

# POWER AMPLIFIER SERVICE MANUAL

# POWER BASE-2° & 800CSL<sup>™</sup>

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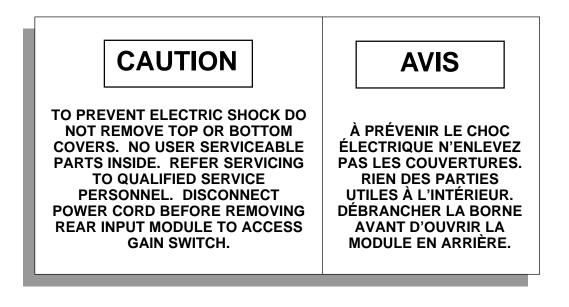
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The information furnished in this manual does not include all of the details of design, production, or variations of the equipment. Nor does it cover every possible situation which may arise during installation, operation or maintenance. If you need special assistance beyond the scope of this manual, please contact the Crown Technical Support Group.

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### WARNING

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE!

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### Introduction

This manual contains service information on Crown power amplifiers. It is designed to be used in conjunction with the applicable Owner's Manual. However, some important information is duplicated in this Service Manual in case the Owner's Manual is not readily available.

#### NOTE: THE INFORMATION IN THIS MANUAL IS INTENDED FOR USE BY AN EXPERIENCED TECHNICIAN ONLY!

#### **SCOPE**

This Service Manual includes several sections. These sections include Parts Ordering, Specifications, Voltage Conversion, Circuit Theory, Factory Test Procedures, Mechanical Parts Lists, and Module Parts Lists. Schematics are attached. Note that component parts with circuit board comprise a complete module. Module part numbers are always associated with a specific circuit board, although an unpopulated circuit board may be built up with different parts to create different modules. Note that Crown does not sell blank (unpopulated) circuit boards. Each of the compact audio power amplifiers are designed for professional or commercial use. Providing high power amplification from 20Hz to 20KHz with minimum distortion, they feature balanced inputs with bridged and parallel monophonic capability. Specific features vary depending on model family.

#### WARRANTY

Each Owner's Manual contains basic policies as related to the customer. In addition it should be stated that this service documentation is meant to be used only by properly trained service personnel. Because most Crown products carry a 3 Year Full Warranty (including round trip shipping within the United States), all warranty service should be referred to the Crown Factory or Authorized Warranty Service Center. See the applicable Owner's Manual for warranty details. To find the location of the nearest Authorized Service Center or obtain instructions for receiving Crown Factory Service please contact the Crown Technical Support Group (within North America) or your Crown/ Amcron Importer (outside North America).

#### Crown Technical Support Group Factory Service Parts Department

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### Parts

#### GENERAL INFORMATION

Later sections include both mechanical and electrical parts lists for this product. The parts listed are current as of the date printed. Crown reserves the right to modify and improve its products for the benefit of its customers.

#### PART NUMBERING SYSTEMS

As of the printing of this manual, Crown is using two numbering systems. The elder system always uses eight characters. The first character is a letter. Common letters used are C, D, H, M, P, and Q. The second through sixth characters are numbers. The numbers build sequentially (for each prefix letter) as new parts are added to our parts inventory system. (In some cases there will be a space then a four character number after the prefix letter; the space is considered a character.) The seventh character is usually a hyphen, though it may be a letter to indicate a revision or special note. The last character is called a check-digit, and is useful to Crown for internal tracking.

Crown is in the process of converting to a new part number system. Length may vary from eight to twelve characters. There is still a letter prefix, then five numbers. These five numbers identify a type of part. The seventh character is a hyphen. Remaining characters identify the details of the type of part identified by the first part of the number.

### STANDARD AND SPECIAL PARTS

Many smaller electrical and electronic parts used by Crown are stocked by and available from electronic supply houses. However, some electronic parts that appear to be standard are actually special. A part ordered from Crown will assure an acceptable replacement. Structural items such as modules and panels are available from Crown only.

#### **ORDERING PARTS**

When ordering parts, be sure to give the product model, and include a description and part number (CPN/DPN) from the parts listing. Price quotes are available on request.

#### SHIPMENT

Shipment will be normally made by UPS or best other method unless you specify otherwise. Shipments are made to and from Elkhart, Indiana USA, only. Established accounts with Crown will receive shipment freight prepaid and will be billed. All others will receive shipment on a C.O.D. or pre-payment (check or credit card) basis.

#### TERMS

Normal terms are pre-paid. Net-30 Days applies to only those firms having pre-established accounts with Crown. If pre-paying, the order must be packed and weighed before a total bill can be established, after which an amount due will be issued and shipment made upon receipt of pre-payment. New parts returned for credit are subject to a 10% re-stocking fee, and authorization from the Crown Parts Department must be obtained before returning parts for credit.

Crown is not a general parts warehouse. Parts sold by the Crown Parts Department are solely for servicing Crown/Amcron products. **Part prices and availability are subject to change without notice.** 

#### Crown Parts Department

Mailing Address: PO Box 1000 Elkhart, IN USA 46515-1000

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### **Specifications**

Unless noted otherwise, all specifications are based on driving an 8 ohm load per channel, both channels driven, the sensitivity switch in the 26dB position, the AC supply is 120VAC at 60Hz. Crown specifications are guaranteed through the warranty period (normally 3 years). Because our testing methods are more stringent than our published specifications, every Crown amplifier will exceed its published specifications.

### POWER

#### Power

8 Ohm Stereo—320W/Ch 4 Ohm Stereo—400W/Ch 8 Ohm Bridge Mono—965W 4 Ohm Parallel Mono—680W 2 Ohm Parallel Mono—955W

*Load Impedances:* Rated for 16, 8, 4, and 2 (parallel mono only) Ohm operation; safe with all types of loads, even totally reactive loads.

*AC Mains:* 120VAC at 60 Hz with standard 3 wire grounded 15A connector with single voltage transformer and fan for North American units; 100VAC, 120VAC, 220VAC, and 240VAC at 50 or 60 Hz when equipped with universal transformer, applicable fan, and other applicable hardware with country specific power cord. Note that at 50 Hz fan speed is reduced.

### PERFORMANCE

*Frequency Response:* ±0.1dB from 20 Hz to 20 kHz at 1 Watt.

*Phase Response:* ±10° from 10 Hz to 20 kHz at 1 Watt.

*Signal to Noise Ratio:* Better than 105 dB (A-weighted) below max. average power from 20 Hz to 20 kHz.

*Total Harmonic Distortion (THD):* <0.05% from 20 Hz to 1 kHz, increasing linearly to 0.1% at 20 kHz at 170W.

*I.M. Distortion:* <0.05% from 10 milliwatts to 170W at 26 dB gain.

*Slew Rate:* >13V per microsecond.

Damping Factor: >1000 from 10 Hz to 400 Hz.

DC Offset: <10 millivolts.

*Input Impedance:* Nominally 20K ohms balanced; 10K ohms unbalanced.

*Output Impedance:* <10 milliohms in series with <2 microhenries.

*Protection Systems:* Output Device Emulation Protection (ODEP) limits drive in the event of dangerous dynamic thermal conditions without interrupting power. Current limiting for shorted load protection. DC/LF and common mode output current Fault circuitry to mute audio. Delay of 4 seconds from turn on mutes amplifier to prevent dangerous turn-on transients. High voltage fuse in main transformer primary and low voltage fuse in fan primary. Slew rate limiting to prevent RF burn out.

### MECHANICAL

Input Connectors: Balanced 1/4 inch phone jacks.

*Output Connectors:* Color-coded 5-way binding posts on 3/4 inch centers; spaced 3/4 inch apart.

Front Panel Controls: A rocker on/off power switch.

*Back Panel Controls:* A three-position switch which selects Stereo, Bridge-Mono, or Parallel-Mono mode; a two position input ground-lift switch, and level controls for each channel.

*Internal Controls:* A three-position switch selects 0.775V, 1.4V, or 26 dB voltage gain input sensitivity (all units manufactured with D 7911-7 main module or later; earlier models only allowed for 0.775V or 26 dB gain).

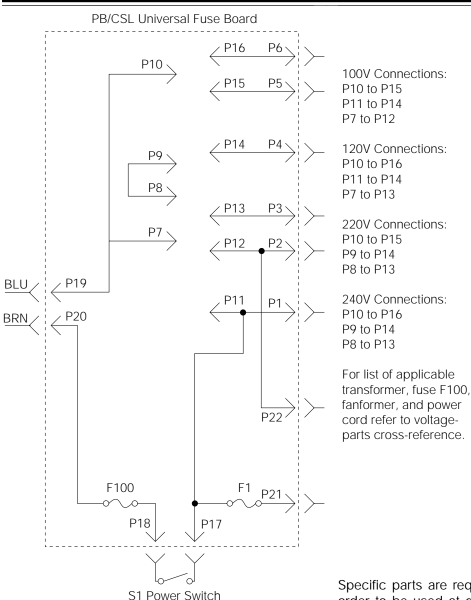
*Indicators:* Red Enable indicator shows on/off status of low-voltage power supply.

*Construction:* Black splatter-coat steel chassis with specially designed flow-through ventilation system.

*Mounting:* Standard EIA 310 front-panel rack mount with supports for supplemental rear corner mounting.

*Dimensions:* 19 inches wide, 3.5 inches high, 16 inches deep behind front mounting surface.

Weight: 32 lbs.



# Voltage Conversion

Note: The only versions of this product produced at the Crown Factory with international voltage capabilities built in are CSL versions built specifically for sale outside the United States. Specific parts are required for the PB-2/800CSL in order to be used at different international line voltages. Refer also to Mechanical Parts Lists.

| 100 to 120V AC Mains:             |           |
|-----------------------------------|-----------|
| 20A Fuse                          | A10285-28 |
| 0.5A Low Voltage Supply Fuse      | A10285-7  |
| Power Transformer (Universal)     | D 7599-0  |
| Power Transformer (United States) | D 6748-4  |
| Transmotor 120V 50 Hz             | H43338-5  |
| Transmotor 120V 60 Hz             | H43065-4  |
| 220V to 240V AC Mains:            |           |
| 10A Fuse                          | A10285-26 |
| 0.5A Low Voltage Supply Fuse      | A10285-7  |
| Power Transformer                 | D 7599-0  |
| Transmotor 120V 50Hz              | H43338-5  |
|                                   |           |

### **OVERVIEW**

It should be noted from the outset that the PB-1 and 460CSL amplifiers are electrically and mechanically identical products. The only differences, from a service perspective, are cosmetic. For the purposes of servicing the products, it should also be known that the CSL version has been on the market since 1992. Since the PB amplifiers have been in production since the mid-1980's there are a number of electrical and mechanical parts associated with the older PB models only. It is also important to realize that over time Crown has introduced numerous improvements to PB/CSL amplifiers. Though often changes are minor, and are made for a variety of reasons, a few changes have had a significant impact on the operation of the circuitry. This manual is up to date as of the time of writing. For additional information regarding these amplifiers, refer to the applicable Technical Notes provided by Crown for this product.

This section of the manual explains the general operation of a typical Crown power amplifier. Topics covered include Front End, Grounded Bridge, and ODEP. Due to variations in design from vintage to vintage (and similarities with other products Crown) the theory of operation remains simplified.

### **FEATURES**

Power Base/CSL amplifiers utilize numerous Crown innovations including grounded bridge and ODEP technologies. Cooling techniques make use of the what is essentially air conditioner technology. Air flows bottom to top, and front to side. Air flows a short distance across a wide heatsink. This type of air flow provides significantly better cooling than the "wind tunnel" technology used by many other manufacturers. Output transistors are of the metal can type rather than plastic case. This allows for a significantly higher thermal margin for the given voltage and current ratings. All devices used are tested and graded to ensure maximum reliability. Another electronic technique used is negative feedback. Almost all power amplifiers utilize negative feedback to control gain and provide stability, but Crown uses multiple nested feedback loops for maximum stability and greatly improved damping. Most Crown amplifiers have damping in excess of 1000 in the bass frequency range. This feedback, along with our compensation and ultra-low distortion output topology, make Crown amplifiers superior.

Features specific to the Power Base/CSL Series' in-

clude a single core transformer (one primary with two independent ungrounded secondaries), a full time full speed fan which also serves as the low voltage transformer, slew rate limiting, and audio muting for delay or protective action. This amplifier can operate in either a Bridged or Parallel Mono mode as well as dual (stereo). A sensitivity switch allows selection of input voltage required for rated output. Level controls are rear mounted. The only indicator provided tells the operator that the low voltage supply is energized. In general, the packaging of this model is designed for maximum watt/price/weight/size value. It is the most basic grounded bridge amplifier series now available from Crown.

For additional details refer to the specification section, or to the applicable Owner's Manual.

### FRONT END OPERATION

The front end is comprised of three stages: Balanced Gain Stage (BGS), Variable Gain Stage (VGS), and the Error Amp. Figure 1 shows a simplified diagram of a typical front end with voltage amplification stages.

#### Balanced Gain Stage (BGS)

Input to the amplifier is balanced. The shield may be isolated from chassis ground by an RC network to interrupt ground loops (early models did not have the Ground Lift feature) via the Ground Lift Switch. The non-inverting (hot) side of the balanced input is fed to the non-inverting input of the first op-amp stage. The inverting (negative) side of the balanced input is fed to the inverting input of the first op-amp stage. A potentiometer is provided for common mode rejection adjustment. Electrically, the BGS is at unity gain. (From an audio perspective, however, this stage actually provides +6dB gain if a fully balanced signal is placed on its input.) The BGS is a non-inverting stage. It's output is delivered to the Variable Gain Stage.

#### Variable Gain Stage (VGS)

Note: Older models only had two front end stages. The functions of this stage were combined, primarily, with those of the third.

From the output of the BGS, the signal goes to the VGS where gain is determined by the position of the Sensitivity Switch, and level is determined by the level control. VGS is an inverting stage with the input being fed to its op-amp stage. Because gain after this stage is fixed at 26dB (factor of 20), greater amplifier sensi-

tivity is achieved by controlling the ratio of feedback to input resistance. The Sensitivity Switch sets the input impedance to this stage and varies the gain such that the overall amplifier gain is 26 dB, or is adjusted appropriately for 0.775V or 1.4V input to attain rated output. Note that earlier models (before main modules built with D 7911-7 board) did not support the 1.4V sensitivity.

#### Error Amp

The inverted output from the VGS is fed to the noninverting input of the Error Amp op-amp stage through an AC coupling capacitor and input resistor. Amplifier output is fed back via the negative feedback (NFb) loop resistor. The ratio of feedback resistor to input resistor fixes gain from the Error Amp input to the output of the amplifier at 26 dB. Diodes prevent overdriving the Error Amp. Because the Error Amp amplifies the difference between input and output signals, any difference in the two waveforms will produce a near open loop gain condition which in turn results in high peak output voltage. The output of the Error Amp, called the Error Signal (ES) drives the Voltage Translators.

#### **VOLTAGE AMPLIFICATION**

The Voltage Translator stage separates the output of the Error Amp into balanced positive and negative drive voltages for the Last Voltage Amplifiers (LVAs), translating the signal from ground referenced  $\pm 15V$  to  $\pm Vcc$  reference. LVAs provide the main voltage amplification and drive the High Side output stages. Gain from Voltage Translator input to amplifier output is a factor of 25.2.

#### Voltage Translators

A voltage divider network splits the Error Signal (ES) into positive and negative drive signals for the balanced voltage translator stage. These offset reference voltages drive the input to the Voltage Translator transistors. A nested NFb loop from the output of the amplifier mixes with the inverted signal riding on the offset references. This negative feedback fixes gain at the offset reference points (and the output of the Error Amp) at a factor of -25.2 with respect to the amplifier output. The Voltage Translators are arranged in a common base configuration for non-inverting voltage gain with equal gain. They shift the audio from the  $\pm 15V$  reference LVA.

Also tied into the Voltage Translator inputs are ODEP limiting transistors and control/protection transistors. The ODEP transistors steal drive as dictated by the ODEP circuitry (discussed later). The control/protection transistors act as switches to totally shunt audio to ground during the turn-on delay, or during a DC/LF or Fault protective action.

#### Last Voltage Amplifiers (LVAs)

The Voltage Translator stage channels the signal to the Last Voltage Amplifiers (LVA's) in a balanced configuration. The +LVA and -LVA, with their push-pull effect through the Bias Servo, drive the fully complementary output stage. The LVAs are configured as common emitter amplifiers. This configuration provides sufficient voltage gain and inverts the audio. The polarity inversion is necessary to avoid an overall polarity inversion from input jack to output jack, and it

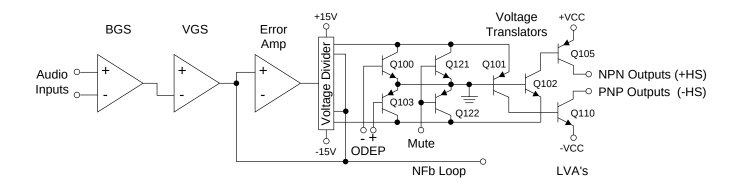


Figure 1. Typical Amplifier Front End and Voltage Amplification Stages.

allows the NFb loop to control Error Amp gain by feeding back to its non-inverting input (with its polarity opposite to the output of the VGS). With the added voltage swing provided by the LVAs, the signal then gains current amplification through the Darlington emitter-follower output stage.

### GROUNDED BRIDGE TOPOLOGY

Figure 2 is a simplified example of the grounded bridge output topology. It consists of four quadrants of three deep Darlington (composite) emitter-follower stages per channel: one NPN and one PNP on the High Side of the bridge (driving the load), and one NPN and one PNP on the Low Side of the bridge (controlling the ground reference for the rails). The output stages are biased to operate class AB+B for ultra low distortion in the signal zero-crossing region and high efficiency.

#### High Side (HS)

The High Side (HS) of the bridge operates much like a conventional bipolar push-pull output configuration. As the input drive voltage becomes more positive, the HS NPN conducts and delivers positive voltage to the load. Eventually the NPN devices reach full conduction and +Vcc is across the load. At this time the HS PNP is biased off. When the drive signal is negative going, the HS PNP conducts to deliver -Vcc to the load and the HS NPN stage is off. The output of the +LVA drives the base of predriver device. Together, the predriver and driver form the first two parts of the three-deep Darlington and are biased class AB. They provide output drive through the bias resistor, bypassing the output devices, at levels below about 100mW. An RLC network between the predriver and driver provide phase shift compensation and limit driver base current to safe levels. Output devices are biased class B, just below cutoff. At about 100mW output they switch on to conduct high current to the load. Together with predriver and driver, the output device provide an overall class AB+B output.

The negative half of the HS is almost identical to the positive half, except that the devices are PNP. One difference is that the PNP bias resistor is slighter greater in value so that PNP output devices run closer to the cutoff level under static (no signal) conditions. This is because PNP devices require greater drive current.

HS bias is regulated by Q18, the Bias Servo. Q18 is a Vbe multiplier which maintains approximately 3.3V Vce under static conditions. The positive and negative halves of the HS output are in parallel with this 3.3V. With a full base-emitter on voltage drop across predrivers and drivers, the balance of voltage results in approximately .35V drop across the bias resistors in

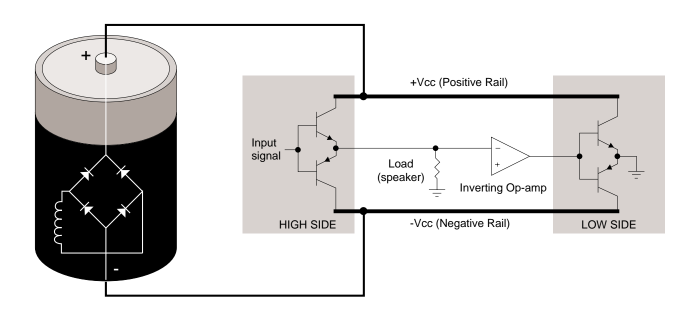


Figure 2. Crown Patented Grounded Bridge Topology

the positive half, and about .5V across the bias resistor in the negative half. Q18 conduction (and thus bias) is adjustable.

A diode string prevents excessive charge build up within the high conduction output devices when off. Flyback diodes shunt back-EMF pulses from reactive loads to the power supply to protect output devices from dangerous reverse voltage levels. An output terminating circuit blocks RF on output lines from entering the amplifier through its output connectors.

#### Low Side (LS)

The Low Side (LS) operates quite differently. The power supply bridge rectifier is not ground referenced, nor is the secondary of the main transformer. In other words, the high voltage power supply floats with respect to ground, but ±Vcc remain constant with respect to each other. This allows the power supply to deliver +Vcc and -Vcc from the same bridge rectifier and filter as a total difference in potential, regardless of their voltages with respect to ground. The LS uses inverted feedback from the HS output to control the ground reference for the rails (±Vcc). Both LS quadrants are arranged in a three-deep Darlington and are biased AB+B in the same manner as the HS.

When the amplifier output swings positive, the audio is fed to an op-amp stage where it is inverted. This inverted signal is delivered directly to the bases of the positive (NPN) and negative (PNP) LS predrivers. The negative drive forces the LS PNP devices on (NPN off). As the PNP devices conduct, Vce of the PNP Darlington drops. With LS device emitters tied to ground, -Vcc is pulled toward ground reference. Since the power supply is not ground referenced (and the total voltage from +Vcc to -Vcc is constant) +Vcc is forced higher above ground potential. This continues until, at the positive amplifier output peak, -Vcc = 0V and +Vcc equals the total power supply potential with a positive polarity. If, for example, the power supply produced a total of 70V from rail to rail (±35VDC measured from ground with no signal), the amplifier output would reach a positive peak of +70V.

Conversely, during a negative swing of the HS output where HS PNP devices conduct, the op-amp would output a positive voltage forcing LS NPN devices to conduct. This would result in +Vcc swinging toward ground potential and -Vcc further from ground potential. At the negative amplifier output peak, +Vcc = 0V and -Vcc equals the total power supply potential with a negative polarity. Using the same example as above, a 70V supply would allow a negative output peak of -70V. In summary, a power supply which produces a total of 70VDC rail to rail (or  $\pm 35$ VDC statically) is capable of producing 140V peak-to-peak at the amplifier output when the grounded bridge topology is used. The voltage used in this example are relatively close to the voltages of the PB-1/460CSL.

The total effect is to deliver a peak to peak voltage to the speaker load which is twice the voltage produced by the power supply. Benefits include full utilization of the power supply (it conducts current during both halves of the output signal; conventional designs require two power supplies per channel, one positive and one negative), and never exposing any output device to more than half of the peak to peak output voltage (which does occur in conventional designs).

Low side bias is established by a diode string which also shunts built up charges on the output devices. Bias is adjustable via potentiometer. Flyback diodes perform the same function as the HS flybacks. The output of the LS is tied directly to chassis ground via ground strap.

# OUTPUT DEVICE EMULATION PROTECTION (ODEP)

To further protect the output stages, a specially developed ODEP circuit is used. It produces a complex analog output signal. This signal is proportional to the always changing safe-operating-area margin of the output transistors. The ODEP signal controls the Voltage Translator stage by removing drive that may exceed the safe-operating-area of the output stage.

ODEP senses output current by measuring the voltage dropped across LS emitter resistors. LS NPN current (negative amplifier output) and +Vcc are sensed, then multiplied to obtain a signal proportional to output power. Positive and negative ODEP voltages are adjustable via two potentiometers. Across ±ODEP are a PTC and a thermal sense (current source). The PTC is essentially a cutoff switch that causes hard ODEP limiting if heatsink temperature exceeds a safe maximum, regardless of signal level. The thermal sense causes the differential between +ODEP and -ODEP to decrease as heatsink temperature increases. An increase in positive output signal output into a load will result in -ODEP voltage dropping; an increase in negative output voltage and current will cause +ODEP voltage to drop. A complex RC network between the

±ODEP circuitry is used to simulate the thermal barriers between the interior of the output device die (immeasurable by normal means) and the time delay from heat generation at the die until heat dissipates to the thermal sensor. The combined effects of thermal history and instantaneous dynamic power level result in an accurate simulation of the actual thermal condition of the output transistors.

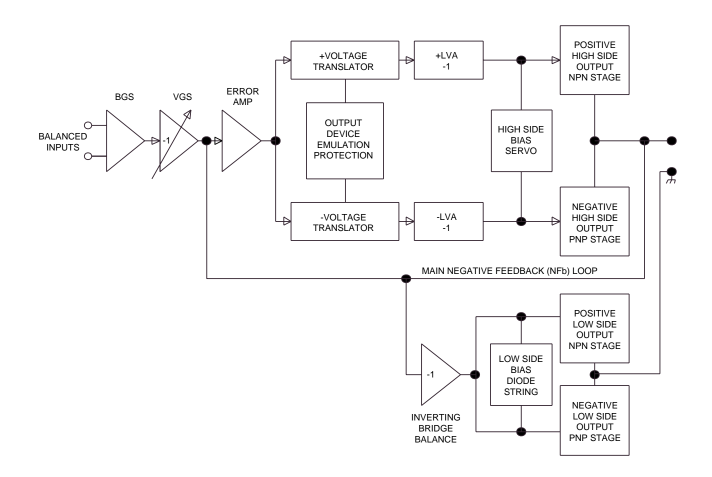


Figure 3. Typical Crown Amplifier Basic Block Diagram (One Channel Shown)

### GENERAL INFORMATION

The following test procedures are to be used to verify operation of this amplifier. DO NOT connect a load or inject a signal unless directed to do so by the procedure. These tests, though meant for verification and alignment of the amplifier, may also be very helpful in troubleshooting. For best results, tests should be performed in order.

All tests assume that AC power is from a regulated 120 VAC source. Test equipment includes an oscilloscope, a DMM, a signal generator, loads, and I.M.D. and T.H.D. noise test equipment.

#### STANDARD INITIAL CONDITIONS

Level controls fully clockwise. Stereo/Mono switch in Stereo.

Sensitivity switch in 26 dB fixed gain position.

It is assumed, in each step, that conditions of the amplifier are per these initial conditions unless otherwise specified.

### TEST 1: DC OFFSET

*Spec:* 0 VDC, ±10 mV.

*Initial Conditions:* Controls per standard, inputs shorted. *Procedure:* Measure DC voltage at the output connectors (rear panel). There is no adjustment for output offset. If spec is not met, there is an electrical malfunction. Slightly out of spec measurement is usually due to U104/U204 out of tolorance.

### TEST 2: OUTPUT BIAS ADJUSTMENT

*Spec:* 300 to 320 mVDC.

*Initial Conditions:* Controls per standard, heatsink temperature less than 40°C.

*Procedure:* Measure DC voltages on the output module across R02, adjust R26 if necessary. Measure DC voltages on the output module across R21, adjust R23 if necessary. Repeat for second channel.

### TEST 3: ODEP VOLTAGE ADJUSTMENT

*Spec:* Cold Bias Per Charts Below  $\pm 0.1V$  DC. *Initial Conditions:* Controls per standard, heatsink at room temperature 20 to 30°C (68 to 86°F). Note: This adjustment should normally be performed within 2 minutes of turn on from ambient (cold) conditions. If possible measure heatsink temperature, if not measure ambient room temperature. Use this information when referencing the chart below. The following is a list of ODEP Bias Voltages VS. Temperature.

| °F<br>66<br>68<br>70<br>72<br>74<br>76<br>77<br>78<br>80<br>82<br>84<br>86<br>88<br>90 | °C<br>18.9<br>20.0<br>21.1<br>22.2<br>23.3<br>24.4<br>25.0<br>25.6<br>26.7<br>27.8<br>28.9<br>30.0<br>31.1<br>32.2 | V-0DEP<br>-10.31<br>-10.26<br>-10.20<br>-10.14<br>-10.09<br>-10.03<br>-10.00<br>-9.97<br>-9.91<br>-9.86<br>-9.80<br>-9.74<br>-9.69<br>-9.63 | V <sub>+ODEP</sub><br>11.41<br>11.36<br>11.30<br>11.24<br>11.19<br>11.13<br>11.10<br>11.07<br>11.01<br>10.96<br>10.90<br>10.84<br>10.79<br>10.73 |
|--|--|---|--|
| 90<br>92   |  |   | 10.73<br>10.67   |
| 94   | 34.4   | -9.51   | 10.61  |
|  |  |   |  |

*–ODEP Procedure:* Measure pin 6 of U100 and, if necessary, adjust R121 to obtain  $V_{_{ODEP}}$  as specified above. Measure pin 6 of U200 and, if necessary, adjust R221 to obtain  $V_{_{ODEP}}$  as specified above. *+ODEP Procedure:* Measure pin 6 of U103 and, if necessary, adjust R132 to obtain  $V_{_{+ODEP}}$  as specified

necessary, adjust R132 to obtain  $V_{+ODEP}$  as specified above. Measure pin 6 of U203 and, if necessary, adjust R232 to obtain  $V_{+ODEP}$  as specified above.

### TEST 4: AC POWER DRAW

*Spec:* 90 Watts maximum quiescent. *Initial Conditions:* Controls per standard. *Procedure:* With no input signal and no load, measure AC line wattage draw. If current draw is excessive, check for high AC line voltage or high bias voltage.

### TEST 5: COMMON MODE REJECTION

*Spec at 100 Hz:* -70 dB.

Spec at 20 kHz: -50 dB.

Initial Conditions: Controls per standard.

*Procedure:* No load. Inject a 0 dBu 100 Hz sine wave into each channel, one channel at a time, with inverting and non-inverting inputs shorted together. At the output measure less than –44 dBu. Inject a 0 dBu 20 kHz sine wave into each channel, one channel at a time, with inverting and non-inverting inputs shorted together. At the output measure less than –24 dBu. Adjust R921 or R1021, if necessary, to obtain the required measurements. (In older units the adjustments are done using N100/N200.)

### TEST 6: VOLTAGE GAIN

*Spec:*  $\pm$  3% when the Sensitivity Switch is set for 26dB gain,  $\pm$  6% when the Sensitivity Switch is set for 0.775V or 1.4V sensitivity.

Initial Conditions: Controls per standard.

**Procedure:** No load connected. Inject a 0.775 VAC 1 kHz sine wave with the Sensitivity Switch in the 26 dB position. Measure 15.5 VAC  $\pm$ 0.07 VAC at the amplifier output. Inject a 0.775 VAC 1 kHz sine wave with the Sensitivity Switch in the 0.775V position. Measure 50.6 VAC  $\pm$ 1.5 VAC at the amplifier output. Inject a 1.4 VAC 1 kHz sine wave with the Sensitivity Switch in the 1.4V position. Measure 50.6 VAC  $\pm$ 1.5 VAC at the amplifier output. Return the Sensitivity Switch to the 26 dB position.

### TEST 7: PHASE RESPONSE

Spec: ±10° at 1 Watt.

*Initial Conditions:* Controls per standard, 8 ohm load on each channel.

*Procedure:* Inject a 1 kHz sine wave and adjust for 1 Watt output (2.8 VAC). Check input and output signals against each other, input and output signals must be within 10° of each other.

### TEST 8: LEVEL CONTROLS

*Spec:* Level controlled by level controls. *Initial Conditions:* Controls per standard.

*Procedure:* No Load. Inject a 1 kHz sine wave. With level controls fully clockwise you should see full gain. As controls are rotated counterclockwise, observe similar gain reduction in each channel. When complete, return level controls to fully clockwise position.

### TEST 9: CURRENT LIMIT

*Spec:* Current Limit at 20 ±2 Amps

Initial Conditions: Controls per standard.

**Procedure:** Load each channel to 1 Ohm. Inject a 1 kHz differentiated (or 10% duty cycle) square wave and increase output level until current limit occurs. Current limit should occur at 20  $\pm$ 2 Amps. Observe clean (no oscillations) current clipping.

#### TEST 10: SLEW RATE & 10 KHZ SQUARE WAVE Spec: >13V/µS.

Initial Conditions: Controls per standard.

**Procedure:** Load each channel to 8 ohms. Inject a 10 kHz square wave to obtain 40 volts peak-to-peak at each output. Observe the slope of the square wave. It should typically measure 17 to 25 V/ $\mu$ S. Also, the square wave must not include overshoot, ringing, or any type of oscillation.

### TEST 11: CROSSTALK

Spec: <33 mVAC at 20 kHz.

*Initial Conditions:* Controls per standard. Short input of channel not driven.

**Procedure:** 8 ohm load on each channel. Inject a 20 kHz sine wave into the Channel 1 input and increase output level to 46.9 VAC. Measure less than 40 mVAC at the output of Channel 2. Inject a 20 kHz sine wave into the Channel 2 input and increase output level to 46.9 VAC. Measure less than 40 mVAC at the output of Channel 1.

### TEST 12: OUTPUT POWER

*Spec at 8 Ohm Stereo:* 320W at 0.1% THD. *Spec at 4 Ohm Stereo:* 400W at 0.1% THD. *Initial Conditions:* Controls per standard.

*Procedure:* Load each channel to 8 ohms. Inject a 1 kHz sine wave and measure at least 50.6 VAC at the output of each channel. Load each channel to 4 ohms. Inject a 1 kHz sine wave and measure at least 40.0 VAC. All power measurements must be at less than 0.1% THD.

### TEST 13: REACTIVE LOADS

*Spec:* No oscillations. Safe with all types of loads. *Initial Conditions:* Controls per standard.

*Procedure Capacitive:* Load each channel to 8 ohms in parallel with 2  $\mu$ F. Inject a 20 kHz sine wave with 30 VAC output for 10 seconds.

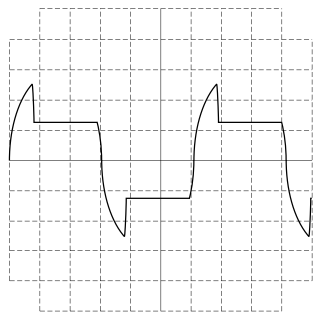
*Procedure Inductive:* Load each channel to 8 ohms in parallel with 159  $\mu$ Henries. Inject a 1 kHz sine wave with 15 VAC output for 10 seconds.

*Procedure Torture:* Load each channel with the primary (red and black leads) of a DC-300A transformer (D 5781-6). Inject a 10 Hz sine wave at sufficient output level to cause 3 to 5 flyback pulses, for 10 seconds. *Procedure Short:* Inject a 60 Hz sine wave at 5 VAC. After establishing signal, short the output for 10 seconds.

#### TEST 14: ODEP LIMITING

*Spec:* No oscillation on ODEP Limiting wave form; either channel controls limiting in Parallel Mono Mode. *Initial Conditions:* Controls per standard; rag or other obstruction blocking fan so that it does not turn.

*Procedure:* Load the amplifier to 4 ohms on each channel. Inject a 60 Hz sine wave and adjust for 35 Vrms at the output. After a few minutes observe a wave form similar to Figure 4. Remove the input signal from both channels and allow the amplifier to cool for a few minutes. Switch the amplifier to Parallel Mono and remove the load from Channel 1. Inject the signal into Channel 1 and observe that ODEP limiting occurs at the output of both channels. Remove the load from Channel 1. Again, observe that both channels limit. Return all amplifier controls to standard initial conditions. Remove the fan obstruction.



#### Figure 4. ODEP Limiting Wave Form

#### TEST 15: LF PROTECTION

*Spec:* Amplifier mutes for low frequency. *Initial Conditions:* Controls per standard. *Procedure:* No load. Inject a 0.5 Hz 6 volt peak-to-peak square wave into each channel and verify that each channel cycles into mute.

### TEST 16: SIGNAL TO NOISE RATIO

*Spec:* 100 dB (105 dB A-weighted) below rated 8 ohm power.

*Initial Conditions:* Controls per standard. Short inputs. *Procedure:* Load each channel to 8 ohms. Measure less than  $400 \,\mu\text{V}$  at the output of each channel (or –100 dB from reference of +36.25 dBu).

#### TEST 17: TURN ON TRANSIENTS

Spec: No dangerous transients.

Initial Conditions: Controls per standard.

*Procedure:* From an off condition, turn on the amplifier and monitor the output noise at the time of turn on. Note: Turn on noise may increase significantly if the amplifier is cycled off and on.

### TEST 18: TURN OFF TRANSIENTS

Spec: No dangerous transients.

Initial Conditions: Controls per standard.

*Procedure:* From an on condition, turn off the amplifier and monitor the output noise at the time of turn off. Note: Turn off noise may increase significantly if the amplifier is cycled off and on.

#### TEST 19: INTERMODULATION DISTORTION

*Spec at 0 dB Output:* 0.01%.

*Spec at –35 dB Output:* 0.05%.

Initial Conditions: Controls per standard.

*Procedure:* Load each channel to 8 ohms. Inject a SMPTE standard IM signal (60 Hz and 7 kHz sine wave mixed at 4:1 ratio) at 320 Watts (41.0 VAC). With an IM analyzer measure less than 0.01% IMD. Repeat test at -35 dB (reference 320 Watts or 41.0 VAC) and measure less than 0.05% IMD.

### TEST 20: CLIPPING

Spec: No protective action during test.

Initial Conditions: Controls per standard.

*Procedure:* Load each channel to 8 ohms. Inject a 1 kHz sine wave at each input and drive output 6 dB into clip for 10 seconds. The amplifier should not activate any protective circuits (ODEP, Fault, or LF Protection).

### POST TESTING

After completion of testing, if all tests are satisfactory, the amplifier controls should be returned to the positions required by customer. If conditions are unknown or unspecified, factory settings are as follows: Level Controls: 9 to 11 O'Clock. Sensitivity Switch: 0.775V U.S., 1.4V International. Stereo/Mono Switch: Stereo. Ground Lift: Lift. Power: Off.

# Mechanical (Non-Module) Parts

SUPPLIMENTAL ITEMS

| CPN                | ITEM                                | QTY |
|--------------------|-------------------------------------|-----|
| D 4137-2           | Nylon Thumbscrew Washer             | 4   |
| C 3342-0           | Feet, Black Self-Stick              | 4   |
| A10087-71012       | 10-32 .75 Machine (Rack Screw)      | 4   |
| 120VAC/60H7 NORTH  | HAMERICA PRODUCT ONLY               |     |
| CPN                | ITEM                                | QTY |
| A10089-10832       | Screw, 8-32 2.0 Ph Machine          | 4   |
| A10285-28          | Fuse, 20A 3AB (120V Units)          | 1   |
| A10285-7           | Fuse, .5A AGC 1.25x.25 (LVPS)       | 1   |
| D 6748-4           | PB-2 Power Transformer              | 1   |
| A10089-10832       | Screw, 8-32 2.0 Ph Mach             | 4   |
| A10101-19          | Washer, Fiber (XFMR Assby)          | 2   |
| H42873-2           | Fanformer Assembly                  | 1   |
| P10426-8           | Fuse Board (International Only)     | 1   |
| P10125-6           | Fuse Board (U.S. Only)              | 1   |
| FANFORMER MECHA    | NICAL ASSEMBLY                      |     |
| CPN                | ITEM                                | QTY |
| C 7062-0           | Screw, 6-32-5/16 Flat Mach          | 2   |
| C 9939-7           | Fan Blade, 4 inch CCW               | 1   |
| D 8439-8           | Fan Bracket                         | 1   |
| FILTER CAPACITOR I | MOUNTING ASSEMBLY (ONE PER CHANNEL) |     |
| CPN                | ITEM                                | QTY |
| A10095-4           | Washer, #10 Ext. Lock               | 2   |
| A10098-5           | Belleville Spring Washer            | 2   |
| C 8433-2           | C126/C226 10,000µF 110V             | 1   |
| C 8752-5           | D117/D217 35A 400V Bridge Rectifier | 1   |
| C 9870-4           | Screw, 10-3238 Pan                  | 2   |
| D 6764-1           | Washer, Shoulder                    | 2   |
| D 8438-0           | Bracket, Capacitor Mounting         | 1   |
| FUSE BOARD ASSEM   | 1BLY                                |     |
| CPN                | ITEM                                | QTY |
| C 5060-6           | Fuse Clip, PC Mount #926            | 4   |
| P10426-8           | Fuse Board (International Only)     | 1   |
| P10125-6           | Fuse Board (U.S. Only)              | 1   |
| LED ASSEMBLY       |                                     |     |
| CPN                | ITEM                                | QTY |
| C 4342-9           | Enable LED, Amber                   | 1   |
| P10068B4           | LED Board                           | 1   |

# Mechanical (Non-Module) Parts

| OUTPUT ASSEMBLY (ONE PER CHANNEL) |                                     |     |  |  |
|-----------------------------------|-------------------------------------|-----|--|--|
| CPN                               | ITEM                                | QTY |  |  |
| A10100-4                          | Washer, #6 Flat Zinc                | 2   |  |  |
| A10315-1                          | Screw, 6-3256 Hex Washer Head       | 12  |  |  |
| C 4751-1                          | NPN Output Device                   | 4   |  |  |
| C 5826-0                          | S100/S200 Thermal Sense LM334Z      | 1   |  |  |
| C 6492-0                          | PNP Output Device                   | 4   |  |  |
| C 7326-9                          | Solder Lug, #6 Tin                  | 2   |  |  |
| C 8573-5                          | PNP Driver Device TO-3P             | 2   |  |  |
| C 8574-3                          | NPN Driver Device TO-3P             | 2   |  |  |
| C 8813-5                          | Q318/Q418 Bias Servo MPSA18/MPS8097 | 1   |  |  |
| C 9327-9                          | Rivet, Plastic                      | 2   |  |  |
| C 9491-9                          | Screw, 6-32312 Taptite Pan Ph       | 13  |  |  |
| D 7665-9                          | Clip, TO-3P Mounting                | 2   |  |  |
| D 7666-7                          | Bracket, TO-3P Heatsink             | 2   |  |  |
| D 7796-2                          | Silpad Insulator                    | 1   |  |  |
| D 7797-0                          | Output Thru-Hole Pad Insulator      | 1   |  |  |
| D 8197-2                          | Paper Shroud                        | 1   |  |  |
| D 8264-0                          | PTC Thermal Sensor                  | 1   |  |  |
| F12019-0                          | Diode Heatsink Slug                 | 1   |  |  |
| M21324-5                          | Heatsink, Aluminum                  | 2   |  |  |
|                                   | Output Module (See Module List)     | 1   |  |  |
| BACK PANEL ASSEMBLY               |                                     |     |  |  |
| CPN                               | ITEM                                | QTY |  |  |
| A10214-7                          | Strain Relief (Power Cord)          | 1   |  |  |
| C 2823-0                          | Dual Binding Post Assembly          | 1   |  |  |

| C 2823-0 | Dual Binding Post Assembly | 1 |
|----------|----------------------------|---|
| D 7074-4 | Power Cord (3-14 15A USA)  | 1 |
| M21208J9 | Back Panel                 | 1 |
| A10019-8 | Nut, #8 32-2 Captive       | 2 |

#### CHASSIS FRONT ASSEMBLY

| CPN          | ITEM                                 | QTY |
|--------------|--------------------------------------|-----|
| A10031-1     | Nut, 8-32 Captive                    | 4   |
| A10090-70806 | Screw, 8-32375 Mach Ph Oval (Grille) | 3   |
| A10090-70808 | Screw, 8-325 Mach Ph Oval            | 4   |
| A10101-5     | Washer, Nylon (Grille)               | 3   |
| A10110-70605 | Screw, 6-32312 Taptite Ph (Cover)    | 20  |
| A10173-1     | Clip, Grille Filter                  | 3   |
| D 6944-9     | Air Filter                           | 1   |
| D 8465J2     | End Cap                              | 2   |
| D 8501-5     | Cover, Top                           | 1   |
| D 8548-6     | Cover, Bottom                        | 1   |
| F11130-6     | Front Panel Overlay PB-2             | 1   |
| F11979J5     | Front Panel Overlay 800CSL           | 1   |
| F12435J7     | Grille                               | 1   |

| MAIN CHASSIS A | SSEMBLY                          |     |
|----------------|----------------------------------|-----|
| CPN            | ITEM                             | QTY |
| A10086-70806   | Screw, 8-3237 Mach Rd Ph         | 2   |
| A10094-3       | Washer, #6 Black Star            | 3   |
| A10094-6       | Washer, #8 Black Star            | 4   |
| A10094-8       | Washer, #10 Tooth Lock           | 10  |
| A10099-5       | Washer, #8 Nylon Shoulder        | 4   |
| A10109-10822   | Screw, 8-18-1.375 Pan Ph         | 2   |
| A10110-70812   | Screw, 8-3275 Taptite Pan Ph     | 2   |
| A10192-1       | Snap Bushing .5                  | 4   |
| C 1811-6       | Tie Wrap                         | 4   |
| C 3163-0       | Solder Lug #6 505                | 1   |
| C 6487-0       | Power Switch 22A Rocker 2 Pole   | 1   |
| C 6912-7       | Tension Retainer Board Support   | 2   |
| C 6913-5       | Spacer Nut, 1 inch               | 2   |
| C 6914-3       | Spacer Nut, .75 inch             | 2   |
| C 8341-7       | Ferrite Bead                     | 2   |
| C 9491-9       | Screw, 6-32312 Taptite Pan       | 4   |
| C 9953-8       | Screw, 6-20312 Taptite Pan Black | 6   |
| D 7600-6       | Ground Strap (DBP to Chassis)    | 1   |
| D 7784-8       | Label, Sensitivity Switch        | 1   |
| D 8002-4       | Label, F2 Fuse Replacement       | 1   |
| D 8067-7       | Label, F1 Fuse Replacement       | 1   |
| F10787J3       | Back Panel Plate                 | 1   |
| M21082J8       | Chassis                          | 1   |
|                | Main Module (See Module List)    | 1   |

# Mechanical (Non-Module) Parts

### Module Information

### **MODULE HISTORY**

Since its introduction in 1986, the PB-1 has gone through a number of updates and revisions. Over the course of its history some of these changes have resulted in upgrading to newer modules. What follows is a historical breakdown of PB-1 modules. It should also be noted that the 460CSL was introduced in 1992 and therefor modules obsoleted before that time were never used in the CSL version.

#### **OUTPUT MODULES:**

#### Q42647-0

Original Output Module. No longer available. Q42717-1

Output Module: 12 resistor small predriver. Last output module for PB-2 for use with TO-220 package driver transistors.

#### Q42871-6

TO-3P Driver Output Module. Not for use in THC units, not retrofittable into TO-220 driver transistor units. Q42966-4

TO-3P Driver #2 Output Module. Not for use in THC units, not retrofittable into TO-220 driver transistor units. May replace this or Q42871-6 only.

#### Q43015-9

THC Output Module with TO-3P drivers. Not retrofittable to any older units. Does not require special main module for THC ODEP recompensation. Also improved bias stability.

#### Q43203-1

THC #2 Output Module. Replaces Q42967-2 only. Electrically identical, but larger screw head plates prevent shorting which could occur with the first THC output module.

### MAIN MODULES:

Q42665-2

Original Main Module for PB-2. No longer available. Q42683-5

Main #2 for PB-2. No longer available.

Q42818-7

Third Gain Main Module. Same circuit board as the universal PC board used in MT-600/1200, MA-600/1200, and PB-1 (Q42776-7), except that PB-2 required some unique component values. Added third gain stage and ground lift switch. Can replace all older modules. Note that if this module is being used to replace an older module, you may have to slide the ground lift switch to the left (ground lift position) and clip off the plastic switch protrusion in order for the module to properly fit in the unit.

Q43059-7

THC Main Module built on D 7993-5 circuit board. On this module the boost circuit has been deleted, the third position (1.4V) is added to the Sensitivity Switch, and additional fault circuitry has been added to the module. Although it is possible to modify any older unit to accept this module, it is recommended that the Q42818-7 be used to replace main modules in all older units, and this module be used only as a replacement for itself.

# Q42647-0 Output Module Parts List (P10137-1 Board)

| Q42647-0 O | Output Module (MT/I | MA Original) for PB-2: | RESISTORS        |                     |                        |
|------------|---------------------|------------------------|------------------|---------------------|------------------------|
|            |                     |                        | R00              | A10266-7501         | 75                     |
| CAPACITO   | DRS                 |                        | R01              | A10266-4711         | 470                    |
| C01        | C 3978-1            | .047µF                 | R02              | C 7778-1            | 5.6 flame proof        |
| C02        | C 6804-6            | .1µF                   | R03              | C 6486-2            | .2 5W                  |
| C03        | C 6804-6            | .1µF                   | R04              | C 6486-2            | .2 5W                  |
| C04        | C 3996-3            | .0047µF                | R06              | C 6486-2            | .2 5W                  |
| C05        | C 6807-9            | .001µF                 | R07              | C 6486-2            | .2 5W                  |
| C06        | C 6806-1            | .01µF                  | R09              | C 7779-9            | 22 flame proof         |
| C07        | C 6807-9            | .001µF                 | R10              | A10266-4711         | 470                    |
| C08        | C 6809-5            | 220pF                  | R11              | A10266-2R73         | 2.7 1W                 |
| C09        | C 6810-3            | 180pF                  | R12              | A10266-2R73         | 2.7 1W                 |
|            |                     | ·                      | R13              | A10266-7501         | 75                     |
| DIODES     |                     |                        | R14              | A10266-2R73         | 2.7 1W                 |
| D01        | C 2851-1            | 1N4004                 | R16              | C 6486-2            | .2 5W                  |
| D02        | C 2851-1            | 1N4004                 | R17              | C 6486-2            | .2 5W                  |
| D03        | C 2851-1            | 1N4004                 | R19              | C 6486-2            | .2 5W                  |
| D04        | C 2851-1            | 1N4004                 | R20              | C 6486-2            | .2 5W                  |
| D05        | C 2851-1            | 1N4004                 | R21              | C 7778-1            | 5.6 flame proof        |
| D06        | C 2851-1            | 1N4004                 | R22              | C 7779-9            | 22 flame proof         |
| D07        | C 2851-1            | 1N4004                 | R23              | C 6844-2            | 250 Pot LS Bias        |
| D08        | C 2851-1            | 1N4004                 | R24              | A10266-1331         | 13K                    |
| D09        | C 2851-1            | 1N4004                 | R25              | A10266-2221         | 2.2K                   |
| D10        | C 2851-1            | 1N4004                 | R26              | C 6844-2            | 250 Pot HS Bias        |
| D11        | C 2851-1            | 1N4004                 | R27              | A10266-3911         | 390                    |
| D12        | C 2851-1            | 1N4004                 | R28              | A10266-1331         | 13K                    |
|            |                     |                        | R30*             | A10265-10201        | * 102*                 |
| INDUCTO    | RS                  |                        |                  |                     |                        |
| L00        | C 6592-6            | Output Coil            | MISC.            |                     |                        |
| L01        | C 3510-2            | 470µH                  | Board            | P10137-1            |                        |
| L02        | C 3510-2            | 470µH                  | Jumpers          | C 5868-2            | 0 Ohm Jumper (8)       |
| 202        | 0 0010 2            | 17 0411                | Clips            | D 6414-3            | Q17/19 Hold Down       |
| TRANSIST   | TORS                |                        | J500 J600        | C 7057-0            | 10 Pos. Connector      |
| Q17        | C 3810-6            | NPN MPSA43             |                  |                     |                        |
| Q19        | C 3578-9            | PNP MPSA93             |                  |                     | units, though in some  |
| 017        | 0.3370-7            |                        |                  |                     | be used to match the   |
|            |                     |                        | installed S100   | /S200 LM334 (C      | 5826-0) device grade.  |
|            |                     |                        | This is the star | ndard value and     | is used with the most  |
|            |                     |                        |                  |                     | If the LM334 is marked |
|            |                     |                        | with a blue do   | ot, R30 should b    | e a 107 Ohm resistor   |
|            |                     |                        | (A10265-1070     | 1); if it is marked | with a yellow dot then |
|            |                     |                        | R30 should be    | a 100 Ohm resi      | stor (A10265-10001).   |
|            |                     |                        |                  |                     |                        |
|            |                     |                        |                  |                     |                        |
|            |                     |                        |                  |                     |                        |
|            |                     |                        |                  |                     |                        |
|            |                     |                        |                  |                     |                        |

# Q42717-1 Output Module Parts List (P10233-8 Board)

| Q42717-1 Outpo | ut Module (MT/MA     | 1 #2) for PB-2:     | R06            | C 6486-2        | .2 5W                  |
|----------------|----------------------|---------------------|----------------|-----------------|------------------------|
|                |                      |                     | R07            | C 6486-2        | .2 5W                  |
| CAPACITORS     | 5                    |                     | R08            | C 6486-2        | .2 5W                  |
| C01            | C 3978-1             | .047µF              | R09            | C 7779-9        | 22 .5W Flame Proof     |
| C02            | C 3218-2             | .22µF               | R10            | A10266-4711     | 470                    |
| C03            | C 3218-2             | .22µF               | R11            | A10266-2R73     | 2.7 1W                 |
| C04            | C 8534-7             | .0047µF             | R12            | A10266-1204     | 12 2W                  |
| C05            | C 6807-9             | .001µF              | R13            | A10266-7501     | 75                     |
| C06            | C 6806-1             | .01µF               | R14            | A10266-1204     | 12 2W                  |
| C07            | C 6807-9             | .001µF              | R15            | C 6486-2        | .2 5W                  |
| C08            | C 6810-3             | 180pF               | R16            | C 6486-2        | .2 5W                  |
| C09            | C 6809-5             | 220pF               | R17            | C 6486-2        | .2 5W                  |
| 009            | 0009-5               | 22001               | R18            | C 6486-2        | .2 5W                  |
| οιοοσο         |                      |                     | R19            | C 6486-2        | .2 5W                  |
| DIODES         | 0.0054.4             | 1114004             | R20            | C 6486-2        | .2 5W                  |
| D01            | C 2851-1             | 1N4004              | R21            | C 7778-1        | 5.6.5W Flame Proof     |
| D02            | C 2851-1             | 1N4004              | R22            | C 7779-9        | 22 .5W Flame Proof     |
| D03            | C 2851-1             | 1N4004              | R23            | C 6844-2        | 250 Pot LS Bias        |
| D04            | C 2851-1             | 1N4004              | R24            | A10266-1331     | 13K                    |
| D05            | C 2851-1             | 1N4004              | R25            | A10266-2221     | 2.2K                   |
| D06            | C 2851-1             | 1N4004              | R26            | C 6844-2        | 250 Pot HS Bias        |
| D07            | C 2851-1             | 1N4004              | R27            | A10266-3911     | 390                    |
| D08            | C 2851-1             | 1N4004              | R28            | A10266-1331     | 13K                    |
| D09            | C 2851-1             | 1N4004              | R20<br>R30*    | A10265-10201    |                        |
| D10            | C 2851-1             | 1N4004              | R35            |                 |                        |
| D11            | C 2851-1             | 1N4004              | R35<br>R36     | A10266-1204     | 12 2W                  |
| D12            | C 2851-1             | 1N4004              |                | A10266-1204     | 12 2W                  |
|                |                      |                     | R37            | A10266-1204     | 12 2W                  |
| INDUCTORS      |                      |                     | R38            | A10266-1204     | 12 2W                  |
| L00            | C 6592-6             | Output Coil         | R39            | A10266-1204     | 12 2W                  |
| L01            | C 3510-2             | 470µH               | R40            | A10266-1204     | 12 2W                  |
| L02            | C 3510-2             | 470µH               |                |                 |                        |
| 202            | 0 0010 2             | 17 0 μ 1            | MISC.          |                 |                        |
| TRANSISTOR     | 20                   |                     | Board          | P10233-8        |                        |
| Q17            | C 3810-6             | NPN MPSA43          | Jumpers        | C 5868-2        | 0 Ohm .25W             |
|                |                      |                     | Clips          | D 6414-3        | Q17/Q19 Hold Down      |
| Q19            | C 3578-9             | PNP MPSA93          | J500 J600      | C 7057-0        | 10 Pin Header          |
| RESISTORS      |                      |                     | Noto D20 is 10 | )) Ohme in meet | unite though in come   |
| R00            | A10266-7501          | 75                  |                |                 | units, though in some  |
| R01            | A10266-4711          | 470                 |                | 5               | be used to match the   |
| R02            | C 7778-1             | 5.6 .5W Flame Proof |                |                 | 5826-0) device grade.  |
| R02            | C 6486-2             | .2 5W               |                |                 | is used with the most  |
| R04            | C 6486-2<br>C 6486-2 | .2 5W               |                | 0 0             | If the LM334 is marked |
| R04<br>R05     | C 6486-2<br>C 6486-2 | .2 5W               |                |                 | e a 107 Ohm resistor   |
| KU0            | C 0400-Z             | .2 300              |                | ,               | with a yellow dot then |
|                |                      |                     | R30 should be  | a 100 Ohm resi  | stor (A10265-10001).   |
|                |                      |                     |                |                 |                        |

# Q42871-6 Output Module Parts List (P10305-4 Board)

| 042071 ( Outpu | ut Madula (MAT/MAA     | TO 2D Driver) for DD 2/ | D04                | C ( 496 )            |  |
|----------------|------------------------|-------------------------|--------------------|----------------------|--|
| 800CSL:        | ιι ινιοάμιε (ινιτ/ινιΑ | TO-3P Driver) for PB-2/ | R06<br>R07         | C 6486-2<br>C 6486-2 | .2 5W<br>.2 5W                         |
| 000CSL.        |                        |                         | R07                | C 6486-2<br>C 6486-2 | .2 5W                                  |
| CADACITODO     |                        |                         | R08                | C 0480-2<br>C 7779-9 | 22 flame proof                         |
| CAPACITORS     |                        | 0.47 5                  | R10                | A10266-4711          | 470                                    |
| C01            | C 8511-5               | .047µF                  | R10                | A10266-2R73          | 2.7 1W                                 |
| C02            | C 7964-7               | .22µF                   | R12                | A10266-1204          | 12.7 TW<br>12.2W                       |
| C03            | C 7964-7               | .22µF                   | R12                | A10266-7501          | 75                                     |
| C04            | C 8534-7               | .0047µF                 | R14                | A10266-1204          | 12 2W                                  |
| C05            | C 8534-7               | .0047µF                 | R14<br>R15         | C 6486-2             | .2 5W                                  |
| C06            | C 6806-1               | .01µF                   | R16                | C 6486-2<br>C 6486-2 | .2 5W                                  |
| C07            | C 6807-9               | .001µF                  | R10                | C 6486-2<br>C 6486-2 | .2 5W                                  |
| C08            | C 6810-3               | 180pF                   | R17                | C 6486-2<br>C 6486-2 | .2 5W                                  |
| C09            | C 6809-5               | 220pF                   | R10<br>R19         | C 6486-2<br>C 6486-2 | .2 5W                                  |
| C43            | C 6806-1               | .01µF                   | R19<br>R20         | C 6486-2<br>C 6486-2 | .2 5W                                  |
| D/0055         |                        |                         | R20<br>R21         | C 0480-2<br>C 7778-1 | 5.6 flame proof                        |
| DIODES         |                        |                         | R21<br>R22         | C 7779-9             | 22 flame proof                         |
| D01            | C 2851-1               | 1N4004                  | R22<br>R23         | C 7779-9<br>C 6844-2 | 250 Pot LS Bias                        |
| D02            | C 2851-1               | 1N4004                  | R23                | A10266-1331          | 13K                                    |
| D03            | C 2851-1               | 1N4004                  | R24<br>R25         | A10266-2221          | 2.2K                                   |
| D04            | C 2851-1               | 1N4004                  | R25                | C 6844-2             | 250 Pot HS Bias                        |
| D05            | C 2851-1               | 1N4004                  | R20<br>R27         | A10266-3911          | 390 FOL HS BIAS                        |
| D06            | C 2851-1               | 1N4004                  | R27                | A10266-1331          | 13K                                    |
| D07            | C 2851-1               | 1N4004                  | R20<br>R29         | A10266-5101          | 51                                     |
| D08            | C 2851-1               | 1N4004                  | R30*               | A10265-10201         |  |
| D09            | C 2851-1               | 1N4004                  | R35                | A10266-1204          | 102<br>12 2W                           |
| D10            | C 2851-1               | 1N4004                  | R36                | A10266-1204          | 12 2W                                  |
| D11            | C 2851-1               | 1N4004                  | R30                | A10266-1204          | 12 2W                                  |
| D12            | C 2851-1               | 1N4004                  | R38                | A10266-1204          | 12 2W                                  |
|                |                        |                         | R39                | A10266-1204          | 12 2W                                  |
| INDUCTORS      |                        |                         | R40                | A10266-1204          | 12 2W                                  |
| L00            | C 6592-6               | 1.3µH Output Coil       | 1140               | ///0200 1204         |  |
| L01            | C 3510-2               | 470µH                   | MISC.              |                      |  |
| L02            | C 3510-2               | 470µH                   |                    |                      |  |
|                |                        |                         | Board              | P10305-4             | 0 Ohm 2EW Oty 7                        |
| TRANSISTOR     | 25                     |                         | Jumpers            | C 5868-2             | 0 Ohm .25W, Qty 7<br>Q17/Q19 Hold Down |
| Q17            | C 3810-6               | NPN MPSA43/42           | Clips              | D 6414-3             |  |
| Q19            | C 3578-9               | PNP MPSA93              | Beads<br>J500 J600 | C 8341-7<br>C 7057-0 | Emitter Q17/Q19<br>10 Pin Header       |
|                |                        |                         |                    | 0 1001-0             |  |
| RESISTORS      |                        |                         | *Note: R30 is 1    | 02 Ohms in most      | units, though in some                  |
| R00            | A10266-7501            | 75                      |                    |                      | be used to match the                   |
| R01            | A10266-4711            | 470                     |                    | 5                    | 5826-0) device grade.                  |
| R02            | C 7778-1               | 5.6 flame proof         |                    |                      | is used with the most                  |
| R03            | C 6486-2               | .2 5W                   |                    |                      | f the LM334 is marked                  |
| R04            | C 6486-2               | .2 5W                   |                    |                      | e a 107 Ohm resistor                   |
| R05            | C 6486-2               | .2 5W                   |                    |                      | with a yellow dot then                 |
|                |                        |                         |                    |                      | stor (A10265-10001).                   |
|                |                        |                         |                    |                      | . ,                                    |

# Q42966-4 Output Module Parts List (P10305-4 Board)

|            | utput Module (TO-3 | P Driver #2) for PB-2/ | R06            | C 6486-2        | .2 5W                  |
|------------|--------------------|------------------------|----------------|-----------------|------------------------|
| 800CSL:    |                    |                        | R07            | C 6486-2        | .2 5W                  |
|            |                    |                        | R08            | C 6486-2        | .2 5W                  |
| CAPACITO   | RS                 |                        | R09            | C 7779-9        | 22 flame proof         |
| C01        | C 8511-5           | .047µF                 | R10            | A10266-4711     | 470                    |
| C02        | C 7964-7           | .22µF                  | R11            | A10266-2R73     | 2.7 1W                 |
| C03        | C 7964-7           | .22µF                  | R12            | A10266-1204     | 12 2W                  |
| C04        | C 8534-7           | .0047µF                | R13            | A10266-7501     | 75                     |
| C05        | C 6807-9           | .001µF                 | R14            | A10266-1204     | 12 2W                  |
| C06        | C 6806-1           | .01µF                  | R15            | C 6486-2        | .2 5W                  |
| C07        | C 6807-9           | .001µF                 | R16            | C 6486-2        | .2 5W                  |
| C08        | C 6810-3           | 180pF                  | R17            | C 6486-2        | .2 5W                  |
| C09        | C 6809-5           | 220pF                  | R18            | C 6486-2        | .2 5W                  |
| C43        | C 6806-1           | .01µF                  | R19            | C 6486-2        | .2 5W                  |
| 0.10       | 0 0000 1           | 1011                   | R20            | C 6486-2        | .2 5W                  |
| DIODES     |                    |                        | R21            | C 7778-1        | 5.6 flame proof        |
| D00L3      | C 2851-1           | 1N4004                 | R22            | C 7779-9        | 22 flame proof         |
| D01<br>D02 | C 2851-1           | 1N4004<br>1N4004       | R23            | C 6844-2        | 250 Pot LS Bias        |
| D02<br>D03 | C 2851-1           | 1N4004<br>1N4004       | R24            | A10266-1331     | 13K                    |
| D03<br>D04 | C 2851-1           | 1N4004<br>1N4004       | R25            | A10266-2221     | 2.2K                   |
| D04<br>D05 | C 2851-1           | 1N4004<br>1N4004       | R26            | C 6844-2        | 250 Pot HS Bias        |
| D05<br>D06 | C 2851-1           | 1N4004<br>1N4004       | R27            | A10266-3911     | 390                    |
| D00<br>D07 | C 2851-1           | 1N4004<br>1N4004       | R28            | A10266-1331     | 13K                    |
| D07<br>D08 | C 2851-1           | 1N4004<br>1N4004       | R29            | A10266-5101     | 51                     |
| D08<br>D09 | C 2851-1           | 1N4004<br>1N4004       | R30*           | A10265-10201    | * 102*                 |
| D09<br>D10 | C 2851-1           | 1N4004<br>1N4004       | R35            | A10266-1204     | 12 2W                  |
| D10        | C 2851-1           | 1N4004<br>1N4004       | R36            | A10266-1204     | 12 2W                  |
| D12        | C 2851-1           | 1N4004<br>1N4004       | R37            | A10266-1204     | 12 2W                  |
| DIZ        | 0 2001-1           | 1114004                | R38            | A10266-1204     | 12 2W                  |
| INDUCTOR   | C C                |                        | R39            | A10266-1204     | 12 2W                  |
|            |                    | Output Call            | R40            | A10266-1204     | 12 2W                  |
| L00        | C 6592-6           | Output Coil            |                |                 |                        |
| L01        | C 3510-2           | 470µH                  | MISC.          |                 |                        |
| L02        | C 3510-2           | 470µH                  | Board          | P10305-4        |                        |
| TDANCICT   | 000                |                        | Jumpers        | C 5868-2        | 0 Ohm Jumper (7)       |
| TRANSIST   |                    |                        | Clips          | D 6414-3        | Q17/19 Hold Down       |
| Q17        | C 3810-6           | NPN MPSA43             | J500 J600      | C 7057-0        | 10 Pos. Connector      |
| Q19        | C 3578-9           | PNP MPSA93             | BEAD           | C 8341-7        | Over emitter of Q19    |
| RESISTOR   | s                  |                        | Note P30 is 10 | )? Ohms in most | units, though in some  |
| R00        | A10266-7501        | 75                     |                |                 | be used to match the   |
| R01        | A10266-4711        | 470                    |                |                 | 5826-0) device grade.  |
| R02        | C 7778-1           | 5.6 flame proof        |                |                 | is used with the most  |
| R03        | C 6486-2           | .2 5W                  |                |                 | If the LM334 is marked |
| R04        | C 6486-2           | .2 5W                  |                | <b>v</b>        | e a 107 Ohm resistor   |
| R05        | C 6486-2           | .2 5W                  |                |                 | with a yellow dot then |
|            |                    |                        | •              | •               | stor (A10265-10001).   |
|            |                    |                        |                |                 | 3101 (A10203 - 10001). |
|            |                    |                        | 1              |                 |                        |

# Q43015-9 Output Module Parts List (P10341-9 Board)

| Q43015-9 Outp | ut Module for Thro | ough Hole Chassis (THC) | R04                         | C 6486-2       | .2 5W                   |
|---------------|--------------------|-------------------------|-----------------------------|----------------|-------------------------|
| PB-2/800CSL u |                    | ,                       | R06                         | C 6486-2       | .2 5W                   |
|               |                    |                         | R07                         | C 6486-2       | .2 5W                   |
| CAPACITORS    | 5                  |                         | R09                         | C 7779-9       | 22 .5W Flame Proof      |
| C01           | C 8511-5           | .047µF                  | R10                         | A10266-4711    | 470                     |
| C02           | C 7964-7           | .22µF                   | R11                         | A10266-2R73    | 2.7 1W                  |
| C03           | C 7964-7           | .22µF                   | R12                         | A10266-1204    | 12 2W                   |
| C04           | C 8534-7           | .0047µF                 | R13                         | A10266-7501    | 75                      |
| C05           | C 8534-7           | .0047µF                 | R14                         | A10266-1204    | 12 2W                   |
| C06           | C 6806-1           | .01µF                   | R16                         | C 6486-2       | .2 5W                   |
| C07           | C 6807-9           | .001µF                  | R17                         | C 6486-2       | .2 5W                   |
| C08           | C 6810-3           | 180pF                   | R19                         | C 6486-2       | .2 5W                   |
| C09           | C 6809-5           | 220pF                   | R20                         | C 6486-2       | .2 5W                   |
| C43           | C 6806-1           | .01µF                   | R21                         | C 7778-1       | 5.6 .5W Flame Proof     |
| 045           | C 0000-1           | .01µ1                   | R22                         | C 7779-9       | 22 .5W Flame Proof      |
| DIODES        |                    |                         | R23                         | C 6844-2       | 250 Pot LS Bias         |
|               | 0 0051 1           | 1114004                 | R24                         | A10266-1331    | 13K                     |
| D01           | C 2851-1           | 1N4004                  | R25                         | A10266-2221    | 2.2K                    |
| D02           | C 2851-1           | 1N4004                  | R26                         | C 6844-2       | 250 Pot HS Bias         |
| D03           | C 2851-1           | 1N4004                  | R27                         | A10266-3911    | 390                     |
| D04           | C 2851-1           | 1N4004                  | R28                         | A10266-1331    | 13K                     |
| D05           | C 2851-1           | 1N4004                  | R29                         | A10266-5101    | 51                      |
| D06           | C 2851-1           | 1N4004                  | R30*                        | A10265-10201   |                         |
| D07           | C 2851-1           | 1N4004                  | R35                         | A10266-1204    | 12 2W                   |
| D08           | C 2851-1           | 1N4004                  | R36                         | A10266-1204    | 12 2W                   |
| D09           | C 2851-1           | 1N4004                  | R37                         | A10266-1204    | 12 2W                   |
| D10           | C 2851-1           | 1N4004                  | R38                         | A10266-1204    | 12 2W                   |
| D11           | C 2851-1           | 1N4004                  | R39                         | A10266-1204    | 12 2W                   |
| D12           | C 2851-1           | 1N4004                  | R40                         | A10266-1204    | 12 2W                   |
| WEWATABA      |                    |                         |                             |                |                         |
| INDUCTORS     |                    |                         | MISC.                       |                |                         |
| L00           | C 6592-6           | Output Coil             | Board                       | P10341-9       |                         |
| L01           | C 3510-2           | 470µH                   | Jumpers                     | C 5868-2       | 0 Ohm (Qty 8)           |
| L02           | C 3510-2           | 470µH                   | Clips                       | D 6414-3       | Q17/Q19 Hold Down       |
|               |                    |                         | J500 J600                   | C 7057-0       | 10 Pin Header           |
| TRANSISTO     |                    |                         |                             | 0 1001-0       |                         |
| Q17           | C 3810-6           | NPN MPSA43              | *Note <sup>,</sup> R30 is 1 | 02 Ohms in mos | t units, though in some |
| Q19           | C 3578-9           | PNP MPSA93              |                             |                | be used to match the    |
|               |                    |                         |                             | 5              | 5826-0) device grade.   |
| RESISTORS     |                    |                         |                             |                | is used with the most   |
| R00           | A10266-7501        | 75                      |                             |                | If the LM334 is marked  |
| R01           | A10266-4711        | 470                     |                             |                | e a 107 Ohm resistor    |
| R02           | C 7778-1           | 5.6 .5W Flame Proof     |                             |                | with a yellow dot then  |
| R03           | C 6486-2           | .2 5W                   |                             |                | stor (A10265-10001).    |
|               |                    |                         |                             |                | (                       |
|               |                    |                         |                             |                |                         |
|               |                    |                         | 1                           |                |                         |

# Q43203-1 Output Module Parts List (P10397-1 Board)

| Q43203-1 Outpu | ut Module (THC #2 | ) for PB-2/800CSL Units:     | R04           | C 6486-2         | .2 5W                   |  |  |  |  |  |
|----------------|-------------------|------------------------------|---------------|------------------|-------------------------|--|--|--|--|--|
|                |                   |                              | R06           | C 6486-2         | .2 5W                   |  |  |  |  |  |
| CAPACITORS     | 5                 |                              | R07           | C 6486-2         | .2 5W                   |  |  |  |  |  |
| C01            | C 8511-5          | .047µF                       | R09           | C 7779-9         | 22 .5W Flame Proof      |  |  |  |  |  |
| C02            | C 7964-7          | .22µF                        | R10           | A10266-4711      | 470                     |  |  |  |  |  |
| C03            | C 7964-7          | .22µF                        | R11           | A10266-2R73      | 2.7 1W                  |  |  |  |  |  |
| C04            | C 8534-7          | .0047µF                      | R12           | A10266-1204      | 12 2W                   |  |  |  |  |  |
| C05            | C 8534-7          | .0047µF                      | R13           | A10266-7501      | 75                      |  |  |  |  |  |
| C06            | C 6806-1          | .01µF                        | R14           | A10266-1204      | 12 2W                   |  |  |  |  |  |
| C07            | C 6807-9          | .001µF                       | R16           | C 6486-2         | .2 5W                   |  |  |  |  |  |
| C08            | C 6810-3          | 180pF                        | R17           | C 6486-2         | .2 5W                   |  |  |  |  |  |
| C09            | C 6809-5          | 220pF                        | R19           | C 6486-2         | .2 5W                   |  |  |  |  |  |
| C43            | C 6806-1          | .01µF                        | R20           | C 6486-2         | .2 5W                   |  |  |  |  |  |
|                |                   | ·                            | R21           | C 7778-1         | 5.6 .5W Flame Proof     |  |  |  |  |  |
| DIODES         |                   |                              | R22           | C 7779-9         | 22 .5W Flame Proof      |  |  |  |  |  |
| D01            | C 2851-1          | 1N4004                       | R23           | C 6844-2         | 250 Pot LS Bias         |  |  |  |  |  |
| D02            | C 2851-1          | 1N4004                       | R24           | A10266-1331      | 13K                     |  |  |  |  |  |
| D03            | C 2851-1          | 1N4004                       | R25           | A10266-2221      | 2.2K                    |  |  |  |  |  |
| D04            | C 2851-1          | 1N4004                       | R26           | C 6844-2         | 250 Pot HS Bias         |  |  |  |  |  |
| D05            | C 2851-1          | 1N4004                       | R27           | A10266-3911      | 390                     |  |  |  |  |  |
| D06            | C 2851-1          | 1N4004                       | R28           | A10266-1331      | 13K                     |  |  |  |  |  |
| D07            | C 2851-1          | 1N4004                       | R29           | A10266-5101      | 51                      |  |  |  |  |  |
| D08            | C 2851-1          | 1N4004                       | R30*          | A10265-10201     |                         |  |  |  |  |  |
| D09            | C 2851-1          | 1N4004                       | R35           | A10266-1204      | 12 2W                   |  |  |  |  |  |
| D10            | C 2851-1          | 1N4004                       | R36           | A10266-1204      | 12 2W                   |  |  |  |  |  |
| D11            | C 2851-1          | 1N4004                       | R37           | A10266-1204      | 12 2W                   |  |  |  |  |  |
| D12            | C 2851-1          | 1N4004                       | R38           | A10266-1204      | 12 2W                   |  |  |  |  |  |
|                |                   |                              | R39           | A10266-1204      | 12 2W                   |  |  |  |  |  |
| INDUCTORS      |                   |                              | R40           | A10266-1204      | 12 2W                   |  |  |  |  |  |
| LOO            | C 6592-6          | Output Coil                  |               |                  |                         |  |  |  |  |  |
| L01            | C 3510-2          | 470µH                        | MISC.         |                  |                         |  |  |  |  |  |
| L02            | C 3510-2          | 470µH                        | Board         | P10397-1         |                         |  |  |  |  |  |
| 202            | 0 0010 2          | 17 0 μ 1                     | Jumpers       | C 5868-2         | 0 Ohm (Qty 7)           |  |  |  |  |  |
| TRANSISTOR     | 25                |                              | Clips         | D 6414-3         | Q17/Q19 Hold Down       |  |  |  |  |  |
| Q17            | C 3810-6          | NPN MPSA43                   | J500 J600     | C 7057-0         | 10 Pin Header           |  |  |  |  |  |
| Q19            | C 3578-9          | PNP MPSA93                   |               |                  |                         |  |  |  |  |  |
| Q17            | 0 3370-7          | I INF INF JA73               |               |                  | t units, though in some |  |  |  |  |  |
| RESISTORS      |                   |                              |               | 5                | be used to match the    |  |  |  |  |  |
|                | A100// 7501       | 75                           |               |                  | 5826-0) device grade.   |  |  |  |  |  |
| R00            | A10266-7501       | 75                           |               |                  | is used with the most   |  |  |  |  |  |
| R01            | A10266-4711       | 470<br>E. 6. EW/ Elama Droof |               | 0 0              | If the LM334 is marked  |  |  |  |  |  |
| R02            | C 7778-1          | 5.6 .5W Flame Proof          |               |                  | e a 107 Ohm resistor    |  |  |  |  |  |
| R03            | C 6486-2          | .2 5W                        | •             | ·                | with a yellow dot then  |  |  |  |  |  |
|                |                   |                              | R30 should be | e a 100 Ohm resi | stor (A10265-10001).    |  |  |  |  |  |
|                |                   |                              |               |                  |                         |  |  |  |  |  |

# Q42665-2 Main Module Parts List (D 6910-0 Board)

| Q42665       | 5-2 Main     | Module (Origina | al) for PB-2:    | D110  | D210   | C 3181-2     | 1N4148              |
|--------------|--------------|-----------------|------------------|-------|--------|--------------|---------------------|
|              |              |                 |                  | D111  | D211   | C 5061-4     | 1N3070              |
| CAPA         | CITORS       |                 |                  | D112  | D212   | C 3181-2     | 1N4148              |
| C1           |              | C 4303-1        | 1000uF           | D113  | D213   | C 3181-2     | 1N4148              |
| C2           |              | C 3913-8        | 470uF            | D114  | D214   | C 3181-2     | 1N4148              |
| C3           |              | C 4303-1        | 1000uF           | D115  | D215   | C 3181-2     | 1N4148              |
| C4           |              | C 6802-0        | .47uF            | D120  | D220   | C 3181-2     | 1N4148              |
| C100         | C200         | C 5311-3        | 22uF             | D121  | D221   | C 3181-2     | 1N4148              |
| C101         | C201         | C 2821-4        | 10pF             | D122  | D222   | C 3181-2     | 1N4148              |
| C103         | C203         | C 6805-3        | .022uF           | D123  | D223   | C 5061-4     | 1N3070              |
| C104         | C204         | C 6805-3        | .022uF           |       |        |              |                     |
| C105         | C205         | C 6950-7        | 82pF             | NETU  | ORK R  | ESISTORS     |                     |
| C106         | C206         | C 6950-7        | 82pF             | N100  | N200   | D 4669-4     | Balanced Input Trim |
| C108         | C208         | C 6812-9        | 47pF             | N101  | N201   | D 6081-0     | Resistor Network-B  |
| C100         | C212         | C 6803-8        | .12uF            | N101  | N202   | D 6082-8     | Resistor Network-C  |
| C112         | C212         | C 6802-0        | .47uF            | 11102 | 11202  | D 0002-0     |                     |
| C114         | C213         | C 3729-8        | 100uF 16V        | TDAM  | SISTOR | )C           |                     |
| C114<br>C115 | C214<br>C215 | C 3729-8        | 100uF 16V        |       |        |              |                     |
| C116         | C215         | C 6802-0        | .47uF            | Q100  | Q200   | D 2961-7     | SEL 2N3859A         |
| C110<br>C117 | C210<br>C217 | C 6803-8        | .12uF            | Q101  | Q201   | C 3578-9     | MPSA93              |
| C118         | C217<br>C218 | C 6812-9        |                  | Q102  | Q202   | C 3810-6     | MPSA43/A42          |
| C118<br>C122 |              |                 | 47pF             | Q103  | Q203   | C 3786-8     | PN4250A             |
|              | C222         | C 6811-1        | 100pF            | Q104  | Q204   | C 3625-8     | 2N4125              |
| C123         | C223         | C 6811-1        | 100pF            | Q105  | Q205   | C 3578-9     | MPSA93              |
| C124         | C224         | C 6809-5        | 220pF            | Q106  | Q206   | C 3625-8     | 2N4125              |
| C125         | C225         | C 3729-8        | 100uF 16V        | Q107  | Q207   | C 3786-8     | PN4250A             |
| C127         | C227         | C 3729-8        | 100uF 16V        | Q108  | Q208   | D 2961-7     | SEL 2N3859A         |
| C128         | C228         | C 6803-8        | .12uF            | Q109  | Q209   | D 2961-7     | SEL 2N3859A         |
| C133         | C233         | C 6814-5        | 12pF             | Q110  | Q210   | C 3810-6     | MPSA43/A42          |
| C134         | C234         | C 6805-3        | .022uF           | Q111  | Q211   | D 2961-7     | SEL 2N3859A         |
| C135         | C235         | C 6805-3        | .022uF           | Q112  | Q212   | C 3625-8     | 2N4125              |
| C136         | C236         | C 6808-7        | 470pF            | Q113  | Q213   | C 3625-8     | 2N4125              |
| C137         | C237         | C 6808-7        | 470pF            | Q115  | Q215   | D 2962-5     | MPS8097             |
| C138         | C238         | C 6814-5        | 12pF             | Q116  | Q216   | C 3786-8     | PN4250A             |
| C139         | C239         | C 6814-5        | 12pF             | Q117  | Q217   | D 2961-7     | SEL 2N3859A         |
| C140         | C240         | C 6812-9        | 47pF             | Q118  | Q218   | D 2961-7     | SEL 2N3859A         |
| C141         | C241         | C 6812-9        | 47pF             | Q119  | Q219   | C 3625-8     | 2N4125              |
|              | C242         | C 5162-0        | 3-12pF Trim      | Q120  | Q220   | C 3625-8     | 2N4125              |
| DIODE        | ES           |                 |                  | RESIS | STORS  |              |                     |
| D1           |              | C 2851-1        | 1N4004           | R1    |        | A10265-10031 | 100K 1%             |
| D2           |              | C 2851-1        | 1N4004           | R5    |        | A10266-3323  | 3.3K 1W             |
| D3           |              | C 2851-1        | 1N4004           | R100  | R200   | C 6893-9     | 5K POT              |
| D4           |              | C 2851-1        | 1N4004           | R100  | R200   | A10265-49911 | 4.99K               |
| D5           |              | C 2851-1        | 1N4004           | R101  |        |              |                     |
| D6           |              | C 2851-1        | 1N4004           |       | R202   | A10266-1021  | 1K                  |
| D7           |              | C 2851-1        | 1N4004           | R103  | R203   | A10265-10031 | 100K 1%<br>אד כ     |
| D104         | D204         | C 2851-1        | 1N4004           | R104  | R204   | A10266-2721  | 2.7K                |
| D105         | D204         | C 2851-1        | 1N4004           | R105  | R205   | A10266-2721  | 2.7K                |
| D105         | D205         | C 2851-1        | 1N4004           | R106  | R206   | A10266-1231  | 12K                 |
| D100         | D200<br>D207 | C 2851-1        | 1N4004<br>1N4004 | R107  | R207   | A10266-4731  | 47K                 |
| D107         | D207<br>D208 | C 3181-2        | 1N4004<br>1N4148 | R108  | R208   | A10266-1021  | 1K                  |
| D100         | D200<br>D209 | C 3181-2        | 1N4148           | R109  | R209   | A10266-8201  | 82 OHM              |
| 0107         | 6207         | 0.01012         |                  | R110  | R210   | A10266-4731  | 47K                 |

# Q42665-2 Main Module Parts List (D 6910-0 Board)

| R111 | R211 | A10266-1231 | 12K          | R161    | R261      | A10266-4701  | 47 OHM             |
|------|------|-------------|--------------|---------|-----------|--------------|--------------------|
| R112 | R212 | A10266-5131 | 51K          | R162    | R262      | A10266-4701  | 47 OHM             |
| R113 | R213 | A10266-4721 | 4.7K         | R165    | R265      | A10265-53611 |                    |
| R114 | R214 | A10266-4721 | 4.7K         | R146    | R246      | A10265-53611 |                    |
| R115 | R215 | A10266-5141 | 510K         | R167    | R267      | A10266-1021  | 1K                 |
| R116 | R216 | A10266-3351 | 3.3M         | R168    | R268      | A10265-95301 | 953 OHM            |
| R117 | R217 | A10266-4731 | 47K          | R170    | R270      | A10266-1021  | 1K                 |
| R118 | R218 | A10266-2711 | 270 OHM      | R171    | R271      | A10265-95301 | 953 OHM            |
| R119 | R219 | A10266-3011 | 300 OHM      |         |           |              |                    |
| R120 | R220 | A10266-2711 | 270 OHM      | SWIT    | CHES      |              |                    |
| R121 | R221 | C 5062-2    | 100K TRIMMER | S3      | UNEO      | C 6841-8     | 4PDT               |
| R122 | R222 | A10266-2741 | 270K         | S100    |           | C 6781-6     | 6P3T               |
| R123 | R223 | A10266-1232 | 12K .5W      | 5100    |           | 0101-0       | 01 01              |
| R124 | R224 | A10266-6821 | 6.8K         | IC'S    |           |              |                    |
| R125 | R225 | C 7782-3    | 100 OHM      |         |           |              |                    |
| R126 | R226 | C 7782-3    | 100 OHM      | U1      |           | C 5095-2     | MC7815             |
| R127 | R227 | A10266-6821 | 6.8K         | U2      | 11000     | C 5096-0     | MC7915             |
| R128 | R228 | A10266-1031 | 10K          | U100    | U200      | C 6911-9     | UPA75 PNP          |
| R129 | R229 | A10266-1041 | 100K         | U103    | U203      | C 6910-1     | UPA76 NPN          |
| R130 | R230 | A10266-1041 | 100K         | U104    | U204      | C 6900-2     | MC34084P           |
| R131 | R231 | A10266-1031 | 10K          |         |           |              |                    |
| R132 | R232 | C 5062-2    | 100K TRIMMER | 14100   |           |              |                    |
| R133 | R233 | A10266-2741 | 270K         | MISC    |           |              |                    |
| R134 | R234 | A10266-1232 | 12K .5W      | BOAR    | D         | D 6304B2     |                    |
| R135 | R235 | C 7782-3    | 100 OHM      | J1      |           | C 7593-4     | 5 PIN HEADER       |
| R136 | R236 | A10266-6821 | 6.8K         | J2      |           | C 4508-5     | 16 PIN SOCKET      |
| R137 | R237 | C 7782-3    | 100 OHM      | J9      |           | C 7527-2     | 6 PIN HEADER       |
| R138 | R238 | A10266-6821 | 6.8K         | J10     |           | C 7592-6     | 4 PIN HEADER       |
| R139 | R239 | A10266-1021 | 1K           | J11     |           | C 7077-8     | WIRE RETAINER      |
| R140 | R240 | A10266-8201 | 82 OHM       | J100    | J200      | C 6777-4     | PHONE JACK         |
| R141 | R241 | A10266-1541 | 150K         | J500    | J800      | D 6619-7     | 10" RIBBON ASSY    |
| R142 | R242 | A10266-1541 | 150K         | J600    | J700      | D 6620-5     | 6" RIBBON ASSY     |
| R146 | R246 | A10266-1031 | 10K          | MOUN    | ITS U1, I |              |                    |
| R147 | R247 | C 7781-5    | 200 OHM      |         | (2)       | C 1889-2     | 6-32 NUT           |
| R148 | R248 | A10266-2721 | 2.7K         |         | (2)       | C 2176-3     | 6-32 X .5 SCREW    |
| R149 | R249 | C 7781-5    | 200 OHM      |         | (2)       | C 5341-0     | HEATSINK           |
| R150 | R250 | A10266-2721 | 2.7K         |         | (2)       | C 5594-4     | STAR WASHER        |
| R151 | R251 | A10266-1031 | 10K          | MOUN    | ITS U104  |              |                    |
| R152 | R252 | A10266-1231 | 12K          |         | (2)       | C 3450-1     | 14 Pin Socket      |
| R154 | R254 | A10266-1011 | 100 OHM      | COVE    |           | J100, J200:  |                    |
| R156 | R256 | A10266-1321 | 1.3K         |         | (2)       | C 6778-2     | Cover, Phone Jack  |
| R157 | R257 | A10266-1321 | 1.3K         | Additio | onal Part |              |                    |
| R158 | R258 | A10266-9121 | 9.1K         |         | (1)       | C 7077-8     | 3-Cond Wire Retain |
| R159 | R259 | A10266-1031 | 10K          |         |           |              |                    |
|      |      |             |              |         |           |              |                    |

# Q42683-5 Main Module Parts List (D 6910-0 Board)

|              |              |                 |             |          |        | -            |                     |
|--------------|--------------|-----------------|-------------|----------|--------|--------------|---------------------|
| Q42683       | 3-5 Main     | Module (#2) for | РВ-2:       | D5       |        | C 2851-1     | 1N4004              |
|              |              |                 |             | D6       |        | C 2851-1     | 1N4004              |
| CAPA         | CITORS       | •               |             | D7       |        | C 2851-1     | 1N4004              |
| C1           |              | C 3913-8        | 470uF       | D104     | D204   | C 2851-1     | 1N4004              |
| C2           |              | C 3913-8        | 470uF       | D105     | D205   | C 2851-1     | 1N4004              |
| C3           |              | C 4303-1        | 1000uF      | D106     | D206   | C 2851-1     | 1N4004              |
| C4           |              | C 6802-0        | .47uF       | D107     | D207   | C 2851-1     | 1N4004              |
| C100         | C200         | C 5311-3        | 22uF        | D108     | D208   | C 3181-2     | 1N4148              |
| C101         | C201         | C 2820-6        | 5pF         | D109     | D209   | C 3181-2     | 1N4148              |
| C103         | C203         | C 6805-3        | .022uF      | D110     | D210   | C 3181-2     | 1N4148              |
| C104         | C204         | C 6805-3        | .022uF      | D111     | D211   | C 5061-4     | 1N3070              |
| C105         | C205         | C 6812-9        | 47pF        | D112     | D212   | C 3181-2     | 1N4148              |
| C106         | C206         | C 6812-9        | 47pF        | D113     | D213   | C 3181-2     | 1N4148              |
| C108         | C208         | C 6814-5        | 12pF        | D114     | D214   | C 3181-2     | 1N4148              |
| C112         | C212         | C 6803-8        | .12uF       | D115     | D215   | C 3181-2     | 1N4148              |
| C112         | C212         | C 6802-0        | .47uF       | D120     | D220   | C 3181-2     | 1N4148              |
| C113         | C213         | C 3729-8        | 100uF 16V   | D121     | D221   | C 3181-2     | 1N4148              |
| C114<br>C115 | C214<br>C215 | C 3729-8        | 100uF 16V   | D122     | D222   | C 3181-2     | 1N4148              |
| C115<br>C116 | C215         | C 6802-0        | .47uF       | D123     | D223   | C 5061-4     | 1N3070              |
| C110<br>C117 | C210<br>C217 | C 6803-8        | .12uF       |          |        |              |                     |
| C118         | C217         | C 6814-5        | 12pF        | NETIA    |        | ESISTORS     |                     |
| C118<br>C122 | C218<br>C222 |                 |             | N100     | N200   | D 4669-4     | Balanced Input Trim |
|              |              | C 6811-1        | 100pF       |          |        |              | •                   |
| C123         | C223         | C 6812-9        | 47pF        | N101     | N201   | D 6081-0     | Resistor Network-B  |
| C124         | C224         | C 6812-9        | 47pF        | N102     | N202   | D 6082-8     | Resistor Network-C  |
| C125         | C225         | C 3729-8        | 100uF 16V   |          | CICTOR |              |                     |
| C127         | C227         | C 3729-8        | 100uF 16V   |          | SISTOR |              |                     |
| C128         | C228         | C 7706-2        | .1uF        | Q100     | Q200   | D 2961-7     | SEL 2N3859A         |
| C130         | 0000         | C 6814-5        | 12pF        | Q101     | Q201   | C 3578-9     | MPSA93              |
| C133         | C233         | C 6814-5        | 12pF        | Q102     | Q202   | C 3810-6     | MPSA43/A42          |
| C134         | C234         | C 6805-3        | .022uF      | Q103     | Q203   | C 3786-8     | PN4250A             |
| C135         | C235         | C 6805-3        | .022uF      | Q104     | Q204   | C 3625-8     | 2N4125              |
| C136         | C236         | C 6808-7        | 470pF       | Q105     | Q205   | C 3578-9     | MPSA93              |
| C137         | C237         | C 6808-7        | 470pF       | Q106     | Q206   | C 3625-8     | 2N4125              |
| C138         | C238         | C 6814-5        | 12pF        | Q107     | Q207   | C 3786-8     | PN4250A             |
| C139         | C239         | C 6814-5        | 12pF        | Q108     | Q208   | D 2961-7     | SEL 2N3859A         |
| C140         | C240         | C 6812-9        | 47pF        | Q109     | Q209   | D 2961-7     | SEL 2N3859A         |
| C141         | C241         | C 6812-9        | 47pF        | Q110     | Q210   | C 3810-6     | MPSA43/A42          |
|              | C242         | C 5162-0        | 3-12pF Trim | Q111     | Q211   | D 2961-7     | SEL 2N3859A         |
| C144         | C244         | C 5362-6        | 2.2uF       | Q112     | Q212   | C 3625-8     | 2N4125              |
| C145         | C245         | C 6814-5        | 12pF        | Q113     | Q213   | C 3625-8     | 2N4125              |
| C146         | C246         | C 6809-5        | 220pF       | Q115     | Q215   | D 2962-5     | MPS8097             |
| C147         | C247         | C 6806-1        | .01uF       | Q116     | Q216   | C 3786-8     | PN4250A             |
| C148         | C248         | C 6810-3        | 180pF       | Q117     | Q217   | D 2961-7     | SEL 2N3859A         |
| C149         | C249         | C 6808-7        | 470pF       | Q118     | Q218   | D 2961-7     | SEL 2N3859A         |
| C152         | C252         | C 6809-5        | 220pF       | Q119     | Q219   | C 3625-8     | 2N4125              |
| C153         | C253         | C 5362-6        | 2.2uF       | Q120     | Q220   | C 3625-8     | 2N4125              |
|              |              |                 |             | Q121     | Q221   | C 3786-8     | PN4250A             |
| DIODE        | ES           |                 |             |          |        |              |                     |
| D1           |              | C 2851-1        | 1N4004      | RFSIS    | STORS  |              |                     |
| D2           |              | C 2851-1        | 1N4004      | R1       |        | A10265-53621 | 53 KK 1%            |
| D3           |              | C 2851-1        | 1N4004      | R1<br>R4 |        |              |                     |
| D3<br>D4     |              | C 2851-1        | 1N4004      |          |        | A10265-46421 |                     |
|              |              | 0 2001 1        |             | R5       |        | A10266-3323  | 3.3K 1W             |

# Q42683-5 Main Module Parts List (D 6910-0 Board)

| _            |       |                            |              |          |          |                      |                  |
|--------------|-------|----------------------------|--------------|----------|----------|----------------------|------------------|
| R100         | R200  | C 7409-3                   | 5K POT       | R158     | R258     | A10266-9121          | 9.1K             |
| R101         | R201  | A10265-49911               | 4.99K        | R159     | R259     | A10266-1031          | 10K              |
| R102         | R202  | A10266-1021                | 1K           | R161     | R261     | A10266-4701          | 47 OHM           |
| R103         | R203  | A10265-10031               | 100K 1%      | R162     | R262     | A10266-4701          | 47 OHM           |
| R104         | R204  | A10266-2721                | 2.7K         | R167     | R267     | A10266-1021          | 1K               |
| R105         | R205  | A10266-2721                | 2.7K         | R168     | R268     | A10265-95301         | 953 OHM          |
| R106         | R206  | A10266-1231                | 12K          | R170     | R270     | A10266-1021          | 1K               |
| R107         | R207  | A10266-6831                | 68K          | R171     | R271     | A10265-95301         | 953 OHM          |
| R108         | R208  | A10266-1021                | 1K           | R174     | R274     | A10265-38311         | 3.83K 1%         |
| R109         | R209  | A10266-8201                | 82 OHM       | R175     | R275     | A10265-16911         | 1.69K 1%         |
| R110         | R210  | A10266-6831                | 68K          | R176     | R276     | A10266-1041          | 100K             |
| R111         | R211  | A10266-1231                | 12K          | R177     | R277     | C 5062-2             | TRIM POT         |
| R112         | R212  | A10266-5131                | 51K          | R178     | R278     | A10266-1231          | 12K              |
| R112         | R212  | A10266-4721                | 4.7K         | R170     | R279     | A10266-4731          | 47K              |
| R114         | R213  | A10266-4721                | 4.7K         | R180     | R280     | A10266-4711          | 470 OHM          |
| R114         | R214  | A10266-5141                | 510K         | R181     | R281     | A10266-4721          | 4.7K             |
| R115<br>R116 | R215  | A10266-3351                | 3.3M         | R181     | R281     | A10266-2201          | 22 OHM           |
|              |       | A10266-3351<br>A10266-4731 | 47K          |          |          |                      |                  |
| R117         | R217  |                            |              | R183     | R283     | A10266-2051          | 2M               |
| R118         | R218  | A10266-2711                | 270 OHM      | CIANT    |          |                      |                  |
| R119         | R219  | A10266-3011                | 300 OHM      | SWITC    | THES     |                      |                  |
| R120         | R220  | A10266-2711                | 270 OHM      | S3       |          | C 7363-2             | 4PDT             |
| R121         | R221  | C 5062-2                   | 100K TRIMMER | S100     |          | C 6781-6             | 6P3T             |
| R122         | R222  | A10266-2741                | 270K         |          |          |                      |                  |
| R123         | R223  | A10266-1232                | 12K .5W      | IC'S     |          |                      |                  |
| R124         | R224  | A10266-6821                | 6.8K         | U1       |          | C 5095-2             | MC7815           |
| R125         | R225  | C 7782-3                   | 100 OHM      | U2       |          | C 5096-0             | MC7915           |
| R126         | R226  | C 7782-3                   | 100 OHM      | U100     | U200     | C 6911-9             | UPA75 PNP        |
| R127         | R227  | A10266-6821                | 6.8K         | U103     | U203     | C 6910-1             | UPA76 NPN        |
| R128         | R228  | A10266-1031                | 10K          | U104     | U204     | C 6900-2             | MC34084P         |
| R129         | R229  | A10266-1041                | 100K         |          |          |                      |                  |
| R130         | R230  | A10266-1041                | 100K         | INTER    | CONNE    | CTS                  |                  |
| R131         | R231  | A10266-1031                | 10K          | J2       | CONNE    | C 4508-5             | 16 PIN SOCKET    |
| R132         | R232  | C 5062-2                   | 100K TRIMMER | J2<br>J9 |          | C 4508-5<br>C 7527-2 | 6 PIN HEADER     |
| R133         | R233  | A10266-2741                | 270K         |          |          |                      |                  |
| R134         | R234  | A10266-1232                | 12K .5W      | J10      |          | C 7592-6             | 4 PIN HEADER     |
| R135         | R235  | C 7782-3                   | 100 OHM      | J11      | 1200     | C 7526-4             | 3 PIN HEADER     |
| R136         | R236  | A10266-6821                | 6.8K         | J100     | J200     | C 6777-4             | PHONE JACK       |
| R137         | R237  | C 7782-3                   | 100 OHM      | J500     | J800     | D 6619-7             | 10" RIBBON ASSY  |
| R138         | R238  | A10266-6821                | 6.8K         | J600     | J700     | D 6620-5             | 6" RIBBON ASSY   |
| R139         | R239  | A10266-1021                | 1K           |          |          |                      |                  |
| R140         | R240  | A10266-8201                | 82 OHM       | MISC.    |          |                      |                  |
| R141         | R241  | A10266-1541                | 150K         | Boari    | )        | D 6910-0             |                  |
| R142         | R242  | A10266-1541                | 150K         | MOUN     | TS U1, l | J2:                  |                  |
| R146         | R246  | A10266-1031                | 10K          |          | (2)      | C 1889-2             | 6-32 NUT         |
| R147         | R247  | C 7781-5                   | 200 OHM      |          | (2)      | C 2176-3             | 6-32 X .5 SCREW  |
| R148         | R248  | A10266-2721                | 2.7K         |          | (2)      | C 5341-0             | HEATSINK         |
| R149         | R249  | C 7781-5                   | 200 OHM      |          | (2)      | C 5594-4             | STAR WASHER      |
| R150         | R250  | A10266-2721                | 2.7K         | MOUN     | TS U104  | ł, U204:             |                  |
| R151         | R251  | A10266-1031                | 10K          |          | (2)      | C 3450-1             | 14 PIN SOCKET    |
| R152         | R252  | A10266-1231                | 12K          | COVEF    |          | J100, J200:          |                  |
| R153         | R253  | C 5869-2                   | ZERO OHM     |          | (2)      | C 6778-2             | Phone Jack Cover |
| R156         | R256  | A10266-1321                | 1.3K         | STRAI    | N RELIE  | F:                   |                  |
| R150         | R250  | A10266-1321                | 1.3K         |          | (4)      | C 1811-6             | CABLE TIE        |
| 11107        | 11207 |                            | Here         |          |          |                      |                  |

# Q42818-7 Main Module Parts List (D 7251-8 Board)

| 042818 | R-7 Main | Module (3rd Ga | in) for PB-2/800CSL:         | DIODES       |              |                      |                     |
|--------|----------|----------------|------------------------------|--------------|--------------|----------------------|---------------------|
| 2/20/0 | , mam    |                | <i>ing for t B 2/000002.</i> | D1           | 23           | C 2851-1             | 1N4004              |
| CAPAC  | CITORS   |                |                              | D2           |              | C 2851-1             | 1N4004              |
| C1     |          | C 3913-8       | 470uF                        | D3           |              | C 2851-1             | 1N4004              |
| C2     |          | C 3913-8       | 470uF                        | D4           |              | C 2851-1             | 1N4004              |
| C4     |          | C 6802-0       | .47uF                        | D5           |              | C 2851-1             | 1N4004              |
| C5     |          | C 6806-1       | .01uF                        | D6           |              | C 2851-1             | 1N4004              |
| C6     |          | C 6806-1       | .01uF                        | D7           |              | C 2851-1             | 1N4004              |
| C7     |          | C 6094-9       | 33uF                         | D8           |              | C 3181-2             | 1N4148              |
| C8     |          | C 6806-1       | .01uF                        | D9           |              | C 3549-0             | 1N916B 10V          |
| C100   | C200     | C 5311-3       | 22uF                         | D104         | D204         | C 2851-1             | 1N4004              |
| C101   | C201     | C 2820-6       | 5pF                          | D105         | D205         | C 2851-1             | 1N4004              |
| C103   | C203     | C 6805-3       | .022uF                       | D106         | D206         | C 2851-1             | 1N4004              |
| C104   | C204     | C 6804-6       | .1uF                         | D107         | D207         | C 2851-1             | 1N4004              |
| C105   | C205     | C 6812-9       | 47pF                         | D108         | D208         | C 3181-2             | 1N4148              |
| C106   | C206     | C 6812-9       | 47pF                         | D109         | D209         | C 3181-2             | 1N4148              |
| C108   | C208     | C 6814-5       | 12pF                         | D110         | D210         | C 3181-2             | 1N4148              |
| C112   | C212     | C 6803-8       | .12uF                        | D111         | D211         | C 5061-4             | 1N3070              |
| C113   | C213     | C 6802-0       | .47uF                        | D112         | D212         | C 3181-2             | 1N4148              |
| C114   | C214     | C 8026-4       | 100uF 35V                    | D113         | D213         | C 3181-2             | 1N4148              |
| C115   | C215     | C 8026-4       | 100uF 35V                    | D114         | D214         | C 3181-2             | 1N4148              |
| C116   | C216     | C 6802-0       | .47uF                        | D115         | D215         | C 3181-2             | 1N4148              |
| C117   | C217     | C 6803-8       | .12uF                        | D120         | D220         | C 3181-2             | 1N4148              |
| C118   | C218     | C 6814-5       | 12pF                         | D121         | D221         | C 3181-2             | 1N4148              |
| C122   | C222     | C 6811-1       | 100pF                        | D122         | D222         | C 3181-2             | 1N4148              |
| C123   | C223     | C 6812-9       | 47pF                         | D123         | D223         | C 5061-4             | 1N3070              |
| C124   | C224     | C 6812-9       | 47pF                         | D124         | D224         | C 5061-4             | 1N3070              |
| C125   | C225     | C 8026-4       | 100uF 35V                    |              |              |                      |                     |
| C127   | C227     | C 8026-4       | 100uF 35V                    | NETH         | ORK R        | ESISTORS             |                     |
| C128   | C228     | C 7706-2       | .1uF 100V                    | N100         | N200         | D 4669-4             | Balanced Input Trim |
| C130   | C230     | C 6813-7       | 27pF                         | N101         | N201         | D 6081-0             | Resistor Network-B  |
| C133   | C233     | C 6814-5       | 12pF                         | N102         | N202         | D 6082-8             | Resistor Network-C  |
| C134   | C234     | C 6805-3       | .022uF                       | 11102        | 11202        | 00020                |                     |
| C135   | C235     | C 6805-3       | .022uF                       | TRAN         | SISTOR       | 2                    |                     |
| C136   | C236     | C 6808-7       | 470pF                        | Q1           | 515101       | C 7458-0             | 2N4123              |
| C137   | C237     | C 6808-7       | 470pF                        | Q2           |              | C 7458-0<br>C 3625-8 | 2N4125              |
| C138   | C238     | C 6814-5       | 12pF                         | Q100         | Q200         | D 2961-7             | SEL 2N3859A         |
| C139   | C239     | C 6814-5       | 12pF                         | Q100         | Q200         | C 3578-9             | MPSA93              |
| C140   | C240     | C 6812-9       | 47pF                         | Q101         | Q201         | C 3810-6             | MPSA43/A42          |
| C141   | C241     | C 6812-9       | 47pF                         | Q102         | Q202         | C 3786-8             | PN4250A             |
| C144   | C244     | C 8026-4       | 100uF 35V                    | Q103         | Q203         | C 3780-8<br>C 3625-8 | 2N4125              |
| C145   | C245     | C 6814-5       | 12pF                         | Q104         | Q204         | C 3578-9             | MPSA93              |
| C146   | C246     | C 6809-5       | 220pF                        | Q105         | Q205         | C 3625-8             | 2N4125              |
| C147   | C247     | C 6806-1       | .01uF                        | Q100         | Q200         | C 3025-8<br>C 3786-8 | PN4250A             |
| C148   | C248     | C 6810-3       | 180pF                        | Q107         | Q208         | D 2961-7             | SEL 2N3859A         |
| C 149  | C249     | C 6808-7       | 470pF                        | Q100         | Q200         | D 2961-7<br>D 2961-7 | SEL 2N3859A         |
| C152   | C252     | C 6809-5       | 220pF                        | Q109         | Q209<br>Q210 | C 3810-6             | MPSA43/A42          |
| C153   | C253     | C 6804-6       | .1uF                         | Q110         | Q210         | D 2961-7             | SEL 2N3859A         |
|        |          |                |                              | Q112         | Q211         | C 3625-8             | 2N4125              |
|        |          |                |                              | Q112<br>Q113 | Q212         | C 3625-8<br>C 3625-8 | 2N4125<br>2N4125    |
|        |          |                |                              | Q115         | Q215         | D 2962-5             | MPS8097             |
|        |          |                |                              |              | QZ I J       | D 2702-J             | WI 50077            |

# Q42818-7 Main Module Parts List (D 7251-8 Board)

| Q116         | Q216         | C 3786-8                   | PN4250A      | R134 | R234         | A10266-1231  | 12K       |
|--------------|--------------|----------------------------|--------------|------|--------------|--------------|-----------|
| Q117         | Q217         | D 2961-7                   | SEL 2N3859A  | R135 | R235         | C 7782-3     | 100 OHM   |
| Q118         | Q218         | D 2961-7                   | SEL 2N3859A  | R136 | R236         | A10266-6821  | 6.8K      |
| Q119         | Q219         | C 3625-8                   | 2N4125       | R137 | R237         | C 7782-3     | 100 OHM   |
| Q120         | Q220         | C 3625-8                   | 2N4125       | R138 | R238         | A10266-6821  | 6.8K      |
| Q121         | Q221         | C 7458-0                   | 2N4123       | R139 | R239         | A10266-1021  | 1K        |
| Q122         | Q222         | C 7458-0                   | 2N4123       | R140 | R240         | A10266-8201  | 82 OHM    |
| 0122         | QZZZ         | 0 / 100 0                  | 2111120      | R141 | R241         | A10266-1541  | 150K      |
| RESIS        | TODS         |                            |              | R142 | R242         | A10266-1541  | 150K      |
|              | 1013         | A 100/F F0/01              |              | R146 | R246         | A10266-1031  | 10K       |
| R1           |              | A10265-53621               |              | R140 | R240         | C 7781-5     | 200 OHM   |
| R2           |              | A10266-2402                | 24 OHM       | R148 | R248         | A10266-2721  | 2.7K      |
| R3           |              | A10266-2402                | 24 OHM       | R140 | R240         | C 7781-5     | 200 OHM   |
| R4           |              | A10265-46421               |              | R149 | R249<br>R250 | A10266-2721  | 2.7K      |
| R5           |              | A10266-3321                | 3.3K         | R150 | R250<br>R251 | A10266-1031  | 10K       |
| R11          |              | A10266-5621                | 5.6K         |      |              |              |           |
| R12          |              | A10266-4331                | 43K          | R152 | R252         | A10266-1231  | 12K       |
| R13          |              | A10266-1021                | 1K           | R153 | R253         | C 5868-2     | ZERO OHM  |
| R14          |              | A10266-8221                | 8.2K         | R156 | R256         | A10266-1321  | 1.3K      |
| R15          |              | A10266-6211                | 620 OHM      | R157 | R257         | A10266-1321  | 1.3K      |
| R101         | R201         | A10265-49911               | 4.99K        | R158 | R258         | A10266-9121  | 9.1K      |
| R102         | R202         | A10266-1021                | 1K           | R159 | R259         | A10266-1031  | 10K       |
| R103         | R203         | A10266-1041                | 100K         | R161 | R261         | A10266-4701  | 47 OHM    |
| R104         | R204         | A10266-2721                | 2.7K         | R162 | R262         | A10266-4701  | 47 OHM    |
| R105         | R205         | A10266-2721                | 2.7K         | R167 | R267         | A10266-1021  | 1K        |
| R106         | R206         | A10266-1231                | 12K          | R168 | R268         | A10265-95301 | 953 OHM   |
| R107         | R207         | A10266-6831                | 68K          | R170 | R270         | A10266-1021  | 1K        |
| R108         | R208         | A10266-1021                | 1K           | R171 | R271         | A10265-95301 | 953 OHM   |
| R109         | R209         | A10266-8201                | 82 OHM       | R174 | R274         | A10265-24921 | 24.9K     |
| R110         | R210         | A10266-6831                | 68K          | R175 | R275         | A10265-14721 | 14.7K     |
| R111         | R211         | A10266-1231                | 12K          | R176 | R276         | A10265-24921 | 24.9K     |
| R112         | R212         | A10266-5131                | 51K          | R179 | R279         | A10266-4731  | 47K       |
| R113         | R213         | A10266-4721                | 4.7K         | R180 | R280         | A10266-4711  | 470 OHM   |
| R114         | R214         | A10266-4721                | 4.7K         | R181 | R281         | A10266-4721  | 4.7K      |
| R115         | R215         | A10266-5141                | 510K         | R182 | R282         | A10266-2201  | 22 OHM    |
| R116         | R216         | A10266-3351                | 3.3M         | R183 | R283         | A10266-2421  | 2.4K      |
| R117         | R217         | A10266-4731                | 47K          | R185 | R285         | A10266-2421  | 2.4K      |
| R118         | R218         | A10266-2711                | 270 OHM      | R186 | R286         | A10266-1051  | 1M        |
| R119         | R219         | A10266-3011                | 300 OHM      | R187 | R287         | A10265-52321 | 52.3K     |
| R120         | R220         | A10266-2711                | 270 OHM      |      |              |              |           |
| R121         | R221         | C 5062-2                   | 100K TRIMMER | SWIT | CHES         |              |           |
| R122         | R222         | A10266-2741                | 270K         | S2   |              | C 7325-1     | DPDT SIDE |
| R123         | R223         | A10266-1231                | 12K          | S3   |              | C 7363-2     | DPDT GOLD |
| R124         | R224         | A10266-6821                | 6.8K         | S100 |              | C 6781-6     | 6P3T      |
| R125         | R225         | C 7782-3                   | 100 OHM      | 0100 |              | 0 0/01 0     |           |
| R125         | R225<br>R226 | C 7782-3                   | 100 OHM      | IC'S |              |              |           |
| R120         | R220         | A10266-6821                | 6.8K         |      |              |              | N/0701F   |
| R127         | R227         | A10266-1031                | 10K          | U1   |              | C 5095-2     | MC7815    |
| R120<br>R129 | R220<br>R229 | A10266-1031                | 100K         | U2   | 11000        | C 5096-0     | MC7915    |
| R129<br>R130 | R229<br>R230 | A10266-1041<br>A10266-1041 | 100K         | U100 | U200         | C 6911-9     | UPA75 PNP |
|              |              |                            | 10K          | U103 | U203         | C 6910-1     | UPA76 NPN |
| R131         | R231         | A10266-1031                |              | U104 | U204         | C 6900-2     | MC34084P  |
| R132         | R232         | C 5062-2                   | 100K TRIMMER |      |              |              |           |
| R133         | R233         | A10266-2741                | 270K         |      |              |              |           |
|              |              |                            |              |      |              |              |           |

# Q42818-7 Main Module Parts List (D 7251-8 Board)

| INTER | RCONNE  | CTS         |                  |  |  |  |  |
|-------|---------|-------------|------------------|--|--|--|--|
| J1    |         | C 7593-4    | HEADER 5 PIN     |  |  |  |  |
| J2    |         | C 4508-5    | 16 PIN SOCKET    |  |  |  |  |
| J9    |         | C 7527-2    | HEADER 6 PIN     |  |  |  |  |
| J10   |         | C 7592-6    | HEADER 4 PIN     |  |  |  |  |
| J11   |         | C 7526-4    | HEADER 3 PIN     |  |  |  |  |
| J100  | J200    | C 6777-4    | PHONE JACK       |  |  |  |  |
| J500  | J800    | D 6619-7    | 10" RIBBON ASSY  |  |  |  |  |
| J600  | J700    | D 6620-5    | 6" RIBBON ASSY   |  |  |  |  |
| MISC. |         |             |                  |  |  |  |  |
|       |         | D 7251-8    |                  |  |  |  |  |
|       | ITS U1, |             |                  |  |  |  |  |
| WICON |         | C 1889-2    | 6-32 NUT         |  |  |  |  |
|       |         | C 2176-3    | 0 02 110 1       |  |  |  |  |
|       | • •     | C 5341-0    |                  |  |  |  |  |
|       | • •     | C 5594-4    |                  |  |  |  |  |
| MOUN  | • •     | 4, U204:    |                  |  |  |  |  |
|       |         | C 3450-1    | 14 PIN SOCKET    |  |  |  |  |
| COVE  | • •     | J100, J200: |                  |  |  |  |  |
| 00.1  |         | C 6778-2    | Phone Jack Cover |  |  |  |  |
| STRAI | N RELIE |             |                  |  |  |  |  |
|       | (4)     | C 1811-6    | CABLE TIE        |  |  |  |  |
|       |         |             |                  |  |  |  |  |

# Q43059-7 Main Module Parts List (D 7993-5 Board)

|              |              | cability: Main<br>PB-2/800CSL un | Module for Through Hole | C151<br>C152 | C251<br>C252 | C 6806-1<br>C 6950-7 | .01µF<br>82pF 5%  |
|--------------|--------------|----------------------------------|-------------------------|--------------|--------------|----------------------|-------------------|
| Unassi       | s (1110) r   | D-2/00003L un                    | 113.                    | C152<br>C153 | C252         | C 8897-8             |                   |
| CADA         | OUTODO       |                                  |                         | C153         | C253<br>C254 | C 8897-8<br>C 8426-6 | .1μF<br>.1μF 250V |
|              | CITORS       |                                  |                         | C154<br>C155 | C254<br>C255 | C 8420-0<br>C 8897-8 |                   |
| C1           |              | C 4303-1                         | 1000µF                  | C155<br>C156 | C255<br>C256 | C 8897-8<br>C 8897-8 | .1µF              |
| C2           |              | C 3913-8                         | 470µF                   | C150<br>C157 | C250<br>C257 | C 6806-1             | .1µF              |
| C4           |              | C 6802-0                         | .47µF                   | 0157         | 0257         | C 0000-1             | .01µF             |
| C5           |              | C 6806-1                         | .01µF                   | DIODI        | ΓC           |                      |                   |
| C6           |              | C 6806-1                         | .01µF                   |              | 23           |                      | 114004            |
| C7           | C 200        | C 8897-8                         | .1µF                    | D1           |              | C 2851-1             | 1N4004            |
| C100         | C200         | C 5311-3                         | 22µF                    | D2           |              | C 2851-1             | 1N4004            |
| C101         | C201         | C 2821-4                         | 10pF                    | D3           |              | C 2851-1             | 1N4004            |
| C103         | C203         | C 6805-3                         | .022µF                  | D4<br>D5     |              | C 2851-1             | 1N4004            |
| C104<br>C105 | C204<br>C205 | C 6805-3                         | .022µF<br>47p5          | D5<br>D6     |              | C 2851-1<br>C 2851-1 | 1N4004<br>1N4004  |
| C105<br>C106 | C205<br>C206 | C 6812-9<br>C 6812-9             | 47pF                    | D8<br>D7     |              | C 2851-1<br>C 2851-1 | 1N4004<br>1N4004  |
| C100<br>C107 | C200<br>C207 | C 8897-8                         | 47pF                    | D108         | D208         | C 3181-2             | 1N4004<br>1N4148  |
| C107         | C207         | C 6814-5                         | .1μF<br>12pF            | D108         | D208<br>D209 | C 3181-2<br>C 3181-2 | 1N4148            |
| C108         | C208         | C 7417-6                         | .0033µF                 | D109         | D209<br>D210 | C 3181-2<br>C 3181-2 | 1N4148            |
| C110         | C209         | C 5362-6                         | 2.2µF                   | D110         | D210<br>D211 | C 5061-2             | 1N3070            |
| C111         | C210         | C 8897-8                         | .1µF                    | D112         | D211         | C 3181-2             | 1N4148            |
| C112         | C212         | C 6803-8                         | .12µF                   | D112         | D212         | C 3181-2             | 1N4148            |
| C112         | C212         | C 8991-9                         | .47µF                   | D1120        | D210         | C 3181-2             | 1N4148            |
| C114         | C213         | C 8854-9                         | 100μF                   | D120         | D220<br>D221 | C 3181-2             | 1N4148            |
| C115         | C214         | C 8854-9                         | 100µF                   | D121         | D221         | C 3181-2             | 1N4148            |
| C116         | C216         | C 8991-9                         | .47µF                   | D122         | D223         | C 5061-4             | 1N3070            |
| C117         | C217         | C 6803-8                         | .12µF                   | D124         | D224         | C 3181-2             | 1N4148            |
| C118         | C218         | C 6814-5                         | 12pF                    | D125         | D225         | C 3181-2             | 1N4148            |
| C119         | C219         | C 6802-0                         | .47µF                   | D126         | D226         | C 5061-4             | 1N3070            |
| C120         | C220         | C 8897-8                         | .1µF                    | D127         | D227         | C 5061-4             | 1N3070            |
| C122         | C222         | C 6811-1                         | 100pF                   | D129         | D229         | C 3181-2             | 1N4148            |
| C123         | C223         | C 6812-9                         | 47pF                    | D130         | D230         | C 3181-2             | 1N4148            |
| C124         | C224         | C 6812-9                         | 47pF                    | D131         | D231         | C 3181-2             | 1N4148            |
| C129         | C229         | C 6814-5                         | 12pF                    | D132         | D232         | C 3181-2             | 1N4148            |
| C130         | C230         | C 6813-7                         | 27pF                    |              |              |                      |                   |
| C133         | C233         | C 6813-7                         | 27pF                    | TRAN         | SISTOR       | 25                   |                   |
| C134         | C234         | C 6805-3                         | .022µF                  | Q100         | Q200         | D 2961-7             | NPN 2N3859A       |
| C135         | C235         | C 6805-3                         | .022µF                  | Q101         | Q201         | C 3578-9             | PNP MPSA93        |
| C136         | C236         | C 6808-7                         | 470pF                   | Q102         | Q202         | C 3810-6             | NPN MPSA43        |
| C137         | C237         | C 6808-7                         | 470pF                   | Q103         | Q203         | C 3786-8             | PNP PN4250        |
| C138         | C238         | C 6813-7                         | 27pF                    | Q105         | Q205         | C 3578-9             | PNP MPSA93        |
| C139         | C239         | C 6813-7                         | 27pF                    | Q106         | Q206         | C 3625-8             | NPN 2N4125        |
| C140         | C240         | C 6812-9                         | 47pF                    | Q107         | Q207         | C 3786-8             | PNP PN4250        |
| C141         | C241         | C 6812-9                         | 47pF                    | Q108         | Q208         | D 2961-7             | NPN 2N3859A       |
| C144         | C244         | C 8576-8                         | 100µF                   | Q109         | Q209         | D 2961-7             | NPN 2N3859A       |
| C145         | C245         | C 6812-9                         | 47pF                    | Q110         | Q210         | C 3810-6             | NPN MPSA43        |
| C146         | C246         | C 6812-9                         | 47pF                    | Q112         | Q212         | C 3625-8             | NPN 2N4125        |
| C147         | C247         | C 6806-1                         | .01µF                   | Q113         | Q213         | C 3625-8             | NPN 2N4125        |
| C148         | C248         | C 6810-3                         | 180pF                   | Q115         | Q215         | D 2962-5             | NPN MPS8097       |
| C149         | C249         | C 6808-7                         | 470pF                   | Q116         | Q216         | C 3786-8             | PNP PN4250        |
| C150         | C250         | C 6806-1                         | .01µF                   | Q117         | Q217         | D 2961-7             | NPN 2N3859A       |
|              |              |                                  |                         | Q118         | Q218         | D 2961-7             | NPN 2N3859A       |
|              |              |                                  |                         | L            |              |                      |                   |

# Q43059-7 Main Module Parts List (D 7993-5 Board)

| Q119  | Q219  | C 3625-8     | NPN 2N4125       | R138 | R238 | A10266-6821  | 6.8K              |
|-------|-------|--------------|------------------|------|------|--------------|-------------------|
| Q120  | Q220  | C 3625-8     | NPN 2N4125       | R139 | R239 | A10266-8211  | 820               |
| Q121  | Q221  | C 7458-0     | NPN 2N4123       | R140 | R240 | A10266-6801  | 68                |
| Q122  | Q222  | C 7458-0     | NPN 2N4123       | R141 | R241 | A10266-1541  | 150K              |
| Q123  | Q223  | C 7458-0     | NPN 2N4123       | R142 | R242 | A10266-1541  | 150K              |
| Q124  | Q224  | C 3625-8     | NPN 2N4125       | R143 | R243 | A10266-1041  | 100K              |
|       |       |              |                  | R144 | R244 | A10266-1041  | 100K              |
| RESIS | STORS |              |                  | R145 | R245 | A10266-1851  | 1.8M              |
| R1    |       | A10265-53621 | 53.6K 1%         | R146 | R246 | A10266-1031  | 10K               |
| R2    |       | C 7340-0     | 24 5W            | R147 | R247 | C 7781-5     | 200 .5W Flame Prf |
| R3    |       | C 7340-0     | 24 5W            | R148 | R248 | A10266-2721  | 2.7K              |
| R4    |       | A10265-46421 |                  | R149 | R249 | C 7781-5     | 200 .5W Flame Prf |
| R5    |       | A10266-3321  | 3.3K             | R150 | R250 | A10266-2721  | 2.7K              |
| R7    |       | A10266-1041  | 100K             | R151 | R251 | A10266-1031  | 10K               |
| R8    |       | A10266-2031  | 20K              | R152 | R252 | A10266-1231  | 12K               |
| R9    |       | A10266-5121  | 5.1K             | R153 | R253 | JUMPER       | JUMPER            |
| R16   |       | A10266-5121  | 5.1K             | R154 | R254 | C 8261-7     | 121K 0.1%         |
| R17   |       | A10266-2031  | 20K              | R155 | R255 | A10266-1321  | 1.3K              |
| R18   |       | A10266-1041  | 100K             | R156 | R256 | A10266-1321  | 1.3K              |
| R100  | R200  | C 7409-3     | 5K Level Pot     | R157 | R257 | A10266-1321  | 1.3K              |
| R101  | R201  | A10265-49911 |                  | R158 | R258 | A10266-9121  | 9.1K              |
| R102  | R202  | A10266-5111  | 510              | R159 | R259 | A10266-1021  | 1K                |
| R103  | R203  | A10265-10031 | 100K 1%          | R160 | R260 | C 8260-9     | 10K 0.1%          |
| R104  | R204  | A10266-2721  | 2.7K             | R161 | R261 | A10266-4701  | 47                |
| R105  | R205  | A10266-2721  | 2.7K             | R162 | R262 | A10266-4701  | 47                |
| R106  | R206  | A10266-1231  | 12K              | R163 | R263 | C 8261-7     | 121K 0.1%         |
| R107  | R207  | A10266-6831  | 68K              | R164 | R264 | C 8260-9     | 10K 0.1%          |
| R108  | R208  | A10266-8211  | 820              | R165 | R265 | C 8261-7     | 121K 0.1%         |
| R109  | R209  | A10266-6801  | 68               | R166 | R266 | A10266-1851  | 1.8M              |
| R110  | R210  | A10266-6831  | 68K              | R167 | R267 | A10265-10011 | 1K 1%             |
| R111  | R211  | A10266-1231  | 12K              | R168 | R268 | A10265-95301 | 953 1%            |
| R113  | R213  | A10266-4721  | 4.7K             | R170 | R270 | A10265-10011 | 1K 1%             |
| R118  | R218  | C 7780-7     | 270 Flame Proof  | R171 | R271 | A10265-95301 | 953 1%            |
| R119  | R219  | A10266-3011  | 300              | R173 | R273 | C 8260-9     | 10K 0.1%          |
| R120  | R220  | C 7780-7     | 270 Flame Proof  | R174 | R274 | A10265-24921 | 24.9K 1%          |
| R121  | R221  | C 5062-2     | 100K Pot (-ODEP) | R175 | R275 | A10265-11521 | 11.5K 1%          |
| R122  | R222  | A10266-2741  | 270K             | R176 | R276 | A10265-24921 | 24.9K 1%          |
| R123  | R223  | A10266-1232  | 12K .5W          | R177 | R277 | A10265-40221 | 40.2K 1%          |
| R124  | R224  | A10266-6821  | 6.8K             | R179 | R279 | A10266-1321  | 1.3K              |
| R125  | R225  | C 7782-3     | 100 Flame Proof  | R180 | R280 | A10266-4711  | 470               |
| R126  | R226  | C 7782-3     | 100 Flame Proof  | R181 | R281 | A10266-4721  | 4.7K              |
| R127  | R227  | A10266-6821  | 6.8K             | R182 | R282 | A10266-2201  | 22                |
| R128  | R228  | A10266-1031  | 10K              | R183 | R283 | A10266-2421  | 2.4K              |
| R129  | R229  | A10266-1041  | 100K             | R184 | R284 | A10266-4741  | 470K              |
| R130  | R230  | A10266-1041  | 100K             | R185 | R285 | A10266-2421  | 2.4K              |
| R131  | R231  | A10266-1031  | 10K              | R186 | R286 | A10266-2751  | 2.7M              |
| R132  | R232  | C 5062-2     | 100K Pot (+ODEP) | R187 | R287 | A10266-3631  | 36K               |
| R133  | R233  | A10266-2741  | 270K             | R188 | R288 | A10266-3631  | 36K               |
| R134  | R234  | A10266-1232  | 12K .5W          | R189 | R289 | A10266-2731  | 27K               |
| R135  | R235  | C 7782-3     | 100 Flame Proof  | R190 | R290 | A10266-2051  | 2M                |
| R136  | R236  | A10266-6821  | 6.8K             | R191 | R291 | A10266-3331  | 33K               |
| R137  | R237  | C 7782-3     | 100 Flame Proof  | R192 | R292 | A10266-1031  | 10K               |
|       |       |              |                  |      |      |              |                   |

# Q43059-7 Main Module Parts List (D 7993-5 Board)

| R193     | R293  | A10266-1031  | 10K                | IC'S   |      |            |                  |
|----------|-------|--------------|--------------------|--------|------|------------|------------------|
| R194     | R294  | A10266-1041  | 100K               | U1     |      | C 5095-2   | UA7815           |
| R195     | R295  | A10266-3021  | 3K                 | U2     |      | C 5096-0   | UA7915           |
| R196     | R296  | A10266-4721  | 4.7K               | U100   | U200 | C 6911-9   | UPA75            |
| R197     | R297  | A10266-1031  | 10K                | U101   | U201 | C 4345-2   | LM339            |
| R198     | R298  | A10266-4721  | 4.7K               | U102   | U202 | C 4345-2   | LM339            |
| R199     | R299  | A10266-1031  | 10K                | U103   | U203 | C 6910-1   | UPA76            |
| R909     | R1009 | A10266-4741  | 470K               | U104   | U204 | C 7558-7   | MC33079P         |
| R910     | R1010 | A10266-4741  | 470K               | 0101   | 0201 | 0,000,     |                  |
| R911     | R1011 | A10266-1521  | 1.5K               | MISC.  |      |            |                  |
| R912     | R1012 | A10266-4711  | 470                | Board  |      | D 7993-5   |                  |
| R913     | R1013 | A10266-1051  | 1M                 | Socket | ŀ    | C 3450-1   | 14 Pin           |
| R915     | R1015 | A10266-1001  | 10                 | Nut    | L    | A10102-5   | Hex 6-32         |
| R916     | R1016 | A10266-1001  | 10                 | Heatsi | nk   | C 5341-0   | TO-220           |
| R917     | R1017 | A10266-10021 | 10K                |        |      | r C 6541-4 | 10-220           |
| R918     | R1018 | A10266-10021 | 10K                | Washe  |      | C 8973-7   | #6, Split        |
| R919     | R1019 | A10266-10021 | 10K                | Screw  |      | C 9067-7   | Stainless        |
| R920     | R1020 | A10266-10021 | 10K                | J1     |      | C 7593-4   | 5 Pin Header     |
| R921     | R1021 | C 9079-2     | 200 Pot (CMR Null) | J11    |      | C 7526-4   | 3 Pin Header     |
|          |       |              | . ,                |        |      |            |                  |
| SWIT     | CHES  |              |                    | J12    | 1200 | C 7873-0   | 2 Pin Header     |
| S2       | UNEO  | C 7325-1     | Ground Lift        | J100   | J200 | C 6777-4   | Phone Jack       |
| S2<br>S3 |       | C 7960-5     | Sensitivity        | Cover  | 1000 | C 6778-2   | Phone Jack Cover |
| 53<br>S4 |       | C 6781-6     | Stereo/Mono        | J500   | J800 | D 6619-7   | 10 Inch Ribbon   |
| 34       |       | 0101-0       |                    | J600   | J700 | D 6620-5   | 6 Inch Ribbon    |
|          |       |              |                    | 1      |      |            |                  |

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