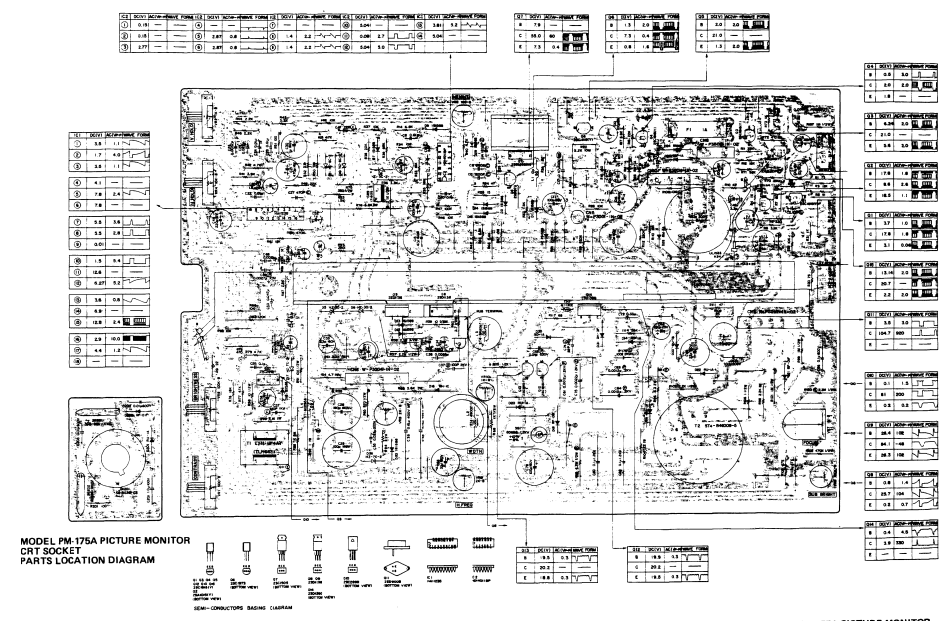




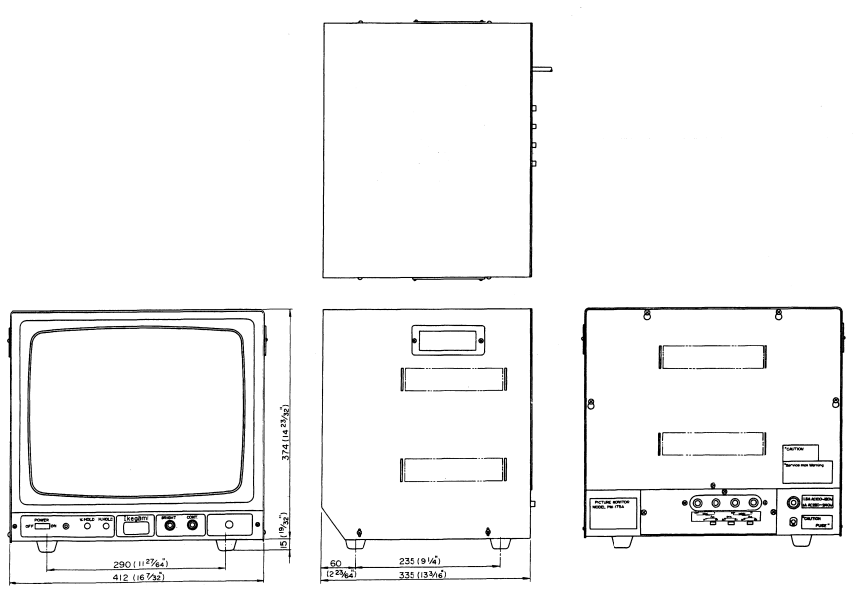
OVER ALL; ICIOI , CNICT, SWIOI , FIOI , PCIOI , TIOI , D201

Q15 D34 R118 C79 L3 VR8 VS2 T2 CN12 SOCKET; D202 R201 C203 SG202 CN201

MAIN; IC2, SW3, SG



MODEL PM-175A PICTURE MONITOR MAIN PWB PARTS LOCATION DIAGRAM



MODEL PM-175A PICTURE MONITOR EXTERNAL APPEARANCE

Ikegami Tsushinki Co., Ltd.

6-16, Ikegami 5 chome, Ohta-ku, Tokyo, 146 Japan Phone: (03)754-2121, Telex: 2466738 IKETSU J

■Ikegami Electronics (U.S.A.), Inc.

37 Brook Avenue, Maywood, New Jersey 07607, U.S.A. Phone: (201)368-9171, Telex: ITCNY 422065

■ Ikegami Electronics (Europe) GmbH

Ikegami Strasse 1, 4040 Neuss 1, F.R. Germany Phone: (02101) 123-0, Telex: 8517960 ITCD; Fax: (02101) 102820