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## AUDIO DIGITAL TIMER <br> 

MODEL DT-500 COMES IN SIX VERSIONS DISTINGUISHED AS FOLLOWS:

| Type | Voltage | Remarks |
| :--- | :--- | :--- |
| KU | 120 V only | U.S.A. model |
| KC | 120 V only | Canada model |
| S | $110 \mathrm{~V}, 120 \mathrm{~V}, 220 \mathrm{~V}$ and 240 V (Switchable) | General export model |
| S/G | $110 \mathrm{~V}, 120 \mathrm{~V}, 220 \mathrm{~V}$ and 240 V (Switchable) | U.S. Military model |
| YB | 240 V only | United Kingdom model |
| NE | 220 V only | Europe model |

- This service manual is applicable to the DT-500/S,S/G. When repairing the DT-500/KU, please see page 11, and for the other types, please refer to the additional service manuals.


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ADDITIONAL SERVICE MANUAL (For KU model)

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## 1. SPECIFICATIONS

## Timer Section

Display of Time . . . . . . . . . Digital display of fluorescent display tube
Timer Type . . .24-hour type (12-hour display and AM/PM) Timer Set . . . Only one ON/OFF time setting in minimum units of minutes within a 24 -hour period
Timer Setting Interval . . . . . . . . . . . . . . . . . 1 minute Sleep Timer Type . . . . . . . . . On time duration; 1 minute to 1 hour 59 minutes
Accuracy of Time . . . . . Synchronized with line frequency Accuracy of Timer . . . . . . . . ON time accuracy; Delay time to displayed time Max. +0.1 second Accuracy of Sleep Timer . . . . . . . Delay time for OFF to displayed time; No more than 59 second

## 2. PARTS LOCATIONS

These parts locations are applicable to the DT-500/KU.

- The $\Delta$ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.


## Front View with Panel Removed



Rear Panel


## 3. FRONT PANEL FACILITIES



## (1) AC OUTLET SELECTOR (OFF/ON/TIMER)

The AC OUTLET selectors are used when switching on and off the power to the components connected to the timer and thereby activating the timer, and also when giving priority to the timer function and switching on and off the power manually.
OFF: When this switch is depressed, the power being supplied to the connected components is switched off.
ON: When this switch is depressed, the power to the connected components is switched on.
TIMER: When this switch is depressed, the power being supplied to the connected components can be switched on and off by the timer switch function.

## (2) TIME ADJUST SWITCHES

These switches are operated when setting the present clock time, the timer switch ON-OFF times and the sleep timer OFF time.
SEC RESET:
This switch works when the mode selector has been set to the SECOND position. When it is depressed, "0:00" appears on the display and when the switch is released, the seconds are counted ("0:00" - "0:01" - "0:02").
REV: When this switch is depressed together with the FAST or SLOW switch, the displayed time is put into reverse. The switch does not work when the mode selector has been set to the SLEEP or SECOND position.
FAST: When this switch is depressed, the displayed time is forwarded quickly.
SLOW: When this switch is depressed, the displayed time is forwarded slowly.

## (3) AC OUTLET INDICATOR

This indicator lights when power is being supplied to the AC outlet on the rear panel.

## (4) TIMER INDICATOR

This indicator lights when the AC OUTLET-TIMER switch has been depressed.

## (5) TIME DISPLAY

The following displays appear in line with the position of the mode selector.

| MODE <br> SELECTOR | TIME DISPLAY |
| :---: | :--- |
| SLEEP | Time remaining until the sleep timer goes <br> OFF. |
| TIMER SET-OFF | Time set for the timer switch to go OFF. |
| TIMER SET-ON | Time set for the timer switch to come ON. |
| CLOCK | Present time in hours, minutes, AM or PM. |
| SECOND | Rightmost minute digit and second dis- <br> play. |
| CLOCK ADJUST | When the clock is set to the present time, <br> the time is displayed in accordance with <br> the operation of the time adjust switches. |

NOTE:
"AM 12:00" or " $0: 00$ " may flash on the time display when the timer's power plug has been connected to a household AC outlet or when the power is restored after a power failure during actual operation.

## (6) MODE SELECTOR

This is used to select the timer switch functions. SLEEP: Set here to set the sleep time.
TIMER SET-OFF: Set here to set the time at which the power to the connected components is to be switched off by the timer.
TIMER SET-ON: Set here to set the time at which the power to the connected components is to be switched on by the timer.
CLOCK: The present time is indicated on the time display. The mode selector is normally set to this position.
SECOND: Set here to set seconds of the present time correctly. Also set here to check the rightmost minute digit of the present time and the second display.
CLOCK ADJUST: Set here for setting the present time.

## 4. EXPLODED VIEW



NOTES:

- Parts without part number cannot be supplied.
- The 4 mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.


## Parts list

| Key No. | Part No. | Description | Key No. | Part No. | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | AEC-609 | Foot assembly | 11. | ABN-024 | Nut |
| 2. | ANB-935 | Front panel assembly | 12. | BBT30P080FZK | Screw |
| 3. | VBZ30P060FMC | Screw | 13. | ANE-313 | Bonnet case |
| - 4. | ATT-724 | Power transformer | $\triangle 14$. | ADG-046 | AC power cord |
| 5. | PMZ30P060FZB | Screw | 15. | AEC-384 | Nylon rivet |
| 6. | BCZ30P080FMC | Screw | 16. | GWX-526 | Timer assembly |
| 7. | GWS-256 | Switch assembly | 17. |  | Rear panel |
| 8. | AAD-251 | Push knob | 18. | AKP-040 | AC socket (AC OUTLETS) |
| 9. |  | Chassis | $\bigcirc 19$. | ASR-502 | RL1 Relay |
| 10. | AAB-222 | Knob | $\bigcirc 20$. | AKX-063 | S9 Line voltage selector |
|  |  |  | $\begin{aligned} & 21 . \\ & 22 . \end{aligned}$ | $\begin{aligned} & \text { AEC-327 } \\ & \text { AEC- } 725 \end{aligned}$ | Strain relief Acrylic filter |

## 5. SCHEMATIC DIAGRAMS




## 7．PARTS LIST

NOTE：
－When ordering resistors，first convert resistance values into code form as shown in the following examples．
Ex． 1 When there are 2 effective digits（any digit apart from 0），such as 560 ohm and 47 k ohm（tolerance is shown by $J=5 \%$ ，and $K=10 \%$ ）．
$560 \Omega-56 \times 10^{1}-561 \ldots . . . . . R D^{1 / 4} P S$［5］［6］ J
$47 \mathrm{k} \Omega-47 \times 10^{3}-473 \ldots . . . . . R D^{1 / 4} P S$［4］［3］$J$
$0.5 \Omega-0 R 5$ ．．．．．．．．．．．．．．．．．RN2H Q⿴囗口 5 K
$1 \Omega-010$ ．．．．．．．．．．．．．．．．RS1P 010
Ex． 2 When there are 3 effective digits（such as in high precision metal film resistors）．

－The $\triangle$ mark found on some component parts indicates the importance of the safety factor of the part．Therefore，when replacing，be sure to use parts of identical designation．

## 7．1 TIMER ASSEMBLY（GWX－526）

## SWITCHES



## 8. PACKING



## Parts list

| Key No. | Part No. | Description |
| :---: | :---: | :---: |
| 1. | AHD-841 | Packing case |
| 2. | AHA-256 | Side pad |
| 3. | ARB-383 | Operating instructions |
| 4. | AEA-049 | Rubber cushion assembly |

## ADDITIONAL

## Service

## AUDIO DIGITAL TIMER

## 1. SPECIFICATIONS

The specifications for KU type is the same as the $S$ type except for following sections.

Miscellaneous
AC outlets Capacity Power . . . . Total of two AC outlets 500W max. (inductive load)
Power Requirements . . . . . . . . . . . . AC $120 \mathrm{~V}, 60 \mathrm{~Hz}$

## 2. CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts without part number cannot be supplied.
- The $\Delta$ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

| Symbol | Description | Part No. |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | S type | S/G type | KU type |  |
|  | Timer assembly | GWX-526 | GWX-526 | GWX-527 |  |
|  | Switch assembly | GWS-256 | GWS-256 | GWS-257 |  |
| $\triangle \mathrm{RL} 1$ | Relay | ASR-502 | ASR-502 | ASR-503 |  |
| $\triangle 59$ | Line voltage selector | AKX-063 | AKX-063 |  |  |
| $\triangle \mathrm{T} 1$ | Power transformer | ATT-724 | ATT-724 | ATT-722 |  |
| 8 | AC power cord | ADG-046 | ADG-046 | ADG-023 |  |
|  | Operating instructions | ARB-383 | ARB-383 | ARB-385 |  |

## 3．PARTS LIST

NOTES：
－When ordering resistors，first convert resistance values into code form as shown in the following examples．
Ex． 1 When there are 2 effective digits（any digit apart from 0），such as 560 ohm and 47 k ohm （tolerance is shown by $J=5 \%$ ，and $K=10 \%$ ）．
$560 \Omega-56 \times 10^{1}-561 \ldots . . . . . R D^{1 / 4} P S$ 国因回 J
$47 \mathrm{k} \Omega-47 \times 10^{3}-473 \ldots . . . D^{1 / 4} P S$ 回
$0.5 \Omega-0 R 5$ ．．．．．．．．．．．．．．．．．RN2H Q
$1 \Omega-010$ ．．．．．．．．．．．．．．．．RSIP 0 Ol0 K
Ex． 2 When there are 3 effective digits（such as in high precision metal film resis tors）．
$5.62 k \Omega \quad 562 \times 10^{1} \quad 5621 \ldots . . . . . N^{1 / 4} S R$［5］［6］［1］$F$
－The $\Delta$ mark found on some component parts indicates the importance of the safety factor of the part．Therefore，when replacing，be sure to use parts of identical designation．

## 3．1 TIMER ASSEMBLY（GWX－527）

| SWITCHES |  |  |
| :--- | :--- | :--- |
| Part No． |  |  |
| ASG－163 Symbol \＆Description <br> ASD－080 S2－S5 | Tact switch <br> Roatry switch |  |

## CAPACITORS

Part No．
Symbol \＆Description
CEA 101M 35L
CEA 221M 16L
CKDYB 222K 50
CEA 470M 25L
CEA 470M 50L
C1，C2
C3
C6，C7
C5
C4

RESISTORS

| Part No． | Symbol \＆Description |
| :---: | :---: |
| FD½PM ロロロJ | R1－R9 |

## SEMICONDUCTORS

| Part No． | Symbol \＆Description |
| :---: | :---: |
| MN6076 | Q1 |
| 2SC1915 | 02 |
| 2SC945A | 03 |
| 10 E 2 | D1，D2 |
| （1S1886） |  |
| AEL－334 | D3 |
| AEL－330 | D4 |
| 1 S 2473 | D5－D7，D9 |
| （152076） |  |
| MZ－150 | D8 |
| （WZ－150） |  |

OTHER
$\frac{\text { Part No．}}{\text { AAV－014 }} \frac{\text { Symbol \＆Description }}{\text { V1 }}$ Fluorescent indicator tube
3．2 SWITCH ASSEMBLY（GWS－257）

| Part No． | Symbol \＆Description |  |
| :---: | :--- | :---: |
| ASG－258 | S1 1 Push switch |  |

4. SCHEMATIC DIAGRAMS


## 5. P.C.BOARD PATTERNS

5.1 TIMER ASSEMBLY (GWX-527)


SWITCH ASSEMBLY (GWS-257)


