

Termaline[®] Load Resistor Series 8860

OPERATION MANUAL



This unit requires the supplied vent plug be installed prior to use. Operating the unit without the vent plug installed WILL result in equipment damage and may cause personal injury.

C Copyright 2023 by Bird Technologies, Inc. Instruction Book Part Number 920-8860S Rev. E

TERMALINE[®] AND TENULINE[®] ARE REGISTERED TRADEMARKS OF BIRD ELECTRONIC CORPORATION

Safety Precautions

The following are general safety precautions that are not necessarily related to any specific part or procedure, and do not necessarily appear elsewhere in this publication. These precautions must be thoroughly understood and apply to all phases of operation and maintenance.

WARNING

Keep Away From Live Circuits

Operating Personnel must at all times observe general safety precautions. Do not replace components or make adjustments to the inside of the test equipment with the high voltage supply turned on. To avoid casualties, always remove power.

WARNING

Shock Hazard

Do not attempt to remove the RF transmission line while RF power is present.

WARNING

Do Not Service Or Adjust Alone

Under no circumstances should any person reach into an enclosure for the purpose of service or adjustment of equipment except in the presence of someone who is capable of rendering aid.

WARNING

Safety Earth Ground

An uninterruptible earth safety ground must be supplied from the main power source to test instruments. Grounding one conductor of a two conductor power cable is not sufficient protection. Serious injury or death can occur if this grounding is not properly supplied.

WARNING

Resuscitation

Personnel working with or near high voltages should be familiar with modern methods of resuscitation.

WARNING

Remove Power

Observe general safety precautions. Do not open the instrument with the power on.

Safety Symbols

WARNING

Warnings call attention to a procedure, which if not correctly performed, could result in personal injury.

CAUTION

Cautions call attention to a procedure, which if not correctly performed, could result in damage to the instrument.



This symbol indicates that a shock hazard exists if the precautions in the instruction manual are not followed.



The caution symbol appears on the equipment indicating there is important information in the instruction manual regarding that particular area.



This symbol indicates that the unit radiates heat and should not be touched while hot.



Notes call attention to supplemental information.

Warning Statements

The following safety warnings appear in the text where there is danger to operating and maintenance personnel, and are repeated here for emphasis.

WARNING

The vent plug must be installed at all times when the unit is in operation or cooling. Always check to ensure vent plug is installed prior to operation. Failure to do so WILL result in damage to the equipment and endanger the operator's safety.

See page 4, 5, 9, and 15

WARNING

Never attempt to connect or disconnect RF equipment from the transmission line while RF power is being applied. Leaking RF energy is a potential health hazard.

See pages 7, 9, 10, and 12.

WARNING

Do not touch the load during operation. During operation, load surfaces are extremely hot. Touching the load during or after operation may cause burns.

See page 9

WARNING

Disconnect the unit from all power sources before servicing. The unit may be energized from multiple sources. The potential for electric shock exists.

See pages 10 and 14.

Caution Statements

The following equipment cautions appear in the text and are repeated here for emphasis.

CAUTION

This load is designed for operation in a horizontal position only, with the mounting brackets down. Operation in any other orientation will cause insufficient cooling of the unit leading to premature failure.

See pages 4.

CAUTION

Blocking should be used to support the load to avoid damage to the RF connector. The RF connector could extend up to 4.5 inches from the body of the load (depending on configuration).

See pages 5.

CAUTION

If installed, connect optional interlock before applying RF power.

See pages 9.

CAUTION

Oil is slippery. If a leak occurs, be careful not to fall.

See pages 10.

CAUTION

Use only Bird coolant, P/N 5-1070, to prevent damage to the load.

See pages 12.

CAUTION

Blocking should be used to support the load to avoid damage to the interlock thermoswitch.

See pages 14.

Safety Statements

USAGE

ANY USE OF THIS INSTRUMENT IN A MANNER NOT SPECIFIED BY THE MANUFACTURER MAY IMPAIR THE INSTRUMENT'S SAFETY PROTECTION.

USO

EL USO DE ESTE INSTRUMENTO DE MANERA NO ESPECIFICADA POR EL FABRICANTE, PUEDE ANULAR LA PROTECCIÓN DE SEGURIDAD DEL INSTRUMENTO.

BENUTZUNG

WIRD DAS GERÄT AUF ANDERE WEISE VERWENDET ALS VOM HERSTELLER BESCHRIEBEN, KANN DIE GERÄTESICHERHEIT BEEINTRÄCHTIGT WERDEN.

UTILISATION

TOUTE UTILISATION DE CET INSTRUMENT QUI N'EST PAS EXPLICITEMENT PRÉVUE PAR LE FABRICANT PEUT ENDOMMAGER LE DISPOSITIF DE PROTECTION DE L'INSTRUMENT.

IMPIEGO

QUALORA QUESTO STRUMENTO VENISSE UTILIZZATO IN MODO DIVERSO DA COME SPECIFICATO DAL PRODUTTORE LA PROZIONE DI SICUREZZA POTREBBE VENIRNE COMPROMESSA.

SERVICE

SERVICING INSTRUCTIONS ARE FOR USE BY SERVICE - TRAINED PERSONNEL ONLY. TO AVOID DANGEROUS ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICING UNLESS QUALIFIED TO DO SO.

SERVICIO

LAS INSTRUCCIONES DE SERVICIO SON PARA USO EXCLUSIVO DEL PERSONAL DE SERVICIO CAPACITADO. PARA EVITAR EL PELIGRO DE DESCARGAS ELÉCTRICAS, NO REALICE NINGÚN SERVICIO A MENOS QUE ESTÉ CAPACITADO PARA HACERIO.

WARTUNG

ANWEISUNGEN FÜR DIE WARTUNG DES GERÄTES GELTEN NUR FÜR GESCHULTES FACHPERSONAL.

ZUR VERMEIDUNG GEFÄHRLICHE, ELEKTRISCHE SCHOCKS, SIND WARTUNGSARBEITEN AUSSCHLIEßLICH VON QUALIFIZIERTEM SERVICEPERSONAL DURCHZUFÜHREN.

ENTRENTIEN

L'EMPLOI DES INSTRUCTIONS D'ENTRETIEN DOIT ÊTRE RÉSERVÉ AU PERSONNEL FORMÉ AUX OPÉRATIONS D'ENTRETIEN. POUR PRÉVENIR UN CHOC ÉLECTRIQUE DANGEREUX, NE PAS EFFECTUER D'ENTRETIEN SI L'ON N'A PAS ÉTÉ QUALIFIÉ POUR CE FAIRE.

ASSISTENZA TECNICA

LE ISTRUZIONI RELATIVE ALL'ASSISTENZA SONO PREVISTE ESCLUSIVAMENTE PER IL PERSONALE OPPORTUNAMENTE ADDESTRATO. PER EVITARE PERICOLOSE SCOSSE ELETTRICHE NON EFFETTUARRE ALCUNA RIPARAZIONE A MENO CHE QUALIFICATI A FARLA. CONNECT INTERLOCK TO TRANSMITTER BEFORE OPERATING.

BRANCHER LE VERROUILLAGE À L'ÉMETTEUR AVANT EMPLOI.

CONECTE EL INTERBLOQUEO AL TRANSMISOR ANTES DE LA OPERACION.

VOR INBETRIEBNAHME VERRIEGELUNG AM SENDER ANSCHLIESSEN.

PRIMA DI METTERE IN FUNZIONE L'APPARECCHIO, COLLEGARE IL DISPOSITIVO DI BLOCCO AL TRASMETTITORE.

About This Manual

This manual covers the operating and maintenance instructions for the following models:

8860

Changes to this Manual

We have made every effort to ensure this manual is accurate. If you discover any errors, or if you have suggestions for improving this manual, please send your comments to our Solon, Ohio factory. This manual may be periodically updated. When inquiring about updates to this manual refer to the part number and revision on the title page.

Chapter Layout

Introduction — Describes the features of the Bird Termaline, Semiconductor, RF Load Resistor lists equipment supplied and optional equipment, and provides power-up instructions.

Theory of Operation — Describes how the Termaline, Semiconductor, RF Load Resistor works and its functions. **Installation** — Describes the how to install the Termaline, Semiconductor, RF Load Resistor.

Operation with Blower — Describes procedures require for operating the load resistor equipped with a blower unit.

Maintenance — Lists routine maintenance tasks as well as troubleshooting for common problems. Specifications and parts information are also included.

TABLE OF CONTENTS

Safety Precautionsi
Safety Symbolsii
Warning Statements
Caution Statementsiv
Safety Statements
About This Manual viii
Changes to this Manual
Chapter Layout
Chapter 1 Introduction
Items Supplied
Items Required but not Supplied1
Optional Accessories1
Chapter 2 Theory of Operation
Load Resistor
Coolant
Thermal Interlock
Chapter 3 Installation
Unpacking and Inspection
Site and Shelter Requirements
Tools Required
Mounting the Load Resistor
Vent Plug
Thermoswitch
Thermoswitch Installation
IThermoswitch Wiring Installation6
Connecting the RF Power
13-30 Coupling
Swivel Flanged Coupling
Unflanged Coupling
Chapter 4 Operating Instructions
Normal Operation
Operation Under Abnormal Conditions
Shutdown
Emergency Shutdown
Chapter 5 Maintenance
Troubleshooting
Routine Maintenance
Inspect the Load
Clean the Load
Inspect the Coolant
RF Assembly Resistance Test
DC Resistance Measurement
Repair

Replacing the RF Connector	
Repairing the Load Resistor	
Storage and Shipment	
Storing the Load Resistor	
Shipping the Load Resistor	
Customer Service	
Specifications	
Replacement Parts	
Available "QC" Type Connectors	
Limited Warranty	

CHAPTER I

Bird 8860 Series Loads are portable 50 ohm coaxial RF transmission line terminations, designed for frequency ranges of DC – 2000 MHz. Bird 8860D Series Loads are identical, except that they are designed for the UHF (470 – 860 MHz) band. They provide accurate, dependable, and low reflection line terminations. Up to 1500 watts of RF power can be dissipated.

The load has a coolant chamber surrounded by radiator fins. The front and rear fins form mounting flanges which can be used as supports for freestanding use or as brackets for fixed mounting. A vent plug at the top of the unit relieves internal pressure from coolant expansion. The load's simple and rugged design minimizes maintenance requirements.

Items Supplied



Load Resistor is pre-filled with coolant at the factory

- Load Resistor:
- Shipping Plug
- Vent Plug
- Instruction Manual

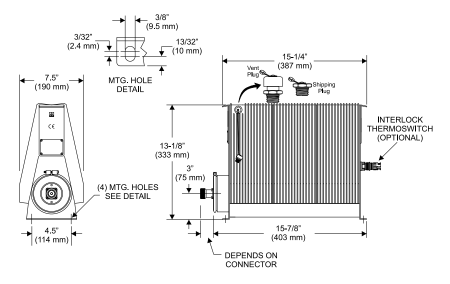
Items Required but not Supplied

• Coupling Kit: Connects the load to the RF line

Optional Accessories

Interlock Thermoswitch: Automatically shuts off the transmitter to prevent overheating of the load

Figure 1 Bird 8860 Series Outline Drawing



CHAPTER 2

Load Resistor

Bird 8860 Loads consist of a thin-film-on-ceramic resistor immersed in a dielectric coolant. The resistor, individually selected for its accuracy, is enclosed in a special housing. When surrounded by the coolant, this produces a uniform, practically reflectionless line termination over the specified frequencies.

Coolant

The load is cooled by natural fluid and air convection currents. The coolant, chosen for its dielectric and thermal characteristics, carries heat from the resistor to the walls of the cooling tank, where radiator fins surrounding the tank transfer the heat to the air.

When the coolant is heated, thermal expansion causes an increase in the internal pressure. The vent plug relieves this pressure while protecting the opening from dirt or other contaminants.

Thermal Interlock

Loads can be supplied with an optional passive overtemperature thermoswitch. Normally closed, it opens at the maximum safe load temperature of 236 °C (457 °F), turning off transmitter power. The interlock system will not permit reoperation of the transmitter until the load has reached a lower, safe temperature.

CHAPTER 3

This chapter provides information for on-site requirements, unpacking, inspection, and preparing the load for use.

Unpacking and Inspection

- 1. Carefully inspect shipping container for signs of damage.
 - If the shipping container is damaged, do not unpack the unit. Immediately notify the shipping carrier and Bird Technologies.
 - If the shipping container is not damaged, unpack the unit. Save shipping materials for repackaging.
- 2. Inspect unit for visual signs of damage.

NOTE

If there is damage, immediately notify the shipping carrier and Bird Technologies.

Site and Shelter Requirements

The unit should be operated in a dry, dust and vibration free environment.

Do not use outdoors or in areas of condensing humidity.

The ambient temperature range should remain between +5 to +40 °C (+41 to +104 °F) for proper operation.

Allow at least 12" (305 mm) of clearance around the unit to permit an unimpeded access of convection air currents for adequate heat dissipation.

Place the unit as close as possible to the transmitting equipment, to permit the shortest possible cable length.

Tools Required

The following tools and supplies will be required to prepare the unit for use:

- Wrenches
- Screwdrivers
- Bolt and nut sets or lag screws for mounting) $(\frac{3}{8}$ "(9.53 mm) max. diameter)

These tools and supplies are required for optional thermoswitch installation:

- 9/16 Hex wrench
- Pipe sealing compound (Loctite 567, or equivalent)
- Soldering Iron and solder
- Torque Wrench

Mounting the Load Resistor

CAUTION

This load is designed for operation in a horizontal position only, with the mounting brackets down. Operation in any other orientation will cause insufficient cooling of the unit leading to premature failure.

These loads are equipped for either portable use or fixed installation. The mounting brackets on the front and rear faces have four mounting slots arranged in a $4^{1}/_{2}$ " x $14^{7}/_{32}$ " rectangle (114.3 x 361.2 mm). Use a screw with a $\frac{3}{8}$ " (9.53 mm) diameter max.

The following instructions are for mounting the unit to a suitable surface.

- 1. Place the unit on a flat surface.
- 2. Insert the bolts through the surface and the mounting slots.

Secure the bolts with nuts and lock washers.

Vent Plug

WARNING

The vent plug must be installed at all times when the unit is in operation or cooling. Always check to ensure vent plug is installed prior to operation.

Failure to do so WILL result in damage to the equipment and endanger the operator's safety.

Before placing the attenuator into service, the solid shipping plug, P/N 2450-049, must be removed and replaced by the spring loaded vent plug, P/N 2450-094. The two plugs are linked together by a short length of bead chain.

- 1. Locate the vent hole for the plug, located at the top left hand side near the front. See Figure 1 on page 1.
- 2. Remove the shipping plug.
- 3. Verify the O-Ring is installed on the vent plug.
- 4. Install the vent plug.

Thermoswitch

As an option, the load may be provided with a thermoswitch assembly, P/N 8890-008. The thermoswitch is used as an interlock switch to disable transmitter power if the coolant temperature exceeds a preset temperature, thus preventing possible damage from accidental power overloading from the transmitter or equipment malfunction.

The thermoswitch It is normally closed, opening at 236 °C (457 °F), with a rating of 10A @ 120Vac and 5A @ 230Vac. Since the thermoswitch is connected in series with the transmitter interlock, it cuts off transmitter power if the coolant temperature exceeds this value.

The assembly consists of:

- Thermoswitch P/N 8890-005
- Connector P/N 2450-018

Thermoswitch Installation

- 1. Remove the vent plug.
- 2. Verify the O-Ring is installed on the shipping plug.
- 3. Install the shipping plug.

CAUTION

Blocking should be used to support the load to avoid damage to the RF connector. The RF connector could extend up to 4.5 inches from the body of the load (depending on configuration).

4. Stand the unit on its front, supporting it so that the connector is not damaged.

NOTE

In this position, there is no danger of the coolant pouring out through the socket plug hole.

5. Remove the socket plug from the location of the thermoswitch , using a $\frac{9}{16}$ " hex wrench. See <u>Figure 1 on page 1</u>

NOTE

Do not contaminate the coolant with pipe sealing compound.

- 6. Sparingly apply pipe sealing compound to the external threads, only,
- 7. Install the thermoswitch in place of the plug. Torque to 40 +/-2 ft-lbs.
- 8. Lower the unit back onto its feet.
- 9. Check for coolant leaks.

WARNING

The vent plug must be used at all times when the unit is in operation or cooling. Always check to ensure vent plug is installed prior to operation.

Failure to do so WILL result in damage to the equipment and endanger the operator's safety.

- 10. Remove the shipping plug.
- 11. Verify the O-Ring is installed on the vent plug.
- 12. Install the vent plug.

Thermoswitch Wiring Installation

- 1. Unscrew the large knurled ring-nut (A) at the lower end of the coupling jack assembly.
- 2. Pull the large knurled ring-nut (A) off the thermoswitch jack (B). See Figure 2.
- 3. Unscrew the small knurled cover fitting (C) from the base plug (D) of the connector to release the base.
- 4. Thread the control switch wires through the clamp (E) with the washers (F) inside and with its threaded fitting in place.
- 5. Service the control switch wire with short tips and put spaghetti sleeves over the wire ends if necessary.
- 6. Securely solder the control switch leads to the lugs (G) of the connector base.

NOTE

The ring-nut (A) must be in place over the base plug (D) with the knurled end facing out.

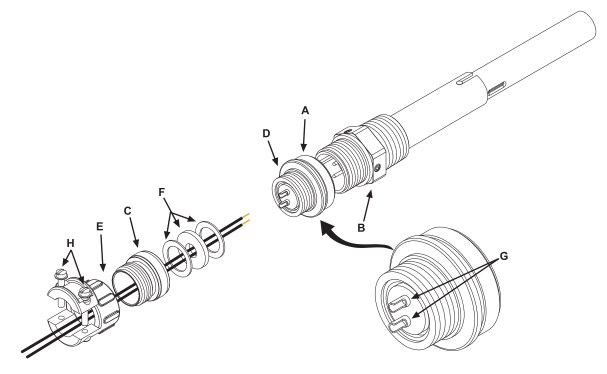
- 7. Screw on the cover ring (C).
- 8. Fasten the cable clamp (E) in place.
- 9. Tighten both yoke screws (H).
- 10. Push the plug back on the thermoswitch.
- 11. Tighten the knurled ring-nut (A).

NOTE

Do not attempt to operate the equipment without the interlock attached.

12. Connect the Thermoswitch wiring to the transmitter's interlock.

Figure 2 Thermoswitch Assembly



Connecting the RF Power

Before first using the load, perform the following steps.

- 1. Wipe all connectors and insulator surfaces on the transmission line face with a clean soft cloth.
- 2. Check the RF input connector for signs of wear, damage, or dirt.
- 3. Clean the connector if necessary. Use a self-drying, non-residue forming contact cleaner on the interior portions of the connector.
- 4. Check the input resistance of the load. Refer to <u>"RF Assembly Resistance Test" on page 12</u> for details.
- 5. The RF transmission line can be attached using standard coaxial line coupling kits.

WARNING

Never attempt to disconnect RF equipment from the transmission line while RF power is being applied. Leaking RF energy is a potential health hazard.

"QC" Connector Coupling — Use 50 ohm coaxial cable such as RG-218/U or -220/U (-17A or -19A), appropriate for the frequency and power level of operation. Use a cable connector which will mate with the one on the load.

13-30 Coupling

Use 50 ohm coaxial cable such as RG-8A/U, RG-9U, RG-213/U, or equivalent with a male 13-30 plug.

Swivel Flanged Coupling



To couple the swivel flange with a flanged RF transmission line, use an appropriate coupling kit. Refer to Figure 3.

- 1. Insert the center bullet.
- 2. Push it in until it is fully seated.
- 3. Connect the coaxial input in a straight line.
- 4. Push carefully on the center conductor to close.

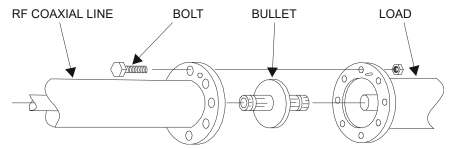
NOTE

The swivel flange on the load makes connection independent of the orientation of the fixed flange on the coaxial input outer conductor.

- 5. Insert the bolt sets.
- 6. Tighten evenly all around to transmission line manufacturer's recommended torque.

Note: Use all of the bolts.

Figure 3 Swivel Flanged Coupling

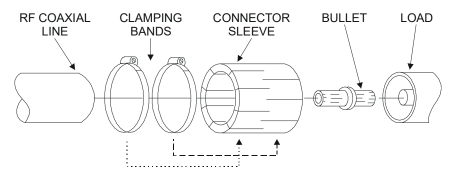


Unflanged Coupling

To couple the unflanged connector with an unflanged RF line, use an appropriate coupling kit. Refer to <u>Figure 4</u> while following the instructions below:

- 1. Insert the center bullet.
- 2. Bottom it on the midpoint nibs.
- 3. Position the outer sleeve, with clamping bands, over the input connector.
- 4. Set the transmission line snugly against the coupling stops.
- 5. Position the clamping bands evenly about 3/4" from the ends of the sleeve.
- 6. Tighten the clamping bands.

Figure 4 Unflanged Coupling



CHAPTER 4

OPERATING INSTRUCTIONS

WARNING

The vent plug must be installed at all times when the unit is in operation or cooling. Always check to ensure vent plug is installed prior to operation. Failure to do this could result in damage to the equipment and endanger the operator's safety.

WARNING

Do not touch the load during operation. During operation, load surfaces are extremely hot. Touching the load during or after operation may cause burns.

CAUTION

If installed, connect optional interlock before applying RF power.

Normal Operation

Bird 8860 series Loads have no indicators or operating controls. They require no special operating procedures or surveillance when their performance limits are not exceeded. Follow the instructions for the specific transmitter equipment.

Operation Under Abnormal Conditions

The load can be subjected to moderate overloads for short periods. If this is likely, make sure the interlock is properly connected to prevent damage to the load.

Shutdown

These loads are passive devices, so have no way of being turned off. Turn off RF power at the source.

WARNING

Never attempt to disconnect RF equipment from the transmission line while RF power is being applied. Leaking RF energy is a potential health hazard.

Emergency Shutdown

Turn off RF power at the source.

If the interlock thermoswitch is properly connected, RF power will be automatically turned off when the coolant temperature reaches an unsafe level.

CHAPTER 5

This chapter covers cleaning, inspection, trouble-shooting, and specifications for the Bird 8860 series loads.

WARNING

Never attempt to disconnect RF equipment from the transmission line while RF power is being applied. Leaking RF energy is a potential health hazard.

WARNING

Disconnect the unit from all power sources before servicing. The unit may be energized from multiple sources. The potential for electric shock exists.

CAUTION

Oil is slippery. If a leak occurs, be careful not to fall.

Troubleshooting

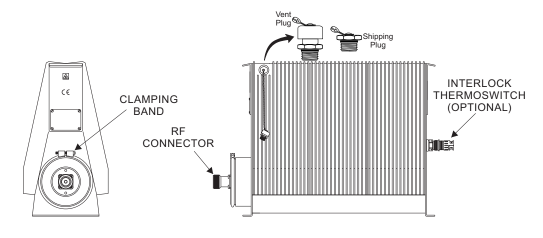
The table below contains troubleshooting information for problems which can occur during normal operation. This manual cannot list all malfunctions that may occur, or their corrective actions. If a problem is not listed or is not corrected by the listed actions, notify a qualified service center.

Problem	Possible Cause	Correction	
Leaking coolant	Loose clamping band	Tighten the clamping band	
	Defective or improperly installed O-ring	Replace the O-ring (See <u>"Repairing the Load Resistor" on page 14</u>)	
High or low DC	Loose RF connector	Tighten connector	
resistance	Faulty RF input connector	Model 8860: Replace connector (See <u>"Replacing</u> the RF Connector" on page 14)	
		All other models: Return the unit for service	
	Faulty resistor	Replace the resistor (See <u>"Repairing the Load Resistor" on page 14</u>)	
Overheating radiator	RF power too high	Lower RF power	
	Coolant level too low	Check the coolant level. Add coolant if necessary (See <u>"Inspect the Coolant" on page 11</u>)	
	Coolant degraded	Replace the coolant (See <u>"Inspect the Coolant" on page 11</u>)	
	Faulty resistor	Replace the resistor (See <u>"Repairing the Load Resistor" on page 14</u>)	

Routine Maintenance

Figure 5 shows the location of components which may be referred to in this section.

Figure 5 Maintenance and Repair Locations



Inspect the Load

- Inspect the unit every six months.
 - a. Check for coolant leakage around the clamping band.
 - b. Check for coolant leakage around the thermoswitch.
 - c. Check for corrosion.

Clean the Load

- The outside surface of the unit should be wiped free of dust and dirt when necessary.
- Clean the cooling fins.

NOTE

Excessive dust on the cooling fins will interfere with heat dissipation.

• Clean the RF connector, both metallic and insulating surfaces, with a dry, non-residue forming solvent.

Inspect the Coolant

Coolant lifetime will vary greatly depending on the operating temperature.

- Heavy Use (full RF power for long times, high ambient temperature, 50 Hz AC supply): Inspect the coolant every 500 hours.
- Light Use (fraction of full power, low ambient temperature, 60 Hz AC supply): Inspect coolant every 2,000 hours.

NOTE

Correct any coolant leakage before inspection. (See "Troubleshooting" on page 10).

To inspect the coolant:

1. Remove the load resistor (See <u>"Repairing the Load Resistor" on page 14</u>).

CAUTION

Use only Bird coolant, P/N 5-1070, to prevent damage to the load.

- The coolant should be clear, with a faint yellow tinge, and have a slightly sweet smell.
- If coolant is black with a burnt or acrid smell, drain it and add about 1.5 gal (5.7 L) of coolant.
- 2. With the load still on end, the coolant level should be $3\frac{5}{8}$ (92 mm) below the top surface of the resistor assembly mounting ring, at ambient temperature.
- 3. Add coolant if necessary.
- 4. Install the load resistor (See <u>"Repairing the Load Resistor" on page 14</u>).

RF Assembly Resistance Test



These tests are by no means a necessity to the operation of the load but merely guidelines for the users information.

Accurate measurement of the DC resistance between the inner and outer conductors of the RF input connector will provide a good check of the condition of the load resistor.

Checking the DC resistance is simply used to measure a change in the resistance over time. Tracking the DC resistance should start *before* the unit is first put into service. Perform the following steps and record the value for future comparison. The resistor should provide at least 5,000 hours of operation before requiring any additional service. DC resistance should be measured annually.

Preparation:

- Tools: Common hand tools.
- Ohmmeter with an accuracy of ± 1% at 50 ohms (or use a resistance bridge).
- Use low resistance leads, preferably a short piece of 50 ohm coaxial cable fitted with an appropriate connector or alligator clips.
- Temperature of the load should be stabilized between 20°C to 25°C (68°F to 77°F).

DC Resistance Measurement

WARNING

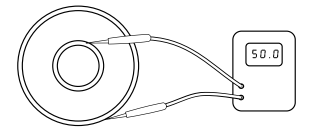
Never attempt to connect or disconnect RF equipment from the transmission line while RF power is being applied. Leaking RF energy is a potential health hazard.

NOTE

It is recommended that this resistance check be performed each time the load is to be used.

- 1. Turn off RF power and interlock circuitry before making any disconnections.
- 2. Disconnect the RF coaxial line.
- 3. Connect the multimeter test leads across the center and outer conductor of the load resistor. See Figure 6.
- 4. Record the value of the resistance *before* the load is put into service. Compare subsequent values with the latest reading. If the values vary more than 1 ohm this could be an indication of a failing resistive element.

Figure 6 Measuring DC Resistance



Repair

WARNING

Disconnect the unit from all power sources before servicing. The unit may be energized from multiple sources. The potential for electric shock exists.

Replacing the RF Connector

The following procedure may be used to remove and relace Bird QC connectors.

NOTE

If not using the LC connector normally supplied, the frequency and power must be limited to the capabilities of the connector.

- 1. Remove four 8-32 round head machine screws from the corners of the connector flange.
- 2. Pull the connector straight out.
- 3. Align the replacement connectors center contact pin with the socket and seat QC connector.
- 4. Install four 8-32 round head machine screws in the corners of the connector flange to secure the QC connector in place.

Repairing the Load Resistor

- 1. Remove the vent plug.
- 2. Verify the O-Ring is installed on the shipping plug.
- 3. Install the shipping plug.

CAUTION

Blocking should be used to support the load to avoid damage to the interlock thermoswitch.

4. Supporting the unit to prevent damage to the interlock thermoswitch, stand it on its back with the RF connector end up.

NOTE

In this position there is no danger of the coolant pouring out through the resistor hole.

- 5. Unscrew and remove the clamping band.
- 6. Lift the load resistor assembly out of the tank.
- 7. Allow any coolant to drip back into the tank.

NOTE

The O-Ring should be free of twists and positioned evenly around the flange of the resistor housing. If the O-ring shows signs of deterioration (e.g. is no longer pliable or has surface cracks) replace it.

- 8. Inspect the coolant, see <u>"Inspect the Coolant" on page 11</u>.
- 9. Install the load resistor assembly.



The load resistor assembly cannot be disassembled any further.

- 10. Put the clamping band in place and tighten it.
- 11. Lower the unit back onto its feet.
- 12. Check all seals for signs of leaks.

WARNING

The vent plug must be installed at all times when the unit is in operation or cooling. Always check to ensure vent plug is installed prior to operation.

Failure to do this could result in damage to the equipment and endanger the operator's safety.

- 13. Remove the shipping plug.
- 14. Verify the O-Ring is installed on the vent plug.
- 15. Install the vent plug.

Storage and Shipment

Storing the Load Resistor

1. Cover Bird 8890 Loads before storing to keep out dust and dirt.

NOTE

When storing the load it is not necessary to install the shipping plug.

2. Store in a dry, dust-free environment where the ambient temperature will remain between -40 and +45 °C (-40 to +113 °F).

Shipping the Load Resistor

The unit may be shipped with its dielectric coolant; however, do not ship the unit with its dielectric coolant if the unit has developed a leak. Drain the coolant first.

- 1. Remove the vent plug.
- 2. Verify the O-Ring is installed on the shipping plug.
- 3. Install the shipping plug.

NOTE

With the shipping plugs installed, it is not necessary to empty out the coolant.

- 4. Wrap the vent plug with padding and tape it to the side of the load for protection.
- 5. Wrap the connector in padding.
- 6. Pack and brace the load in a sturdy wooden crate for shipment.

NOTE

All instruments returned for service must be shipped prepaid and to the attention of the Customer Service Group. See <u>"Customer Service" on page 16</u>.

Customer Service

Any maintenance or service procedure beyond the scope of those in this chapter should be referred to a qualified service center.

If the unit needs to be returned for any reason, request an Return Material Authorization (RMA) through the Bird Technologies website. All instruments returned must be shipped prepaid and to the attention of the RMA number.

Bird Service Center

30303 Aurora Road Cleveland (Solon), Ohio 44139-2794 Fax: (440) 248-5426 E-mail: *bsc@birdrf.com*

For the location of the Sales Office nearest you, visit our Web site at:

http://www.birdrf.com

Specifications

Frequency Range			
8862D, 8862D13-30, 8864D	470 – 860 MHz		
All other models	DC – 2000 MHz		
Power Rating	1500 W continuous duty		
Impedance, Nominal	50 ohms		
VSWR [*] 8862D, 8862D13-30, 8864D	1.065		
All other models	DC – 1 GHz: 1.1 1 – 2 GHz: 1.25		
Connectors			
8860	Female LC		
8861	1-5/8" unflanged		
8862, 8862D	1-5/8" EIA flanged		
8862D13-30	Female 13-30		
8863	3-1/8" unflanged		
8864, 8864D	3-1/8" EIA flanged		
Interlock Thermoswitch	Normally closed. Opens at 236°C (457°F)		
Thermoswitch Rating			
115 Vac	10 A		
230 Vac	5 A		
Ambient Temperature	-40 to +45 °C (-40 to +113 °F)		
Altitude [†]	1520 m (5000 ft.)		
Humidity	95% noncondensing max		
Cooling method	Oil dielectric and convection currents		
Dimensions	17.5" L x 7.5" W x 13 ¹ ⁄ ₈ " H (445 x 190 x 334 mm)		
Weight, Nominal	27.8 lb. (12.6 kg)		
Finish	Grey Powder Coat		

* For model 8860, VSWR is measured using a female type N connector.
† Derate RF power by 250 W for every 305m (1,000 ft.) above 1,520m (5,000 ft.)

Replacement Parts

Description	Qty	Part Number
RF Load Resistor	1	
8860		8890A050
8861		8895-015
8862, 8862D		8892-015
8862D13-30		8862-017
8863		8897-003
8864		8891-050
8864D		8891-071
Resistor O-Ring	1	5-230
Clamping Band Assembly	1	2430-055
Plug	1	
Vent		2450-094
Shipping		2450-049
Overtemp Thermoswitch	1	8890-008
Coolant, 1.5 gal (5.7 liter)	1	5-1070-3
Radiator Assembly	1	8860-002
Access Plug 3/4"-14 Hex Socket	1	5020-103

Available "QC" Type Connectors

Connector	Part Number
BNC-Female	4240-125
BNC-Male	4240-132
C-Female	4240-100
C-Male	4240-110
HN-Female	4240-268
HN-Male	4240-278
LC-Female [*]	4240-031
LC-Male	4240-025
Open Term. # 10-32 Nut	4240-080
LT-Female	4240-018
LT-Male	4240-012
N-Female	4240-062
N-Male	4240-063
SC-Female	4240-090
SMA-Female	4240-336
SMA-Male	4240-334
7/16 Jack, IEC Type 169-4	4240-344
7/16 Plug, IEC Type 169-4	4240-363
Mini UHF-Female	4240-346
UHF-Female	4240-050
UHF-Male	4240-179
1-5/8" EIA Fixed	4240-096
1-5/8" EIA Swivel	4240-208
7/8" EIA	4240-002
TNC-Female	4240-156
TNC-Male	4240-160

* Normally supplied on the 8860

Limited Warranty

All products manufactured by Seller are warranted to be free from defects in material and workmanship for a period of one (1) year, unless otherwise specified, from date of shipment and to conform to applicable specifications, drawings, blueprints and/or samples. Seller's sole obligation under these warranties shall be to issue credit, repair or replace any item or part thereof which is proved to be other than as warranted; no allowance shall be made for any labor charges of Buyer for replacement of parts, adjustment or repairs, or any other work, unless such charges are authorized in advance by Seller.

If Seller's products are claimed to be defective in material or workmanship or not to conform to specifications, drawings, blueprints and/or samples, Seller shall, upon prompt notice thereof, either examine the products where they are located or issue shipping instructions for return to Seller (transportation charges prepaid by Buyer). In the event any of our products are proved to be other than as warranted, transportation costs (cheapest way) to and from Seller's plant, will be borne by Seller and reimbursement or credit will be made for amounts so expended by Buyer. Every such claim for breach of these warranties shall be deemed to be waived by Buyer unless made in writing within ten days from the date of discovery of the defect.

The above warranties shall not extend to any products or parts thereof which have been subjected to any misuse or neglect, damaged by accident, rendered defective by reason of improper installation or by the performance of repairs or alterations outside of our plant, and shall not apply to any goods or parts thereof furnished by Buyer or acquired from others at Buyer's request and/or to Buyer's specifications. Routine (regularly required) calibration is not covered under this limited warranty. In addition, Seller's warranties do not extend to the failure of tubes, transistors, fuses and batteries, or to other equipment and parts manufactured by others except to the extent of the original manufacturer's warranty to Seller.

The obligations under the foregoing warranties are limited to the precise terms thereof. These warranties provide exclusive remedies, expressly in lieu of all other remedies including claims for special or consequential damages. SELLER NEITHER MAKES NOR ASSUMES ANY OTHER WARRANTY WHATSOEVER, WHETHER EXPRESS, STATUTORY, OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS, AND NO PERSON IS AUTHORIZED TO ASSUME FOR SELLER ANY OBLIGATION OR LIABILITY NOT STRICTLY IN ACCORDANCE WITH THE FOREGOING.