DESCRIPTION

Hallicrafters Model S-38B is a table model, all-wave superheterodyne radio receiver which provides reception of the standard broadcast band and three shortwave bands with continuous coverage from 540 kilocycles (KC) to 32 megacycles (MC). The receiver employs five tubes including rectifier and provides AM (voice) and CW (code) reception over its entire frequency range.

FREQUENCY COVERAGE

BAND	FREQUENCY RANGE
1	540 KC - 1650 KC
2	1.65 MC - 5.1 MC
3	5 MC - 14.5 MC
4	13 MC - 32 MC

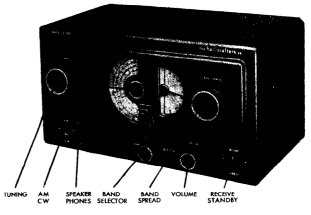


Fig. 1. Radio Receiver Model S-38B

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A bandswitch is provided for selecting any of the four ranges of reception which are indicated on the left hand or TUNING dial. An individual dial scale is provided for each of the four bands. The locations of the amateur bands and important shortwave channels are clearly marked on the TUNING dial. The BAND SPREAD dial is provided for fine tuning of the shortwave bands.

The RECEIVE/STANDBY switch permits disabling of the receiver for standby periods, the tube heaters being maintained at operating temperature for immediate operation.

The receiver is equipped with a built-in 5 inch permanent magnet speaker. Provision is also made in the receiver for the optional use of headphones.

The receiver is designed to operate from a 105-125 volt DC or 60 cycle AC power source. Before connecting the receiver to a wall outlet, carefully read the INSTALLATION INSTRUCTIONS which follow.

INSTALLATION INSTRUCTIONS

UNPACKING - Check all shipping labels and tags for instructions before removing or destroying them.

LOCATION - The receiver is equipped with rubber mounting feet for table top or shelf mounting. When locating the receiver, avoid excessively warm locations and recessed installations which prevent proper air circulation.

POWER SOURCE - The receiver is designed for operation from a 105-125 volt DC or 60 cycle AC power source. The power consumption is approximately 30 watts. If in doubt as to the frequency or voltage rating of your power source, contact the local power company representative to avoid damage to the receiver. When operating on DC, reverse the line cord plug at the wall outlet if the receiver does not operate after a one minute warm-up period. Operation from a 210-250 volt AC or DC source is possible by using a special line cord adapter available as an accessory from your Hallicrafters dealer (Hallicrafters part number 87D1566).

HEADPHONES - Tip jacks are provided on the rear apron of the chassis for headphone connection. Any standard pair of headphones with an impedance of 500 to 2000 ohms can be used with the receiver: For headphone operation, set the SPEAKER/PHONES switch located on the front panel at PHONES.

ANTENNA - A three terminal strip, marked A1, A2 and G, is provided on the rear apron of the chassis for antenna connection. Very satisfactory results can be obtained throughout the tuning range of the receiver with a conventional single wire antenna. In some instances, a length of wire strung about the room may suffice. However, it is recommended that a doublet antenna installation be employed on the shortwave bands for improved reception. Refer to page 3 for the construction and installation details of the single wire and doublet antennas.

SINGLE WIRE ANTENNA

- Construct the antenna as shown in Fig. 2 and connect it to A1.
- 2. Connect the jumper between A2 and G.
- Erect the antenna as high as possible and free of surrounding objects.
- In some instances, a wire connected between G and a suitable ground such as a cold water pipe or outside ground rod may improve reception.

POUBLET ANTENNA

- The overall length (in feet) of the antenna is determined by dividing 468 by the frequency (in megacycles) at the high end of the range to which you wish to listen.
- 2. Construct the antenna as shown in Fig. 3.
- A doublet antenna is directional broadside to its length and should be so oriented with respect to a desired station for maximum signal pickup.
- When feeding the antenna with a twisted pair or ribbon type transmission line, connect the line to Al and A2. The jumper between A2 and G should be disconnected
- When feeding the antenna with a coaxial transmission line, connect the inner conductor to A1 and the outer conductor to A2. Connect the jumper between A2 and G.
- 6. See Step 4 under SINGLE WIRE ANTENNA.

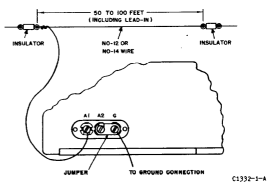


Fig. 2. Single Wire Antenna Installation

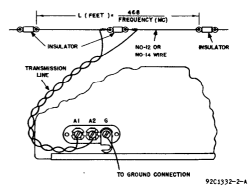


Fig. 3. Doublet Antenna Installation
Using Twisted Pair Lead-In

OPERATING INSTRUCTIONS

STANDARD BROADCAST RECEPTION

- 1. Set the BAND SELECTOR at 1 for the standard broadcast band.
- 2. Set the AM/CW switch at AM and the SPEAKER/PHONES switch at SPEAKER.
- 3. Set the RECEIVE/STANDBY switch at RECEIVE. When set at STANDBY, the receiver is inoperative but the tube heaters remain at operating temperature.
- 4. Set the BAND SPREAD dial pointer at 0. IMPORTANT The calibration of the TUNING dial scales will be correct only when the BAND SPREAD dial pointer is set at 0.
- 5. Turn the receiver ON by rotating the VOLUME control clockwise to a well advanced position. When operating on DC, reverse the line cord plug at the wall outlet if the receiver does not operate after a one minute warm-up period. The VOLUME control will have to be reset for the desired volume level after the station has been tuned in.
- Tune in the desired station with the TUNING control. Read the station frequency from the dial scale which corresponds to the setting of the BAND SELECTOR.
- 7. To turn the receiver OFF, rotate the VOLUME control counterclockwise until the switch click is heard.

SHORT WAVE RECEPTION

- 1. Follow the procedure outlined for STANDARD BROADCAST RECEPTION but set the BAND SELECTOR at 2, 3 or 4 for the desired shortwave band. For code reception, the AM/CW switch must be set at CW and the TUNING control must be adjusted for the desired pitch of the code signal when tuning in the station.
- 2. For fine tuning of the shortwave bands, refer to BAND SPREAD TUNING below.

BAND SPREAD TUNING

- 1. The BAND SPREAD control is a fine tuning adjustment which electrically spreads out any narrow range of frequencies in the tuning range of the receiver. Band spread tuning is not necessary on the standard broadcast band.
- 2. To use the BAND SPREAD control for fine tuning: (1) Set the BAND SPREAD dial pointer at 0 (2) Set the TUNING dial pointer at the high frequency end of the amateur band or group of shortwave stations to be covered and (3) Tune in the stations with the BAND SPREAD control.
- 3. Logging of shortwave stations is possible by recording the settings of the TUNING and BAND SPREAD dials. See inside of back cover for the shortwave station log.

SERVICE INSTRUCTIONS

GENERAL SPECIFICATIONS

Tubes 5 including 1 rectifier
Speaker 5 inch PM
Voice Coil Impedance 3.2 ohms
Headphone Output Impedance 15 ohms
Antenna Provision for use of either a
single wire or doublet antenna
Intermediate Frequency 455 KC
Frequency Coverage See page 2
Power Supply 105-125 volts DC or 60 cycles AC
Power Consumption

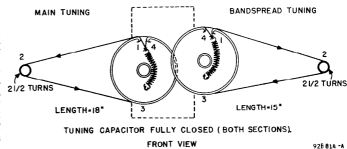


Fig. 4. Dial Cord Stringing Diagram

ALIGNMENT PROCEDURE

EQUIPMENT REQUIRED

- 1. Signal generator, with amplitude modulated output, covering 455 KC to 30 MC. Use a modulated output for every step except step 2.
- 2. Output meter. Connect the meter across the speaker voice coil.
- 3. Standard RMA dummy antenna consisting of a 200 mmf. capacitor in series with a 20 microhenry choke which is shunted by a 400 mmf. capacitor in series with a 400 ohm carbon resistor.
- 4. Non-metallic alignment tool.

REMOVING THE CHASSIS - The antenna and oscillator trimmers are accessible through the holes provided in the bottom cover. However, for complete alignment the chassis must be removed from the cabinet. To remove the chassis, proceed as follows: (1) Remove the cabinet back (2) Remove the four rubber mounting feet and the bottom cover (3) Remove the two screws at the bottom rear of the cabinet (4) Remove the front control knobs and (5) Remove the four screws which are located near the switches on the front panel.

CONTROL SETTINGS - BAND SPREAD control at 0, AM/CW switch at AM, SPEAKER/PHONES switch at SPEAKER, VOLUME control fully clockwise and RECEIVE/STANDBY switch at RECEIVE. For the settings of the remaining controls, see the ALIGNMENT CHART below. See Figs. 5 and 6 for the location of the alignment adjustments.

ALIGNMENT CHART

Step		Signal Gen. Frequency	Band Selector Setting	Receiver Dial Setting	Adjust	Instructions	
1	High side to stator plates of front section of TUNING gang through a .01 mfd. capacitor. Ground side to G on antenna strip.		1	1.0 MC	A,B, C,D	Adjust for maximum audio output at the speaker voice coil. Use just enough signal generator output to obtain a 50 milliwatt reading on the output meter.	
2 0	Same as Step 1	455 KC (No Mod.)	1	1.0 MC	Е	Set the AM/CW switch at CW. (Reset the switch at AM when Step 2 is completed.) For correct BFO operation, vary the coupling between wire E and pins 4 and 8 of the 12SK7 tube for a maximum beat note. Pushing wire E toward pin 4 increases the strength of the beat.	
3	High side to A1 on antenna strip through the RMA dum- my antenna. Ground side to G. Connect jumper between A2 and G.		4	30 MC	F,G	Maximum output as in Step 1.	
4	Same as Step 3	14 MC	3	14 MC	H,J	Maximum output as in Step 1.	
5	Same as Step 3	5 MC	2	5 M C	K,L	Maximum output as in Step 1.	
6	Same as Step 3	1500 KC 600 KC	1 1	1.5 MC .6 MC	M,N P	Maximum output as in Step 1.	

Step 2 is usually unnecessary. Adjustment should be made ONLY if a weak beat note is obtained on strong CW signals indicating lack of coupling between wire E and pins 4 and 8 of the 12SK7.

SERVICE OR OPERATING QUESTIONS - For further information regarding operation or servicing of the receiver, contact your dealer. Make no shipments directly to the factory as the factory will not accept responsibility for unauthorized shipments. Factory type service is available at any HALLICRAFTERS AUTHORIZED SERVICE CENTER which displays the sign shown below. For the location of the SERVICE CENTER nearest you, consult your dealer or telephone directory.



The Hallicrafters Co. reserves the privilege of making revisions in current production of equipment and assumes no obligation to incorporate these revisions in earlier models.

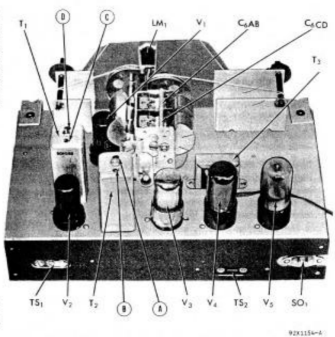


Fig. 5. Top View of Chassis Showing Location of Alignment Adjustments and Components

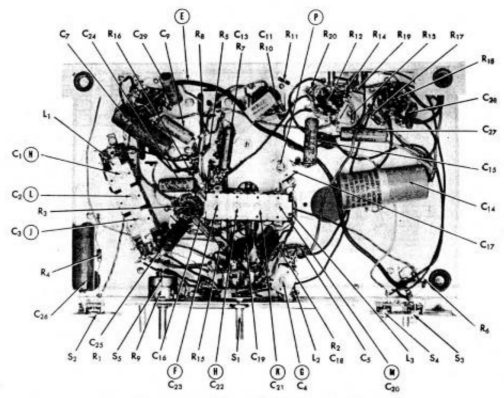


Fig. 6. Bottom View of Chassis Showing Location of Alignment Adjustments and Components

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TUBE REPLACEMENT - The tube types and their location in the receiver are shown in Fig. 7. To gain access to all tubes, remove the back cover from the cabinet. Before attempting to replace the 12SA7, set the BAND SPREAD control fully clockwise and the TUNING control fully counterclockwise to prevent damage to the tuning capacitor. To replace a tube: (1) Insert the center guide pin of the tube into the center hole of the tube socket (2) Rotate the tube until the key on the guide pin drops into the notch in the socket hole and (3) Push down on the tube until the base of the tube rests firmly on the socket. Handle all tubes with care as they are fragile and will not withstand mechanical abuse.

DIAL LAMP REPLACEMENT - Refer to Fig. 7 for the location of the dial lamp used in the receiver. To gain access to the lamp, remove the back cover from the cabinet. To prevent damage to the tuning capacitor, set the BAND SPREAD control fully clockwise and the TUNING control fully counterclockwise before attempting to replace the lamp. Remove the dial lamp socket by compressing the side springs. The socket and defective lamp can then be brought out into the open. Make replacement with a 6-8 volt, Mazda #47 (brown bead) pilot lamp or equivalent.

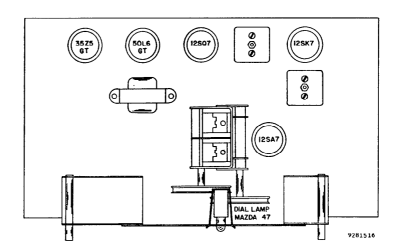
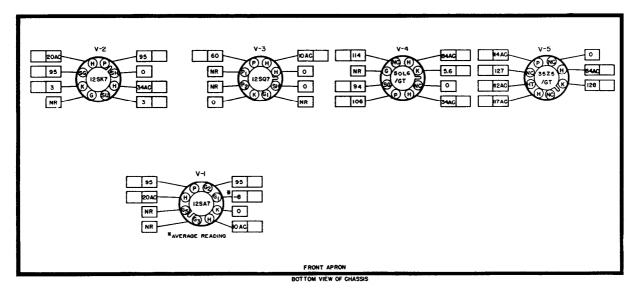


Fig. 7. Top View of Chassis Showing Tube and Dial Lamp Location

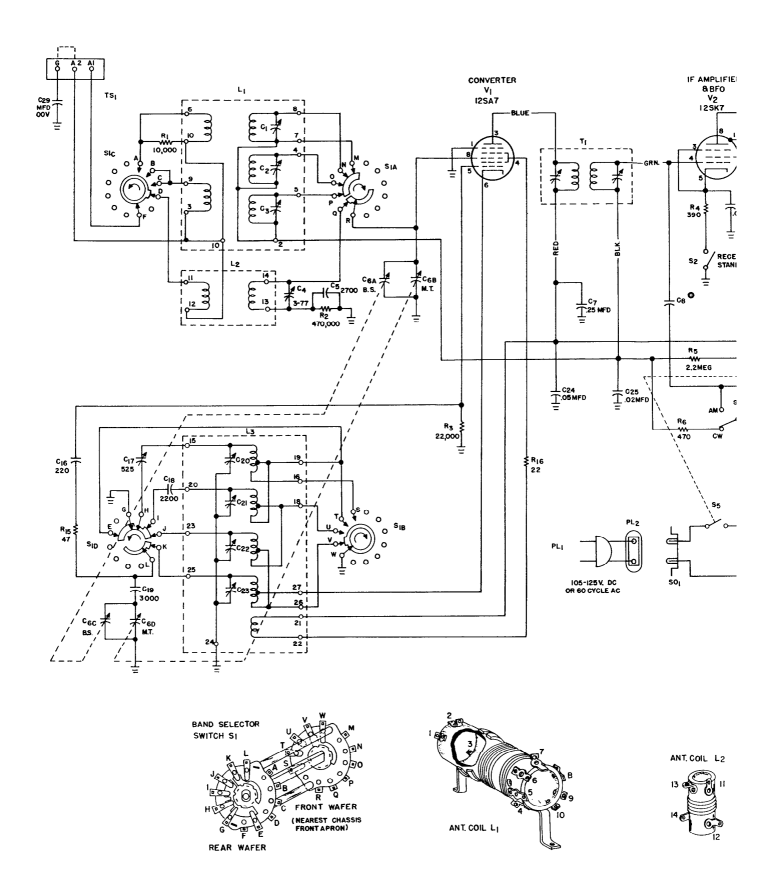


- I. SOCKET VIEWS ARE BOTTOM VIEWS
- 2. ALL VOLTAGES ARE MEASURED BETWEEN TUBE SOCKET TERMINALS & CHASSIS, WITH ZERO SIGNAL INPUT.
- 3. LINE VOLTAGE-IIT V. AC. AC VOLTAGES WILL BE DC VOLTAGES WHEN OPERATING FROM A DC SOURCE.
- 4. ALL VOLTAGES SHOWN ARE DC UNLESS OTHERWISE SPECIFIED.
- 5. DC VOLTAGES SHOWN WERE MEASURED WITH AN ELECTRONIC VOLTMETER.
- 6. "NC" NO CONNECTION, (VOLTAGES SHOWN FOR THIS TERMINAL ONLY WHEN TERMINALS ARE USED AS A TIE LUG.)
- 7 "NR" NOT READABLE. (READING GENERALLY MEANINGLESS)
- 8. SPACE PROVIDED FOR SERVICE METER READINGS.

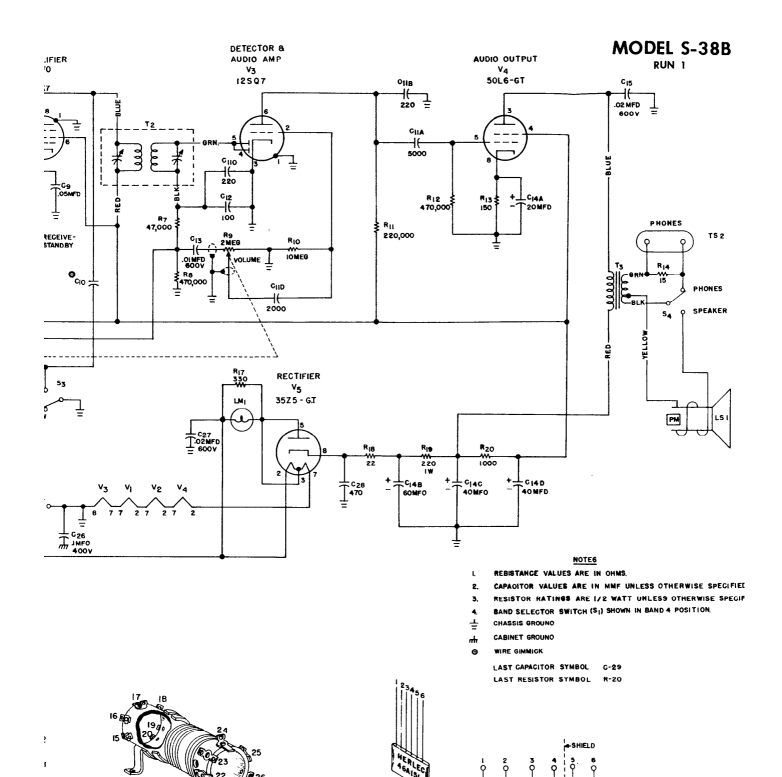
Fig. 8. Tube Socket Voltage Chart

SERVICE PARTS LIST

11 5 4	Schematic Symbol	Description	Hallicrafters Part Number	Schematic Symbol	Description	Hallicrafters Part Number
		CAPACITORS			SWITCHES	
	C-1,2,3 C-4	Trimmers; part of coil L-1 Trimmer, 3-77 mmf.	 44A039	S-1A,B,C,D	Switch assembly, BAND SELECTOR	60C393
	C-5	2700 mmf. 500 V., mica Tuning capacitor, 2 section	47X30B272J 48C162-1	S-2	Switch, spst slide; RECEIVE/ STANDBY	60A244
	C-6A,B,C,D C-7	.25 mfd. 200 V., tubular Wiring capacity	46AT254J	S-3,4	Switch, spdt slide; AM/CW and SPEAKER/PHONES	60A243
	C-8,10 C-9,24 C-11A,B,C,D	.05 mfd. 200 V., tubular Composite capacitor: 5000, dual 220, 2000 mmf. 500 V.;	46AU503J 46A151	S-5	Switch, power; part of VOLUME control R-7	
	0.40	ceramic	47X20B101K		CONNECTORS	
	C-12 C-13,29	100 mmf. 500 V., mica .01 mfd. 600 V., tubular	46AZ103J	PL-1	Line cord and plug PL-2	87B1668-1
	C-14A,B,C,D	20 mfd. 25 V., 60-40-40 mfd. 150 V., electrolytic	45B091	PL-2	Line cord plug Socket, dial lamp; includes	86A011
	C-15,27	.02 mfd. 600 V., tubular	46AY203J 47X20A221K		leads Socket, octal tube	6A250
	C-16	220 mmfd. 500 V., mica Padder, 525 mmf.	44A349	SO-1	Socket, power input	10A286
	C-17 C-18	2200 mmf. 500 V., mica	47X30B222J	TS-1	Terminal strip, antenna	88A671
	C-18 C-19	3000 mmf. 500 V., mica	47X30B302J	TS-2	PHONE jacks	88A071
	C-20,21,22, 23	Trimmers; part of coil L-3			TUBES AND DIAL LAMPS	
	C-25	.02 mfd. 400 V., tubular	46AW203J	77 1	12SA7: converter	90X12SA7
	C-26 C-28	.1 mfd. 400 V., tubular 470 mmfd. 500 V., mica	46AV104J 47X20B471M	V-1 V-2	12SK7: Converter 12SK7: IF amplifier and B.F.O.	90X12SK7
		RESISTORS		V-3	12SQ7: detector and audio amplifier	90X12SQ7
	R-1	10,000 ohms 1/2 watt, carbon	23X20X103M	V-4	50L6GT: audio output	90X50L6GT
	R-2, 8, 12	470,000 ohms 1/2 watt, carbon	23X20X474M	V-5	35Z5GT: rectifier	90X35Z5GT
	R-3	22,000 ohms 1/2 watt, carbon 390 ohms 1/2 watt, carbon	23X20X223M 23X20X391K	LM-1	Lamp, pilot; Mazda #47	39A004
	R-4 R-5	2.2 megohms 1/2 watt, carbon	23X20X225M		MISCELLANEOUS PARTS	
	R-6	470 ohms 1/2 watt, carbon	23X20X471K		Cabinet	66B625
	R-7	47,000 ohms 1/2 watt, carbon	23X20X473M		Cabinet back	8C1139
	R-9	VOLUME control, 2 megohms;	25B896		Cabinet bottom	8C1140
	-	includes switch S-5			Clip, coil L-2 mtg.	76A362
	R-10	10 megohms 1/2 watt, carbon	23X20X106M		Dial cord, 30½ inches	38A019 83C373
	R-11	220,000 ohms 1/2 watt, carbon			Dial scale	16A201
	R-13	150 ohms 1/2 watt, carbon	23X20X151K		Grommet, rubber; for insulating cabinet from chassis	1071201
	R-14	15 ohms 1/2 watt, carbon	23X20X150M 23X20X470M		Insulator, nylon; fits in	4A646
	R-15	47 ohms 1/2 watt, carbon	23X20X410M 23X20X220M		grommet 16A201	•
	R-16,18	22 ohms 1/2 watt, carbon 330 ohms 1/2 watt, carbon	23X20X225M 23X20X331M		Knob, BAND SPREAD	15A048
	R-17 R-19	220 ohms 1 watt, carbon	23X30X221M		and TUNING	
	R-20	1000 ohms 1/2 watt, carbon	23X20X102M		Knob, BAND SELECTOR and VOLUME	15A049
		COILS AND TRANSFORMERS			Mounting foot, rubber Pointer, BAND SPREAD	16A007 82A103
	r 1	Coil antonna; handa 1 9	51C821		Pointer, TUNING	82A177
	L-1	Coil, antenna; bands 1, 2	010021		Shaft, BAND SPREAD	74A319
	L-2	and 3 Coil, antenna; band 4	51B1015		Shaft, TUNING	74A318
	L-2 L-3	Coil, oscillator; bands	51C822	LS-1	Speaker, 5 inch PM	85C030
	10	1, 2, 3 and 4			Spring, dial cord	75A012
	T-1	Transformer, 1st IF	50B183		Washer, fiber; for insulating	4A647
	T-2	Transformer, 2nd IF	50B184		cabinet from chassis	
	T-3	Transformer, audio output	55A127		Window, dial	22B311
		•				



NOTE: VALUES & TOLERANCES SHOWN ARE NOMIN
IT IS RECOMMENDED THAT THE VALUES OF
TO THE NOMINAL VALUE OF THE PART BEIN



CAPACITOR CIL

MINAL AND VARIATIONS MAY BE FOUND.

OF ANY REPLACEMENT GORRESPOND
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Fig. 9. Schematic Diagram

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