

OPERATING AND SERVICE INSTRUCTIONS

T.O. Keyer®

of our CW is still widely employed, handling traffic comfortably at 300 WPM. The perforator and the keying bead provide the "perfect fiss" and the standards for CW which make it easy to send and receive with the proper scientific occomy.

The relative duration of the size and the score is called the mark-scace

ratio, usually adjusted for 1-to-1, A dash is formed by bridging the space between two dots. The spaces between dots and dashes in a letter are uniform. A standard word is equivalent to 24 dots and spaces, 10 WPM (words per minute) is therefore 240 dots per minute, or 4 dots per second.

SECTION II

POWER SOURCE	105 to 125 volts, 60 cycles AC, 25 watt.
SPEED RANGE,	Low: 10 to 30 WPM, High: 25 to 65 WPM,

TRANSMITTER KEYING Mercury-wetted contact relay switching normally open or normally closed to ground, (See paragraph 3-4-1-2),

KEY LEVERINPUT . Three-circuit jack mounted on front panel accepts 1.4 inch diameter plug Switch-eralt type 267 or equivalent or rear control outlet connections. (See paragraph 3-5).

SHIPPING WEIGHT 10 pounds.

SECTION III

INSTALLATION

After unpacking the Model HA-1 keying unit, examine it closely for any possible damage which may have occurred during transit. Should any sign of damage be apparent, like a claim immediately with the carrier statist, the extent of the damage, Carefully check all shipping labels and tags for any special instructions before removing or destroying them. Remove all protective shipping material around

1.1 LOCATION

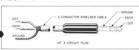
3-1. UNPACKING

The keyer should be placed in a location which permits free circulation of air around the cabinet, particularly at the rear. Avoid excessively warm locations such as those near radiators and heating vents.

The mercury-wetted relay employed requires that the keyer be operated in a position no greater than 30° from a horizontal plane.

2.2 MENTENED

Various styles of commercially built key levers are available for use with electronic keyers. Any of these are suitable for use with the Model HA-1 keying unit, Connections to the key and panel packer made as shown in figure 2. Key lever connections are also provided at the control socket on the rear of the unit (See pararrarsh 3-4-1-1).



Finance 2. Key Layer Cord for Front Penal Key Connection.

Figure 1. Asy Lever Corf to Frast Possi Eng Connection.

It can be noted by referring to the schematic diagrams, figure 9, that the key lever base is connected to chassis ground and the dot-dash contacts are operated at an extremely low negative potential, This makes the key assembly completely free

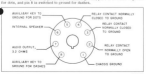
irom snock markets,

3-4. REAR CHASSIS RECEPTACLES Receptacles are provided on the rear of the keyer for the following surposes.

An eight-pin socket is provided to connect the Model HA-1 keying unit into the station control system. The mating connector for this socket is an Amphesol type CP-8 (one is supplied).

3.4.1.1. AUXILIARY KEY LEVER CONNECTIONS (Pies. 1, 5 and E)

At the user's option, the key lever may be connected to the control outlet material of to the panel key jack, Pin I is chassis ground, pin 5 is switched to ground for data, and use 8, is switchest to ground for dataset.



3-4-1-2. KEYING CONTACTS (Pins 2, 3 and 4)

Pin 2 (normally open to ground) is normally used for transmitter keying

Pins 3 and 4 (independent, normally closed to ground) are provided for auxiliary control of station facilities.

IMPORTA

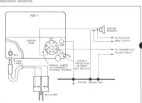
The mercury-wetted relay contact rating is 5 amperes maximum, or 500 votts maximum, the product not to exceed 250 voltameyers with contact protectice. For example, the maximum allowable voltage with a 5-ampere load is 50 voits for $5.5 \times 50^\circ \times 250$ Val; the maximum allowable current with a 500-volt supply is 0.5 ampere (500° $\times 0.5$ A = 250° VA). Refer to paragraph 3–5 for method of determining required

3-4-1-3. SPEAKER (Pin 6) AND AUDIO OUTPUT (Pin 7)

A jumper wire, installed on the control outlet plug supplied, connects the internal speaker, pin 6, to the keyed sidetone oscillator output, pin 7, If desired, the jumper may be removed and the sidetone output connected to an external speaker or station audio systems. The sidetone output impedance is 3,2 ohms.

3.4.2 PHONES (See Server 7)

A standard circuit transfer type PHONES jack (JI) on the rear apron automatically disconnects the internal speaker when the phone plug is inserted. Output impedance is 3,2 ohms, although it is suitable for use with any low or medium impedance headsets.



1.4.1 CROUNDING POST

The ground post, provided at the rear of the kever, should be utilized to establish a ground for this unit

IMPORTANT

It is recommended that the unit be permanently connected to the station grounding system so as to prevent the possibility of a shock hazard developing as a result of component failure Except for very light loads (under 2 MA and 50V), the relay must be provided

3.5 RELAY CONTACT PROTECTION NETWORK

with a contact protection network consisting of a caracitor and resistor in series. This network is shown in the lower right-hand corner of the chassis in figure 4. The network prevents possible arcine which would eventually destroy the contacts. The voltage and current requirements of the circuit to be keyed should be determined, and the relay contacts provided with an appropriate protection network prior to their connection into the circuit

The chart (figure 5) affords a convenient means of determining the necessary contact protection.

Hallicrafters Model HT-30, HT-32, HT-32A, HT-32B, HT-37, HT-44, SR-150. and SR-160 Transmitters require no protection network when used with this keyer.

For the most effective protection, the network, as determined from the chart should be installed as close to the relay contacts as is possible. It is desirable to install the network internally, directly at the relay nocket however adequate protection will be provided by installing the network at the control cutlet.

To determine the proper protection network required for loads exceeding 2 MA or 50 volts, proceed as follows:

- Measure load current of circuit to be keved with a suitable ammeter. Measure open circuit load voltage at the keying points.
- 793 To find C. read directly up from the value of load current on the horizontal scale to its intersection with the abovier caracity line; the value of C is determined from the right-hand scale.

To find R, read directly up from the load current value to its intersection with the appropriate load voltage line; the value of R is read from the left-hand scale,

Evample 1: A circuit maintaining a load correct of 2.0 ampares and an onen eireuit load voltage of 100 volta would seguine a C value of 0.4 ii F and an B value of approximately 3 finhme. (See dotted lines on chart)

Example II: Measured current and voltage is 50 MA and 150V respectively,

Solutions: The appear protection authors sould be a 0.001 of a securities Olimiting connected in social with a 750 ohm resistor

In current and voltage applications beyond the scope of the chart, the minimum limiting capacitance value of 0.001 u.F. and a maximum resistance value of 10.000

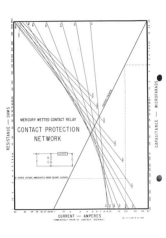


Figure 5. Relay Connect Protection Chart.

SECTION IV

FUNCTIONS OF OPERATING CONTROLS

4.1 FUNCTION SWITCH

The FUNCTION control is a four-position rotary switch which: (1) turns the unit ON and OFF, (2) selects low or high speed operation, and (3) has a center HOLD position for transmitter tuning purposes (key down).

4.2 SPEED CONTROL

The SPEED control provides a means of adjusting the keying speed between 10 and 30 WPM when the FUNCTION switch is in the LOW position or between 25 and 65 WPM in the HIGH position.



The SIDETONE control (knurled shaft), accessible at the rear of the unit, adjusts the amplitude of the keyed monitor tone,

4.4 BALANCE CONTROL

The BALANCE control (acressdriver alot shaft), mounted at the rear of the unit, differentially adjusts the gain of tube V3 to compensate for tube section differences and aging. The adjustment should remain fixed for long periods time and need only be readjusted when V3 is replaced or when major service has been serformed.

To adjust the BALANCE control proceed as follows:

- adjust the BALANCE control proceed as follows:
 Ture the control to its maximum counterclockwise position. The unit will key a continuous dash, Advance the control in the clockwise
- direction, and note the point at which the dash stops.

 (2) Turn the control to its maximum clockwise position and close the key to dash. The unit will key a continuous series of dots as long as the key is held closed to dash. Adust the control counterclockwise to the point
- where self-completing dashes are formed. Note this setting.

 (3) Set the control midway between the points noted in steps 1 and 2 above.

 The BALANCE control is now properly set and should require no further attention.

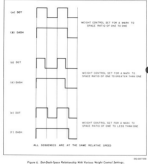
4.1 MEIGHT CONTROL

The WEIGHT control (kmurled shaft), located on the rear panel, and referred to as the mark-space ratio adjustment, sets the time relationship of a dot (or mark) to its following space. For normal CW work this is usually set for a ratio of 1 to 1. Other ratios can be obtained to accommodate various transmitter keying characteristics or to sulv personal preference (use finure 6).

To adjust the WEIGHT control, proceed as follows:

 Turn the control to its maximum counterclockwise position; the unit will kee a loss mark with a short snace.

(2) Turn the control to its maximum clockwise position; the unit will key a



The effect of the adjustment on keying characteristics is especially eviden when listening to the keyed monitor signal with the unit running at its highest speed To set the WEIGHT adjustment for a 1 to 1 ratio at the relay terminals.

Disconnect the keying leads from the transmitter and reconnect the leads to an ohmmeter. Set the ohmmeter to its lowest rance

191 Key a continuous series of dots at a fairly high speed (approximately 45 WDM

Adjust the WEIGHT control for a half-scale obmmeter deflection.

Connecting an oscilloscope to the output of the transmitter so that the keved output may be seen is a more accurate means of setting the desired ratio. This permits adjustment of the overall keying characteristic of the station, although the method mentioned earlier, will generally suffice for most systems.

SECTION V

S.1 CENERAL

Rapid effortless operation of the keyer requires a certain "knack" that comes only with practice. Habits acquired by the use of conventional keys will have to be

Care should be exercised in the selection of a key lever for use with the Model HA-1 keying unit; one incorporating good mechanical construction, particularly at the pivot and contact points, is desirable and will provide long reliable service.

Manufacturer's recommendations as to the key lever's adjustment should be closely followed for optimum performance. It is desirable to adjust the delta-contacts for the shortest possible excursion that will result in reliable make-break letter. Key lever contacts should be periodically inspected to prevent the build-up of dirt and outdation which can cause erratic keying.

5-2. OPERATING CHARACTERISTICS

The neon indicator on the front panel serves two functions: (1) it indicates that the power is on and the unit ready for use, and [2] it serves as a visual keying monitor, R will be noted that the isolicator flashes one for each dot formed and twice for each dash, in a perfectly formed character the rhythm of the flashes will be uninterrupted.

SECTION VI

THEORY OF OPERATION

6-1. GENERAL

The keyer forms dots and dashes by the use of digital circuitry and logical acquencing. Dasic speed and mark-spacer ratios are established by a keyed multi-vibrator that operates continuously as dots and dashes are keyed to forms a letter. Dashes are formed by adding the output of this time base (sell) generator with the output from a scale-of-two circuit. So formed, be dashes are always at the correct output from a scale-of-two circuit. So formed, be dashes are always at the correct

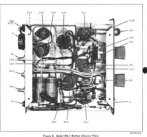
6-2. CIRCUIT DESCRIPTION AND OPERATION*

The VI is an antible (free-running) multi-threltor which is kewed by series triols the V2A, Dustive feedback from VIA pitch through resident Rils blooks VIA considering after a momentary contact of the key lever to produce self-completing series, Speed is corrected by positive grations adjustment potentionster Ril. Speed range is determined by the selection of grid return resistors RI and Ril, or Ril and Rill, Mark-space ratio is adjusted by differential grid resistor, Ril, which report ratio is adjusted by differential grid resistor, Ril, with one of the Rill and Rill and

Tube V3 is a triggered bistable multivibrator, or a scale-of-two circuit. When keyed by series triode tube V2D, it may be triggered by a negative galse formed at the start of a dot from the galact of V1D. When no triggered, the plate of V2D with the start of a dot from the galact of V1D, with no triggered, the control to the manner, it forms half-speed dots which are added to the output of V1 and drive the relax tube V4D to form perfect dealing.



Figure 7. Model HA-1 Rear Oblines Year.



The sidetone signal is produced by a meon-type relaxation audio oscillator, amplified by V4B, and keyed by the relay. Frequency of the tone is determined by resistor R27 and capacitor C8. The sidetone level is controlled by potentiometer R28.

The property improvements as algoritostatically shielded transformer to

minimize possible RF pickup and to provide complete isolation from the power line. Silicon rectifiers are used, and tubes V5 and V6 provide complete voltage regulation.

The self-completing dot is formed in the following manner:

- (2) With grid bias removed, tube V2A conducts,
- Multivibrator V1 operates; V1A plate flips positive and through R16 keeps
 V2A conducting to form a self-completing dof.
- (4) The output from the plate of VIA is applied through R15 to the grid of triode V4A which conducts and energizes relay K1.
 The self-completing dash is formed as follows:
 - (5) The key lever dash contact closes momentarily,
 - (6) Tube V2B conducts to "arm" V3 for triggering.
 - At the same time, diode CR1 conducts to start a self-completing dot, as described in steps 1 through 4 above.
 The leading edge of the negative-going dot from VIB plate through
 - (9) The plate of V3B flips positive, keying V1 through CR1, until the leading edge of the second dot provides another negative pulse to flip it negative.
 - (10) The second dot, already initiated, goes through completion to end the dash cycle,

 (11) The plate of VIA through RIS, and the plate of VIB through RIA, drive

the grid of V4A positive; V4A consists and relay K1 energizes for a self-completing dash. SECTION VII SERVICE DATA

CHARLE BEHOWAL

The chassis and front panel assembly can be easily withdrawn from the cabinet after the four serveus on the bottom of the cabinet have been removed.

7.2 TUBE AND NEON LAWP REPLACEMENT Complete access to all tubes can be obtained by removing the chassis from the cabinet (see paragraph 7-1), The neen lamp is accessible from the front of the

TROUBLESHOOTING

Throughout the design of the Model HA-1 keying unit, full consideration was given to keep maintenance problems at an absolute minimum. However, if a malfunction does occur, the voltage chart and schematic diagram will aid in isolating and correcting the malfunction. For the physical location of component parts, refer to figures 7 and 8.

NOTE

The mercury-wetted relay will not operate if inclined 30° or more from the horizontal plane,

7-4. MODEL HA-1 TUBE SOCKET VOLTAGES

Tube	1	2	3	4	5	6	7	8	9
V1	115	120	120	GND	н	21	0	GND	N.C.
V2 V3	1	-17	GND	GND	н	120	-10	GND	N.C.
V3	12	0	GND	GND	H	105	-12	1	N.C.
V4	150	-15	GND	GND	H	150	0	4	N.C.
V5	150	N.C.	N.C.	N.C.	N.C.	N.C.	GND		
V6	GND	N.C.	N.C.	N.C.	N.C.	N.C.	-108		

HOTES

- Measurements were made with a vacuum tube voltmeter connected between indicated tube socked terminal and changing
- Measurements were made with the FUNCTION switch in the LOW position; SPEED control maximum clockwise; BALANCE and WEIGHT controls at the center of rotation; and SIDETONE maximum counterchackurs.
- Indicated voltages may vary ±20%.

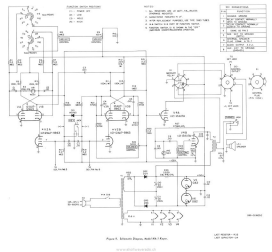
For forther information regarding operation or erroring of his outprosed to detail the dealer frees whom the wild was personaled. The faller-free Company maintains an extensive system of Authorized Service Centers where any required erroring wild be preferred promptly and deficiently also others of the equipment original layer and the defect falls within the terms of the warrashy. It is necessary to present the Bill-Ochio in order to establish warrashy state. After engiration of the present Authorized Service Centers display the sign shows.

Make no service shipments to the factory unless instructed to do so by letter, as

responsibility for unauthorized shipment.

The Hallicrafters Company reserves the privilege of making revisions in current production of equipment and assumes no obligation to

Authorized M hallicrafters Service Center



REPAIR PARTS LIST

Schematic		Hallicrafters	Schematic		Hallicrafters		
Symbol	Description	Part Number	Symbol	Description	Part Number		
	CAPACITORS		TUBES, SEMICONDUCTORS, AND LAMPS				
C1,2	.02 µF, 10%, 200V,	449-011203	V1,2,3	Tube, Type 5963 (or 12AU7A)	090-901240		
	Molded Tubular		V4	Tube, Type 12AU7A	090-901291		
	.001 µF, 20%, 400V,	449-024102	V5	Tube, Type OA2	090-900001		
	Molded Tubular		V6	Tube, Type OB2	090-900003		
C4,5,8	.001 µF, 20%, 500V,	047-100503	VR1	Lamp, Neon, Type NE51	039-100491		
C6.7.12.	Ceramic Disc .02 µF. +80%-20%, 500V.	047-100242	VR2	Lamp, Neon, Type NE2	039-100012		
13	.02 µF, +80%-20%, 500V, Ceramic Disc	047-100242	one	(with leads)			
C10.11	20 μF, 250V, Electrolytic	045-000685	CR1 CR2.3	Diode, Silicon, Type 1N1763	027-000285		
C10,11	.005 µF, 20%, 500V,	045-000685	CH2,3	Diode, Silicon, Type 2E4	027-000283		
C14	Ceramic Disc	047-100442					
	Ceramic Disc			SWITCHES			
	*RESISTORS		SIA	Rotary, Wafer, FUNCTION	060-002183		
			S1B	ON-OFF (Part of S1A)			
R1,6,15, 17,19,25	2.2 megohm	451-251225		(Part of S1A)			
R2.7	5.6 megohm	451-251565		SOCKETS AND CONNECTORS			
R3,5,11,	100K ohm, 1 watt	451-351104					
13			XV1	Socket, 9-pin	006-000927		
R4	100K ohm, 10%	451-252104	XV2.3.4	Socket, 9-pin Noval	006-000907		
R8	1 megohm, WEIGHT control	025-001849	XV5,6	Socket, 7-pin Miniature	006-200457		
R9	100K ohm, SPEED control	025-001852	XK1	Socket, Octal, Relay	006-10079		
R10	10K ohm	451-251103	XVR1	Socket, Dial Light	086-00050		
R12	22K ohm, 10%, 1 watt	451-352223	SO1	Socket, 8-pin Octal	006-20029		
R14	1 megohm	451-251105		CONTROL OUTLET			
R16,18	680K ohm	451-251684	P1	Plug, 8-pin Octal	035-100003-01		
R20,21,22,	470K ohm	451-251474		CONTROL OUTLET			
23			P2	Plug and Line Cord, AC Input	087-100078		
R24	500K ohm, BALANCE control	025-001851	J1	Jack, KEY	036-00025		
R27	2.7 megohm, 10%	451-252275	J2	Jack, PHONES	036-100002		
R28	2 megohm, SIDETONE control	025-001850					
R29	560 ohm, 10%, 1 watt	451-352561		MISCELLANEOUS			
R30	2200 ohm, 10%, 5 watt,	024-001328-03					
	wire wound			Bushing, Line Cord Lock	076-100397		
R31	47 ohm, 10%	451-252470		Cabinet	066-00285		
R32	10 ohm, 10%	451-252100		Feet	016-201072		
				Evelet	005-300218		
*All Resistors are carbon type, 1/2 watt, 5%, unless				Knob, FUNCTION & SPEED	015-001724		
otherwise	indicated.			Panel	068-001056		
			K1	Relay, Mercury Wetted	021-000528		
	TRANSFORMERS			Retainer, Tube	076-202277		
				Shield, Lamp	069-001331		
T1	Transformer, Power	052-000786	LS1	Speaker	085-000207		
T2	Transformer, Audio	055+000523		Trim Strip	007-000783		

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