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MODEL 297A

## SWEEP DRIVE

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Figure 1-1. Model 297A Sweep Drive

## SECTION I

## GENERAL INFORMATION

## 1-1. GENERAL DESCRIPTION.

1-2. The Model 297A, formerly called the Model AC-97C, is a two-speed motor driven unit designed to sweep oscillators and other tunable devices through their ranges automatically. The Model 297A reverses automatically when it reaches a preset clockwise or counterclockwise limit. The limits can be set for a very narrow or broad range. The Model 297A has two speeds: HIGH SPEED gives an output shaft rotation of 10 rpm , LOW SPEED gives an output shaft speed of 1.0 rpm . An output voltage, useful for driving $x-y$ recorders, oscilloscopes, or other devices, is supplied to output terminals. The output voltage is proportional to output shaft rotation. Figure 1-1 illustrates the Model 297A, with brackets for mounting on the Model 302A.

## 1-3. USES.

1-4. The Model 297A was designed primarily for use with the (bip) Model 302A Wave Analyzer and is supplied with necessary hardware to mount on the Model 302A. The Model 297A can be used with other devices that do not require excessive torque. For applications other than with the Model 302A, the Model 297A is available with a bench stand. When the bench stand is used; the Model 297A can be adjusted between 4 and 12 inches in
height. The Model 297A is supplied with two flexible couplers so that it may be used with either (40p) Model 302 A or 310 A .

## 1-5. INSTRUMENT IDENTIFICATION.

1-6. Hewlett-Packard uses a two-section eight-digit serial number (000-00000). If-the first three digits of the serial number on your instrument do not agree with those on the title page of this manual, change sheets supplied with the manual will define differences between your instrument and the Model 297A described in this manual.

## 1-7. POWER CABLE.

$1-8$. For the protection of operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends that the instrument panel and cabinet be grounded. This instrument is equipped with a three-conductor power cable which, when plugged into an appropriate receptacle, grounds the instrument. The offset pin on the power cable three-prong connector is the ground pin.
$1-9$. To preserve the protection feature when operating the instrument from a two-contact outlet, use a three-prong to two-prong adapter and connect the green pigtail on the adapter to ground.

Table 1-1. Specifications

SWEEP RANGE: 64 revolutions (see Sweep Voltage Output specifications).

SWEEP LIMITS: Any interval from 64 revolutions to 10 degrees.

SWEEP SPEED WITH (40) 302A: 170 cps per second and 17 cps per second.

SHAFT SPEED: $10 \mathrm{rpm}, 1 \mathrm{rpm}$, and neutral; quick change speed transfer without stopping. Neutral permits manual operation.

SWEEP OUTPUT: 15 volts maximum. Change of output proportional to change in shaft position and zero output may be set for any shaft position. Full output may be obtained with either 2.1 revolutions or with 50 revolutions of the output shaft. When shaft speed control is in High Speed, sweep output control cannot be set to Short Sweep.

STARTING AND RUNNING TORQUE: 9 oz-in at 10 rpm . Friction clutch limits torque at 1 rpm to approximately $12 \mathrm{oz}-\mathrm{in}$.

MOTOR: Reversible synchronous capacitor type reluctance motor; may be stalled indefinitely.

OUTPUT SHAFT: $1 / 4$ inch diameter with $7 / 16$ coupler inch for $(50)$ Model 302A.

POWER: 115 volts $\bullet 10 \%, 50$ to $60 \mathrm{cps}, 12$ watts, running or stalled.

MOUNT: Mounts on front panel of (4p) Model 302A.
DIMENSIONS: $3-1 / 2$ inches high, 7 inches wide, $5-1 / 4$ inches deep, shaft extends $13 / 16$ inch behind case.

ACCESSORIES AVAILABLE: Bench stand(11505A) Adjust shaft height from 4 to 12 inches.


Figure 2-1. Model 297A Mounted on 302A

# SECTION II <br> INSTALLATION 

## 2-1. GENERAL INFORMATION.

2-2. The Model 297A is shipped from the factory with two flexible couplers. One is suitable for connecting the 297 A to the 302 A ; it has a $1 / 4$-inch adapter on one end and a $7 / 16$-inch adapter on the other end. The other is suitable for connecting the 297A to the 310A; it has a $1 / 4$-inch adapter on both ends.

## 2-3. MECHANICAL INSPECTION.

2-4. Unpack the instrument upon receipt and inspect it for signs of physical damage such as scratched panel surfaces, broken knobs, etc. If there is any apparent damage, file a claim with the carrier and refer to the warranty page in this manual.

## 2-5. MOUNTING.

2-6. MOUNTING ON THE 302A WAVE ANALYZER.
2-7. To mount the Model 297A on the Model 302A, proceed as follows:
a. Remove the fine vernier knob on the Model 302A.
b. Set the Model 302A on its back so controls are facing upwards.
c. Counting from right to left on the 302A, remove second and third screws nearest the top of the 302A. These screws will be the two nearest the FREQUENCY dial (see figure 2-1).
d. Carefully slide the 297A output shaft coupler over the 302 A vernier drive shaft. Tighten the output shaft coupler screws.
e. Align holes in the two mounting lugs with holes made by removal of two screws on the Model 302A.
f. Carefully insert screws in holes of mounting lugs and finger tighten. Be careful. There may be three shims under each screw-hole of the Model 302A. If jarred, they may fall into the mechanism. Be sure the output shaft rotates freely before tightening the screws.

## 2-8. MOUNTING ON THE BENCH STAND.

2-9. To mount the Model 297A on the 11505A bench stand, proceed as follows:
a. Remove the four screws at the rear that secure the mounting bars to the back of the Model 297A.
b. Attach the two bench stand brackets to the back of the Model 297A, using the four extra screws supplied with the bench stand.
c. Insert the two rods supplied with the bench stand into the holes in the stand. Tighten the screws at the rear of the stand to secure the rods (see figure 2-2).
d. Slide the Model 297A mounting brackets over and down on the rods (see figure 2-3). Adjust the Model 297A to the proper height (make sure the output shaft
rotates freely when coupled to the instrument to be driven), then tighten the screws on the mounting bars to hold the Model 297A in place.

## Note

The 297A drive shaft has a bushing - band friction clutch: care is required in mounting the flexible coupler on the 297A drive shaft to ensure that the friction clutch performs properly. The appropriate coupler should be mounted as follows:
a. Place coupler on shaft and align one of setscrews with opening in steel band on shaft and tighten aligned setscrew moderately.
b. Tighten other setscrews.

CAUTION: When mounting flexible clutch on (40) Model 310A shaft, setscrews must be flatrather than cup-ended.
c. Torque required for slippage in friction clutch should be approximately 20 inchounces. Readjustment of aligned setscrew may be necessary


Figure 2-2. Assembled 11505A Bench Stand

## 2-10. POWER REQUIREMENTS.

2-11. The Model 297A operates from a 50- to 60 -cycle, 115 -volt power source. If 230 -volt operation is desired, a suitable 230 - to 115 -volt step-down transformer, such as the (40) 9100-0007 can be used.

## 2-12. IN-CABINET PERFORMANCE CHECK.

2-13. If an in-cabinet performance check is desired, refer to section $V$ of this manual.

## 2-14. RESHIPMENT.

$2-15$. To protect electronic equipment during storage or shipment, always use the best packaging methods available. Contract packaging companies in many cities can provide dependable packing on short notice. The following packaging methods are recommended:
a. Original. Place instrument in original container. Replace all packing pads and fillers in the exact position they originally occupied.
b. Rubberized Hair. Cover painted surfaces of instrument with protective wrapping paper. Pack instrument securely in strong corrugated container ( 350 lb /square inch bursting test) with 2 -inch rubberized hair pads placed along all surfaces of the instrument. Insert filler between pads and container to insure a snug fit on all surfaces of the instrument.
c. Excelsior. Cover painted surfaces with protective wrapping paper. Pack instrument in a strong corrugated container ( $350 \mathrm{lb} /$ square inch bursting test) with a layer of excelsior about 6 inches thick, packed firmly against all surfaces of the instrument.


Figure 2-3. Model 297A Mounted on 11505A Bench Stand

# SECTION III OPERATION 

## 3-1. GENERAL INFORMATION.

$3-2$. The Model 297A supplies power for driving such instruments as signal generators, potentiometers, and other devices to give a constant change or frequency, resistance, or some other parameter. The rate and amount of change can be controlled to close tolerances with the panel controls. An output voltage proportional to the amount of rotation is supplied to output terminals. The output voltage can be connected to any kind of indicating device having a relatively high input impedance. The remainder of section III fully describes the operation of the Model 297A.

## 3-3. OPERATING CONTROLS.

$3-4$. For a description of the operating controls, refer to figure 3-1.

## 3-5. SWEEP SECTOR OPERATION.

3-6. SWEEP SECTOR OPERATION WITH MODEL 302A.
3-7. To set the Model 297A for sweep sector operation with a Model 302A, proceed as follows:
a. Set all switches of the Model 297A to the OFF position.
b. Set the speed-change lever at the left side of the Model 297A to NEUTRAL and pull the CW LIMIT and CCW LIMIT knobs to the disengaged position.

## Note

As the Model 302A (CPS) FINE control is rotated in a clockwise direction, dial frequency decreases.
c. Using the Manual Sweep knob on the 297 A , rotate the frequency dial in a clockwise direction until the desired lower frequency limit is reached. Then rotate the CW LIMIT knob in a clockwise position until it reaches the mechanical stop. Then push the CW LIMIT knob 'fin'' to the engaged position.
d. Using the Manual Sweep knob, rotate the output shaft counterclockwise until the desired upper frequency limit is reached.
e. Rotate the CCW LIMIT knob in a counterclockwise direction until it reaches the mechanical stop.
f. Push the CCW LIMIT knob 'in"' to the engaged position.
g. Set the speed-change lever at the left side to LOW SPEED, and the POWER switch to ON.

## Note

When using the Model 297A with the Model 302A, the speed changer must be set to LOW SPEED. The Model 302A has very narrow pass-band, and if the dial frequency is rapidly changed, the output circuits will not respond to changes.
h. Set both the CW and CCW switches to the SWEEP position. The Model 297A will continuously rotate the frequency dial from the lower to upper frequency position.
i. If only a clockwise sweep is desired, set the CCW switch to the OFF position. If a counterclockwise sweep is desired, set the CW SWEEP switch to the OFF position, CCW switch to ON position.
j. Setting the speed-change lever to LOW SPEED will cause the output shaft to rotate at 1.0 rpm . HIGH SPEED causes the output shaft to rotate at 10 rpm .

## 3-8. SWEEP SECTOR OPERATION WITH DEVICES OTHER THAN THE MODEL 302A.

$3-9$. Sweep operation of other devices is similar to operation with the 302 A , but the bench stand must be used. When the bench stand is used, be sure the output shaft rotates freely when the Model 297A is connected to the device. The sector to be swept is set the same as when the Model 297A is used with the 302A.

## 3-10. SWEEP VOLTAGE OUTPUT.

$3-11$. The sweep voltage output can be used to drive recorders, oscilloscopes, and other devices used to define coordinates of a point. The OUTPUT LEVEL control sets the voltage to any level between 0 and 15 volts. This adjustment allows the operator to establish a reference level or zero a recorder. The adjustment is made by holding firm the Manual Sweep (center knob) and rotating the OUTPUT LEVEL control.

3-12. When rotating the OUTPUT LEVEL knob in either direction and the potentiometer limits are reached, the knob will continue to turn, but the potentiometer wiper will stop because the knob is connected to the potentiometer through a slip clutch.

3-13. Maximum output impedance is 25 K ohms. This will decrease as OUTPUT LEVEL is varied. To obtain best linearity, use highest load impedance practical. For example, a load impedance of 2.5 megohms with OUTPUT LEVEL set to mid-position would give a tracking error of approximately $1.0 \%$.


1. POWER ON applies power to the 297A.
2. CW SWEEP allows clockwise sweep.
3. CCW SWEEP allows counterclockwise sweep.
4. CW LIMIT limits amount of clockwise rotation of the output shaft.
5. CCW LIMIT limits amount of counterclockwise rotation of the output shaft.
6. Manual Sweep permits manual rotation of output shaft (speed changer in NEUTRAL).
7. Speed Changer:

Permits output shaft rotation of 10 rpm when in HIGH SPEED, output shaft rotation of 1 rpm in LOW SPEED.
8. Potentiometer Speed Changer:

Uses the full range of the OUTPUT LEVEL potentiometer for 50 rotations of the output shaft when in FULL SWEEP. SHORT SWEEP gives a much larger change of sweep voltage for a given output shaft rotation. Potentiometer Speed Changer cannot be set to SHORT SWEEP when Speed Changer (7) is in HIGH SPEED.
9. SWEEP OUTPUT provides the sweep output voltage for use with a recorder or other instrument.
10. OUTPUT LEVEL adjusts the output voltage to any value between 0 and 15 volts for any output shaft position. Allows the operator to set a reference level.

Figure 3-1. Operating Controls

# SECTION IV <br> PRINCIPLES OF OPERATION 

## 4-1. INTRODUCTION.

$4-2$. Section IV contains information relating to the theory of operation for the Model 297A. All references will be to the schematic diagram in figure 5-1.

## 4-3. POWER SUPPLY.

4-4. The power supply consists of transformer T1, diodes CR1 and CR2, filter C1, R2 and R3, and CR3. The output of T1 is rectified by CR1 and CR2, then filtered by C1 and applied to breakdown diode CR3. The sweep-voltage potentiometer R3 is connected directly across CR3. The voltage drop across CR2 is 15 volts and is constant because of the breakdown
characteristics of the diode. This supplies the SWEEP OUTPUT potentiometer with a constant 15 volts.

## 4-5. MOTOR.

4-6. Motor B1 is a reversible synchronous capacitortype motor. It uses a capacitor to obtain a phaseshifted voltage to give a rotating magnetic field. The motor is reversed by changing the position of microswitch S4. This causes the current in one-half of the stator winding to either lead or lag the current in the other half of the stator winding. The microswitch determines the side of the stator winding that has the leading or lagging current, which in turn determines the motor rotation.

## SECTION V <br> MAINTENANCE

## 5-1. INTRODUCTION.

$5-2$. Section V contains information relating to lubrication, mechanical parts replacement, and an incabinet performance check.

## 5-3. CABINET REMOVAL.

$5-4$. To remove the cabinet, proceed as follows:
a. Remove the Model 297A from the Model 302A or other driven device.
b. Remove the screws at the corners (screws securing the mounting bars to the rear of the Model 297A).
c. Unloosen the allen screws securing the output shaft coupler, then slide off the output shaft coupler.
d. Lift off the cabinet.

## 5-5. LUBRICATION.

5-6. Lubrication is required only between bearings and rotating shafts. Do not lubricate the gear teeth.

Lubricate the bearings annually with one drop each of light machine oil.

## 5-7. TEST EQUIPMENT.

$5-8$. The test equipment or its equivalent listed in table 5-1 is recommended for an in-cabinet performance check and troubleshooting of the Model 297A.

## 5-9. TROUBLESHOOTING.

5-10. POWER SUPPLY.
$5-11$. Troubles in the power supply can be found by using the vacuum tube voltmeter listed in table 5-1, and making voltage and resistance measurements. The dc voltage at the SWEEP OUTPUT terminals should be $15 \pm 1$ volt with the OUTPUT LEVEL control fully counterclockwise. Maximum ripple present should not exceed 10 mv .

5-12. GEAR TRAINS.
$\mathbf{5 - 1 3}$. Troubles in the gear trains can be found by studying gear action, then referring to the exploded

Table 5-1. Test Equipment

| Instrument Type | Required Characteristics | Use | Instrument Recommended |
| :---: | :---: | :---: | :---: |
| Stop watch | 0-2 min, 1 sec divisions | check shaft rotation |  |
| Vacuum Tube | $0-15 \mathrm{vdc}$ | voltage and resistance | (40) 410B and (40) 400D |
| Voltmeter | 0-10 mv ac | measurements |  |
| Torque screwdriver with $1 / 4 \mathrm{in}$. insert | 0-9 oz-in. | check torque | (40) 8730-0012 and 8830-0013 |

view in figure 6-1. Gears that show excessive wear should be replaced. If a particulargear does not have a reference number on the exploded view, then the gear must be replaced as an assembly.

## 5-14. MOTOR AND GEAR REPLACEMENT.

5-15. MOTOR REPLACEMENT.
$5-16$. The motor has a sealed gear box attached. If motor replacement becomes necessary, the motor and gear box are replaced as a unit. Use the exploded view in figure 6-1 for location, disassembly, assembly, and reference to ( ${ }^{(t)}$ ) stock numbers.

## 5-17. GEAR REPLACEMENT.

5-18. If gear replacement becomes necessary, refer to the exploded view in figure 6-1 to location, disassembly, and assembly. Any combination of gears that has one reference number must be replaced as an assembly. The numbers on the exploded view are referenced to top stock numbers in the table of Replaceable Parts.

## 5-19. IN-CABINET PERFORMANCE CHECK.

5-20. RPM CHECK.
$5-21$. To determine if the Model 297A has the correct rpm, set the speed changer at the left of the Model 297A to the HIGH SPEED position. Put a mark on the output shaft, for a reference point. Adjust the CW SWEEP knob for longest clockwise sweep. Set the CW SWEEP
switch to the ON position. Set the POWER ON switch to the ON position, at the same time start the stop watch. Allow the output shaft to rotate for exactly two minutes. As the output shaft is rotating, count the number of revolutions using the mark as a reference. At the end of two minutes, the output shaft should have completed 20 rotations.

## Note

The line frequency must be 60 cps , as the motor speed will increase or decrease as line frequency increases or decreases.

## 5-22. TORQUE CHECK.

$5-23$. To check the torque of the Model 297A, connect a torque gauge to the output shaft. Set the speed changer to HIGH SPEED. Apply power to the Model 297A. The torque gauge must register at least $9 \mathrm{oz}-\mathrm{in}$.

## 5-24. POWER SUPPLY CHECK.

$5-25$. To check the power supply, set the OUTPUT LEVEL control fully counterclockwise. Apply power to the Model 297A. Measure the dc output voltage. The voltage should be 14 to 16 volts. The ripple voltage should be 10 mv or less. Adjust the OUTPUT LEVEL control slowly in a clockwise direction. The dc output should decrease steadily to zero. The output should be zero when the OUTPUT LEVEL control is fully clockwise.


## SECTION VI REPLACEABLE PARTS

## 6-1. INTRODUCTION.

6-2. This section contains information for ordering replacement parts. Table 6-1 lists electronic parts in order of reference designator. Table 6-2 lists mechanical parts in order of item number shown in Figure 6-1. The tables give the following information:
a. Description of the part (see list of abbreviations below).
b. Typical manufacturer of the part in a five-digit code; see list of manufacturers in appendix.
c. Manufacturer's stock number.
d. Total quantity used in the instrument (TQ column).
e. Recommended spare part quantity for complete maintenance during one year of isolated service (RS column).

## 6-3. ORDERING INFORMATION.

6-4. To order a replacement part, address order or inquiry to your local Hewlett-Packard field office (see rear of manual).

6-5. Specify the following information for each part:
a. Model and complete serial number of instrument.
b. Hewlett-Packard stock number.
c. Circuit reference designator or item number, referring to Figure 6-1.
d. Description.

6-6. To order a part not listed in Tables 6-1 and 6-2 give a complete description of the part and include its function and location.


Table 6-1. Replaceable Parts, Electrical

| Ref Desig | (50) Stock No. | Description \# | Mfr. | Mfr. Part No. | TQ | RS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bl | 3140-0029 | MOTOR:SYNCHRONOUS 115 V | 02771 | MODEL 830 | 1 | 1 |
| Cl | 0180-0049 | C:FXD ELECT 20 UF 50VDCW | 56289 | 30D198A1 | 1 | 1 |
| C 2 | 0169-0003 | C:FXD MY 11 UF 10\% 400VDCW | 56289 | 118P10594S2 | 1 | 1 |
| CRI | 1910-0004 | SEMICON DEVICE:DIODE GE IN9O | 73293 | IN90 | 2 | 2 |
| CR2 | 1910-0004 | SEMICON DEIVCE:DIODE GE IN90 | 73293 | 1N90 |  |  |
| CR3 | 1902-0154 | SEMICON DEVICE:DIODE 15V | 28480 | 1902-0154 | 1 | 1 |
| DSI | 1450-0039 | LAMP : NEON, RED, NE-2H | 08717 | 1450-0035 | 1 | 1 |
| J1 | 0510-0007 | BINDING POST:BLACK | 28480 | 0510-0007 | 1 | 0 |
|  | 0510-0006 | BINDING POST:RED | 28480 | 0510-0006 | 1 | 0 |
| RI | 0687-3931 | R:FXD COMP 39K OHM 10\% 1/2W | 01121 | EB 3931 | 1 | 1 |
| R2 | 0690-1031 $2100-0264$ | R:FXD COMP 1OK OHM 10\% 1W R:VAR WW 50K OHM $3 \% 5 \mathrm{~W}$ | $\left\lvert\, \begin{aligned} & 01121 \\ & 28480 \end{aligned}\right.$ | $\begin{aligned} & \text { GB } 1031 \\ & 2100-0264 \end{aligned}$ | 1 | 1 |
| R4 | 0816-0004 | R:FXD WW 800 OHM 10\% 10W | 35434 | TYPE C10 | 1 | 1 |
| S1 | 3101-0001 |  |  |  |  |  |
| S3 |  | SWITCH:TOGGLE SPST | 04009 | 80994-H | 3 | 1 |
| S4 <br> Tl <br> W1 | $\begin{aligned} & 3102-0009 \\ & 9100-0120 \\ & 8120-0037 \end{aligned}$ | SWITCH:SENSITIVE SPDT TRANSFORMER:POWER CORD :POWER | $\begin{aligned} & 80207 \\ & 28480 \\ & 70903 \end{aligned}$ | $\begin{aligned} & \text { USMW } \\ & 9100-0120 \\ & 8120-0037 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ |
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\# See introduction to this section

Table 6-2. Replaceable Parts, Mechanical, Figure 6-1


Table 6-2
Table 6-2. Replaceable Parts, Mechanical, Figure 6-1 (Cont'd)

| $\begin{aligned} & \hline \text { Item } \end{aligned}$ | (50) Stock No. | Description\# | Mfr. | Mfr. Part No. | TQ | RS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49 | 0510-0123 | FASTENER | 78553 | 0510-0123 | 1 | 1 |
| 50 |  | CORD: POWER(REFER TO WI) |  |  |  |  |
| 51 | 0510-0080 | RING:RETAINER,FITS I/2" SHAFT | 28480 | 0510-0080 |  |  |
| 52 53 | $\begin{aligned} & 297 A-107 \\ & 1410-0075 \end{aligned}$ | BAR :RETAINING BALL:STEEL, $5 / 32$ DIA | 28480 | $\begin{aligned} & 297 A-107 \\ & 1410-0075 \end{aligned}$ | 12 | 1 |
| 54 |  | BINOIIG POST(REFER TO JI) |  |  |  |  |
| 55 | 5040-0013 | PLATE: IIIDING POST | 28480 | 5040-0013 | 1 | 1 |
| 56 | 3030-0001 | SCREW:SET, 8-32 $\times 3 / 16$ ALLEN CUP PT | 70276 | 3030-0001 | 5 | 2 |
| 57 | 3030-0005 | SCREW:SET, $8-32 \times 1 / 8$ ALLEN CUP PT | 70276 | 3030-0005 | 4 | 1 |
| 58 | 3030-0020 | SCREW:SET, $8-32 \times 3 / 16$ ALLEN FLAT PT | 70276 | 3030-0020 |  |  |
| 59 | 3030-0022 | SCREW:SET, 6-32 $\times 1 / 8$ ALLEN CUP PT | 70276 | 3030-0022 | 2 | 1 |
| 60 | 3030-0033 | SCREW:SET, $6-32 \times 3 / 16$ ALLEN CUP PT | 70276 | 3030-0033 | 4 | 1 |
| 61 | 3030-0051 | SCREW:SET, 4-40 $\times 3 / 32$ ALLEN CUP PT | 70276 83385 | $3030-0051$ $2540-0003$ | 6 4 | 2 |
| 62 63 | $2540-0003$ $2360-0020$ | SCREW:FILL H,8-32 X $11 / 4$ SST SCREW:RH, $6-32 \times 2 \mathrm{SST}$ | 83385 80120 | 2540-0003 | $\left\lvert\, \begin{aligned} & 4 \\ & 1 \end{aligned}\right.$ | 1 |
| 64 | 2390-0007 | SCREW:BIND H,6-32 $\times$ 5/16 SST W/LK | 73076 | 2390-0007 | 9 | 2 |
| 65 | 2470-0001 | SCREW: BIND H,6-32 $\times 1 / 4 \mathrm{BRS}, \mathrm{NI}$ PL | 73734 | 4132 | 8 | 2 |
| 66 | 0520-0022 | SCREW:RH, 2-56 $\times 1 / 2$, SST | 73734 | 0520-0022 | 2 | 1 |
| 67 | 2390-0009 | SCREW:BIND H,6-32 X $3 / 8$ SST W/LK | 73076 | 2390-0009 | 2 | 1 |
| 68 | 2920-0007 | SCREW:RH,10-24 X 1 3/4 SST | 77075 | 2920-0007 | 2 | 1 |
| 69 | 2510-0001 | SCREW:PHL H,8-32 $\times 5 / 8$ SST | 70319 | 2510-0001 | 4 | 1 |
| 70 | 3050-0021 | WASHER:FIBER, $3 / 8$ OD | 73734 | 3050-0021 | 4 | 1 |
| 71 | 3050-0066 | WASHER:FLAT, \#6 x 3/8 OD | 73734 | 3050-0066 | 6 | 2 |
| 72 | 3050-0016 | WASHER:FLAT, \#6 X 9/32 OD | 85053 | 3050-0016 | 4 | 1 |
| 73 | 2190-0007 | WASHER:INT LK, \#6 | 00000 | 2190-0007 | 2 | 1 |
| 74 | 2190-0008 | WASHER:EXT LK, \#6 | 78452 | 2-618-BC | 2 | 1 |
| 75 | 2420-0001 | NUT: HEX, $6-32 \times 5 / 16 \mathrm{~W} / \mathrm{LK}$ | 78189 | 2420-0001 | 11 | 3 |
| 76 | 2820-0002 | NUT: HEX, $10-32 \times 5 / 16$ | 73734 | 8041 | 4 | 1 |
| 77 | '2190-0014 | WASHER:INT LK, \#2 | 78189 | 1902-00-00-2480 | 2 | 1 |
| 78 | 0610-0002 | NUT:HEX,2-56 $\times 3 / 16$ | 76210 | 0610-0002 | 2 | 1 |
| 79 | 2190-0011 | WASHER:INT LK, \#10 | 78452 | 2190-0011 | 4 | 1 |
| 80 | 0360-0007 | LUG:SOLDER, \#10 | 73734 | 910 | 2 | 1 |
| 81 | 2950-0035 | NUT:SW, 15/32 X 32 | 73076 | 2950-0035 | 3 | 1 |
| 82 | 0590-0012 | RING:SW, $15 / 32 \times 32$ RING:RET, | 00000 | $0590-0012$ $0510-0045$ | 3 4 | 1 |
| 83 | 0510-0045 | RING:RET,FIL 3/16" SHAFT | 00000 | 0510-0045 | 4 |  |
| 84 | 0340-0037 | TERMINAL POST: TURRET TYPE | 28480 | 0340-0037 | 8 | 2 |
| 85 86 | 4360-0015 | RESISTOR(REFER TO RI) TIE POINT:2 SOLDER LUG, ONE GROUND | 28480 | 4360-0015 | 1 | 0 |
| 87 |  | DIODE (REFER TO CR3) |  |  |  |  |
| 88 |  | DIODE(REFER TO CRI) |  |  |  |  |
| 89 |  | DIIDE (REFER TO CR2) |  |  |  |  |
| 90 |  | CAPACITOR(REFER TO CI) |  |  |  |  |
| 91 |  | RESISTOR(REFER TO R2) |  |  |  |  |
| 92 | 5000-0206 | WASHER:SPRING,1/4" ID | 28480 | 5000-0206 | 1 | 1 |
| 93 | 0400-0010 | GROMMET:VINYL 3/8" | 01538 | \#375 | 1. | 1 |
| 94 | 1400-0042 | CLIP:CAPACITOR | 14655 | 21368-1 | 2 | 1 |

NOTE 1: BEND SLIGHTLY TO FORM COMPRESSION BETWEEN ITEMS 20 AND 51.
NOTE 2: TRIM TO THICKNESS AS REQUIRED TO MINIMIZE END PLAY OF ITEM 10.


## MANUAL CHANGES

MODEL 297A
SWEEP DRIVE
Manual Serial Prefixed 139-
Manual Printed 11/61
To adapt this manual to instruments with other serial prefixes check for errata below, and make changes shown in tables.

| Instrument Serial Prefix | Make Manual Changes | Instrument Serial Prefix | Make Manual Changes |
| :---: | :---: | :---: | :---: |
| 297A (230V Model) | 1 |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

CHANGE 1 The 297A manual applies to the H03-297A with the following changes:
B1: Change to Motor, synchronous, 220V 50 cps 位 Stock No. 3140-0032
C2: Change to Capacitor, fixed, mylar, 0.27 $\mu \mathrm{f}$ ( $\mathrm{p}_{\mathrm{p}}$ Stock No. 0160-0041
R1: Change to Resistor, fixed, composition, 150 K ohms $\pm 10 \% 1 / 2 \mathrm{~W}$, (bp) Stock No. 0687-1541
R4: Change to Resistor, fixed, wirewound, 3 K ohms $\pm 10 \% 10 \mathrm{~W}$, (5) Stock No. 0816-0002

R5: Add Resistor, fixed, composition, 39 K ohms $\pm 10 \% 2 \mathrm{~W}$ (50) Stock No. 0693-3931. Connect R5 in series with black lead of T1 and the junction of S1, R1, and S4.

