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Operation, Maintenance, and Service Manual



Complete with Schematics and Illustrated Parts Lists

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- substitute non-ATARI parts in the game
- modify or alter any circuits in the game by using kits or parts *not* supplied by Atari.



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If you suspect interference from an ATARI® game at your location, check the following:

- all green ground wires in the game are properly connected as shown in the the game wiring diagram
- the power cord is properly plugged into a grounded 3-wire outlet
- the game PCB is properly installed within the Electromagnetic Interference (EMI) cage
- the EMI Shield PCB is properly installed and in series with the game PCB harness.

Refer to Figure 3-18 to make sure that the game PCB and the Shield PCB are correctly installed.

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NOTICE

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.

Set-Up Procedures

How to Use this Manual

This manual, written for game operators and service technicians, describes the Pole Position game. The manual contains information about the *Upright* and *Sit-Down* Pole Position cabinets.

Whenever information is unique to the *Upright* cabinet, this symbol appears:

Whenever information is unique to the *Sit-Down* cabinet, this symbol appears:

Wherever information is unique to *Ireland-Built* games, this symbol appears:

Chapter 1 describes new features, game setup, settings of option switches, self-test procedures, and game play.

Chapter 2 contains self-test procedures.

Chapter 3 details maintenance, repair, and parts information.

A **glossary of terms** is in the back of this manual for your convenience.

In addition, schematic diagrams of the game circuitry are included with this manual.

Figures 1-1 and 3-1 illustrate the *Upright* game cabinet; Figures 1-2 and 3-2 illustrate the *Sit-Down* game cabinet. Italicized lettering on these figures refers you to other places in the manual for information about specific cabinet parts.









Figure 1-2 Game Overview Sit-Down Cabinet

A. New Features

The Pole Position game has many new features. Even if you are familiar with ATARI[®] games, you should note these important differences:

- Electromagnetic Interference (EMI) Cage in U.S.-Built Cabinets Only. Games built after December 1, 1982, will have the CPU and Video printed-circuit boards (PCBs) mounted inside this cage. The EMI cage reduces interference from the game to television and radio receivers. See *Figure 3-18* for details.
- American-Made Coin Door. Your game may be equipped with a new coin door. This door is very similar to the vertically mounted coin door, but does not have lockout coils. When ordering parts for your coin door, please check coin door illustrations in Figures 3-16 and 3-17 carefully to make sure you are ordering the correct part number.
- Steering-Wheel Control. This steering wheel is designed to provide a more realistic response from the race car on the display.
- Foot-Pedal Control (Accelerator and/or Brake). These pedals have been redesigned to accommodate a snap-action switch for the brake and a potentiometer, turned by a spring and cable, for the accelerator.
- Quadraphonic Sound in Sit-Down Cabinet. Four 4-ohm, 6-ounce, high-fidelity speakers (two under the control panel; two behind the seat) surround the player with the exciting and realistic sounds of Gran Prix racing.

New features and other major parts of the game are shown in Figures 1-1 and 1-2. Throughout this manual, wherever a new feature is mentioned, you will see this symbol:



B. Inspecting the Game

Please inspect your game carefully to ensure that it was delivered to you in good condition.



- 1. Examine the exterior of the game cabinet for dents, chips, or broken parts.
- 2. Remove the screws that were used as extra security to seal the rear access panel. Unlock and open this panel and the coin door; inspect the interior of the game as follows:
 - a. Ensure that all plug-in connectors (on the game harness) are firmly plugged in. Replug any connectors found unplugged. Do not force connectors together. The connectors are keyed so they only fit in the proper orientation. A reversed edge connector may damage a PCB and will void your warranty.
 - b. Ensure that all plug-in integrated circuits are firmly plugged into their sockets on the printed-circuit boards (PCBs).
 - c. Remove the tie-wrap that secures the coiled power cord inside the cabinet. Inspect the power cord for any cuts or dents in the insulation. Repair or replace it as required. Place the square black plastic strain-relief plate in the wood slot at the bottom of the rear panel opening.
 - d. Note the game serial number printed on a label on the back of the cabinet. Verify that the same serial number is also on the Pole Position game PCBs, Regulator/Audio II PCBs, power supply, and video display. See *Figures 1-1 and 1-2* for locations of the serial numbered components. Please mention the serial number whenever you call your distributor for service.
 - e. Inspect major subassemblies, such as the power supply, control panel, and video display. Make sure they are mounted securely.



3. For the *Sit-Down* cabinet, remove the metal attraction panel from the protective wrapping. Remove the three button-head screws and retainer on the front window. Place the attraction panel over the mounting holes. Reinstall the retainer and screws.

C. Leveling the Sit-Down Cabinet

The *Sit-Down* cabinet rolls easily from location to location on 4-inch casters. To level the cabinet, lift the game up on one side. Place a block of wood, a book, or another object (that is at least 2-inches thick) under the raised cabinet. Partially unscrew the adjustable glides (see *Figure 1-3*) until they extend below the caster.

Lower the game and lift it up on the other side; partially unscrew the adjustable glides. Lower the game.

To prevent players from moving the game around, be sure to adjust all four glides.



Figure 1-3 Leveling the Sit-Down Cabinet

D. Space and Power Requirements

1. Installation Requirements

Power	250 W
Temperature	0° to +38°C (+32° to + 100°F)
Humidity	Not over 95% relative
	Upright Cabinet
Space Required	62 x 90 cm (251/4 x 351/8 in.)
Game Height	186 cm (72 3/4 in.)
	Sit-Down Cabinet
Space Required	165 x 64 cm (65 x 25 ¹ ⁄ ₄ in.)
Game Height	194 cm (76 in.)

2. Selecting the Voltage Plug



The power supply used in this game operates on the line voltage of almost any country in the world. The power supply comes with either one, two, or three separate voltage-selection plugs. Plug voltages and wire colors are 100 VAC (violet wire color), 120 VAC (yellow wire color), 220 VAC (blue wire color), and 240 VAC (brown wire color).

Before plugging in your game, check your line voltage. Next, check the wire color on the voltage-selecion plug that is plugged into the game's power supply. Make sure the voltage-selection plug is correct for the voltage of your location (see *Figure 3-24*).

Now, plug the game into a grounded 3-wire outlet.

E. Locating the Switches

CAUTION •

Do not depress the accelerator or brake pedal when turning on the game or switching to the Self-Test Mode. This will cause faulty program initialization and incorrect action of the player controls.

1. Power On/Off Switch

The power on/off switch is located on the back of the *Upright* cabinet on the lower left side. On the *Sit-Down* cabinet the power on/off switch is located on the lower left side of the cabinet (see *Figure 1-4*).





2. Utility Panel Switches

The volume control(s), self-test switch, coin counter(s), and auxiliary coin switch are located on the utility panel in both the *Upright* and *Sit-Down* cabinets (see *Figure 3-12*). The utility panel is located inside the upper coin door. The volume control(s) adjust the level of sound produced by the game. The *Sit-Down* cabinet has four volume controls: one for each speaker. The *Upright* cabinet has two volume controls: one for each speaker. The self-test switch is used to enter and exit the Self-Test Mode. The coin counter(s) record the number of coins entered into the game. The auxiliary coin switch is used to credit the game without activating the coin counter(s).

3. Option Switches

Option switches are located on the game CPU PCB (see *Figure 1-4*). Refer to supplement CO-218-01 for switch locations if your game has NAMCO PCBs.

- a. Game and price options are at CPU PCB location 9JA.
- b. Game and play options are at CPU PCB location 9L.

4. Memory Back-Up Jumper

The memory back-up jumper is at CPU PCB location 6B. Position this jumper to the *on* setting. The memory back-up jumper is positioned on the *off* setting when shipped from the factory to prevent leakage and to provide longer life for the battery at location 6A on the CPU PCB. The jumper must be positioned to the *on* setting so that the battery can provide power to the CMOS memory. This memory stores the high-score table and operator statistics.

The jumper does not affect game play. We recommend you position this jumper to the *off* setting when you expect extended downtime.

F. Setting the Option Switches

Settings of the game option switches are explained in Tables 1-1 and 1-2. Options preset at the factory are shown by the \triangleleft symbols. However, you may change the settings according to your individual needs.

To verify option-switch settings, first set the power on/off switch to the *off* position and then to the *on* position. Next, set the self-test switch to the *on* position. Compare the information on the screen to the option switch settings listed in the tables in this section. Then set the self-test switch to the *off* position.

Table 1-1 describes the switch settings for options relating to game price, coin mechanism multipliers, number of laps per game, and number of seconds per lap. These switches are on the game CPU PCB at location 9JA.

The *multipliers* (9JA switches 1–5) determine the value of the coin mechanisms to the game's logic. A *coin mechanism* is a device on the inside of the coin door that inspects the coin to determine if the correct coin has been inserted. The mechanism either accepts or rejects the coin. The coin door has two coin mechanisms.

The basic unit of measurement is a coin worth 3.25 or 1 DM, which equals a multiplier of x1. For example, if you have a 2 DM/1 DM coin door, you may want to set the left multiplier at x2 and the right multiplier at x1.



NOTE 🖛

Coin Option Interconnect Assembly J55A-P55A permits a coin placed in either coin mechanism to register in the same coin counter. The cable connector is located between the coin door harness and the main harness (see the Coin Option Interconnect Wiring Diagram in SP-218). When it is used, left coin mechanism option switches at 9JA apply to both coin mechanisms.

If you want different options for the left and right coin mechanisms, remove Coin Option Interconnect Assembly J55A-P55A and connect J55 directly to P55.

If you have NAMCO game PCBs, refer to CO-218-01 for the location of the option switches.



Table 1-1 Switch Settings for Game and Price Options

8	7	6	5	4	3	2	1	Option
On Off								4 racing laps ★ 3 racing laps ◀
	Off Off On On	Off On Off On						90 seconds per lap ◀ 100 seconds per lap 110 seconds per lap 120 seconds per lap ★
			Off Off On On	Off On Off On				Right Coin Mechanism1 coin for 1 credit ◀2 coins for 1 credit ★3 coins for 2 credits4 coins for 3 credits
					Off Off Off	Off Off On	Off On Off	Left Coin Mechanism 1 coin for 1 credit ◀ 1 coin for 2 credits 1 coin for 3 credits
					Off On On On	On Off Off On On	On Off On Off On	2 coins for 1 credit ★ 3 coins for 1 credit 3 coins for 2 credits 4 coins for 3 credits * Free Play

Manufacturer's recommended settings for Upright cabinet * Manufacturer's recommended settings for Sit-Down cabinet * This option setting can be changed to 1 coin for 6 credits by changing the program PROM (136014-160). Contact your distributor for further information.

NOTE We recommend that game difficulty for the race laps (EXTENDED RANK) and the qualifying lap (PRACTICE RANK) be increased periodically. These changes will ensure that Pole Position continues to offer maximum excitement and challenge. Except in locations with extremely skillful and advanced players, these settings should not be increased more than one level per month.

Table 1-2 contains option-switch settings for Attract Mode sound and speed (kilometers or miles per hour). These switches are on the game CPU PCB at location 9L.

Pole Position leaves the factory with option switches set at the manufacturer's recommended difficulty level. The game will be exciting and challenging for players at these settings.

Table 1-4 lists the manufacturer's recommended qualifying lap times. Table 1-5 lists option-switch settings for additional qualifying lap times. Table 1-6 provides switch settings for racing lap times.

Table 1-2 Switch Settings for Game and Play Options

Refer to CO-218-01 for switch locations if your game is equipped with NAMCO PCBs.

ettings 8	of 8-Tog 7	gle Swi 6	tch on Po 5	ole Posit 4	tion CPU 3	PCB(at 2	9 <i>L)</i> 1	Option	
Off								Attract Mode sound off	
On								Attract Mode sound on	
	Off						9	Kilometers per hour	
	On							Miles per hour ◄	

Manufacturer's recommended settings

G. Performing the Initial Self-Test

This game will test itself and provide data to show that the game's circuitry and controls are operating properly. The data is provided on the video display and speakers. No additional equipment is necessary.

Wait at least 10 seconds after playing a game before switching to the Self-Test Mode. Otherwise, you may erase the top three scores in the high-score table or distort the statistics. All credits will be cancelled when you switch to self-test.

Refer to *Figure 1-4* for the location of the option switches and *Figure 3-15* for the location of the self-test switch. Set the self-test switch to the *on* position (see *Figure 1-5*) to see the Self-Test Display in the Self-Test Mode. To exit the Self-Test Mode, set the self-test switch to the *off* position.

The complete self-test procedure is explained in *Chapter 2, B. Self-Test Procedure*. If a part of the test described in Table 1-3 fails, refer to Chapter 2.

We suggest you perform the self-test procedure when you first set up the game, when you collect money from the game, when you change game options, or when you suspect game failure.

CAUTION •

Do not depress the accelerator or brake pedal when turning on the game or switching to the Self-Test Mode. This will cause faulty program initialization and incorrect action of the player controls.

Table 1-3 Self-Test Procedure

In	struction	Test Passes
1.	Without touching the pedal(s), set the self-test switch to the <i>on</i> position. All credits will be cancelled.	Random symbols are displayed on the screen for about five seconds. The self-test display appears. RAMs and ROMs are tested. If the screen is different from the self-test display, or if there are sounds, refer to <i>Chapter 2, Self-Test Procedure.</i>
2.	Press down on the accelerator pedal.	The numbers to the right of <i>ACCEL</i> increase from 00 to somewhere be- tween 90 and A0 as you press down on the pedal. If the test fails refer to <i>Chapter 2.</i>
3.	Press down on the brake pedal of the Sit-Down cabinet.	The numbers to the right of <i>BRAKE</i> switch from 00 to <i>FF</i> . For the <i>Upright</i> cabinet, the numbers to the right of <i>BRAKE</i> should always read 00. If the test fails, refer to <i>Chapter 2</i> .
4.	Turn the steering wheel clockwise, then counterclock- wise.	Rotating the wheel clockwise causes the numbers to the right of <i>STEER-ING</i> to increase. Rotating the wheel counterclockwise causes the numbers to decrease. If the test fails refer to <i>Chapter 2</i> .
5.	Shift the gear shifter.	The words to the right of <i>SHIFT</i> change from <i>LO</i> (shifter up) to <i>HI</i> (shifter down) as you shift gears. If the test fails, refer to <i>Chapter 2</i> .
6.	Shift the gear shift, press the auxiliary coin switch, and activate the coin switches.	The numbers to the right of <i>SOUND</i> increase from <i>00</i> to <i>20</i> , and a new sound is played with each number. Test all 20 sounds. If the test fails, refer to <i>Chapter 2</i> .
7.	Press the auxiliary coin switch.	Game statistics appear (for a few seconds) at the bottom of the screen. Press the coin switch each time you want to see the statistics. To erase game statistics , simultaneously press down on the accelerator pedal and press the auxiliary coin switch twice. Statistics will be reset at /999/. To reset the high-score table , simultaneously press down on the ac- celerator pedal and change gear shifter from low to high. The high-score table will be reset and contain fictitious scores.

8. To end the test, switch the self-test switch to off.



H. Game Play

Pole Position is a one-player game using a color raster-scan video display. The game action takes place at Fuji Speedway in Japan. The country around the speedway consists of green meadows, hills, and snow-capped Mt. Fuji.

The player drives a Formula-1 race car on the Fuji Speedway. Player controls consist of a steering wheel, a two-position gear shifter, and accelerator and brake pedals on the *Sit-Down* cabinet (accelerator only on the *Upright* cabinet). The object of the game is to finish the qualifying lap as quickly as possible. If the player beats the clock, he qualifies for the Gran Prix at Fuji Speedway; if not, he drives out the remainder of his time along the qualifying course.

As a qualifier, the driver is ranked according to his qualifying lap time, from position one (the pole position) to position eight. The player then races against the clock and other cars to finish the four laps (operator-selectable option) of the race as fast as possible and to achieve the highest score possible. The player earns points for passing cars, driving on the track, and finishing the race with time remaining. He is rewarded with an extended-play lap for completing a lap.

Pole Position has four modes of operation: Attract, Play, High-Score, and Self-Test. Self-Test is a special mode for checking the game switches and computer functions. You may enter the Self-Test Mode from any other mode. However, all credits will be cancelled.





1. Attract Mode

The Attract Mode begins when you set the power on/off switch to *on* or after the Play, High-Score, or Self-Test Modes. The Attract Mode ends when the correct amount of credit for a game is inserted or when the Self-Test Mode begins.

When the Attract Mode begins, the game displays a picture with the words *POLE POSITION* flashing at the top of the screen. A map of Fuji Speedway is displayed in the center of the screen. Within the map are the words *FUJI SPEEDWAY* and *1 LAP 3459M*. At the bottom of the screen is the copyright message.

Then, the Attract Mode simulates game play. Eight cars are at the starting line. The player's car, located in the eighth position, flashes on the screen. The starting lights flash from red to green and the race starts. The race continues until the player's car crashes into another car and explodes into a red ball of fire. Then, the car reappears on the screen and continues down the track until it hits a sign along the side of the road. Again, the car explodes. During this sequence, the message *GAME OVER* appears in the center of the screen.

Finally, the Attract Mode displays the High-Score Table. The fastest lap time, average game speed, and prize winners appear at the top of the screen. Below this information is a list of the six highest scores. Opposite each score are the initials of the player who achieved that score.

2. Play Mode

The Play Mode begins when the correct amount of credit for a game is recorded. The game starts with the player's car behind the starting line and 90 seconds on the clock. (See Section E to select a different clock setting.) The car must finish the qualifying lap within 73 seconds to be in the race. If the player does not qualify, his car continues on the track until 90 seconds are used up.



 Table 1-4
 Qualifying Lap Information

POSITION	QUALIFYING LAP TIME*	BONUS POINTS
1	58" 50	4000
2	60" 00	2000
3	62" 00	1400
4	64" 00	1000
5	66" 00	800
6	68" 00	600
7	70" 00	400
8	73" 00	200

*In seconds and hundredths of a second

★ The above times apply to manufacturer's recommended settings.

Just before the race begins, the player's car (flashing on the screen) is placed at the starting line with seven other cars. The position of the car depends on the qualifying time as shown in Tables 1-4 or 1-5.

The starting lights flash from red to green, and the race begins. Racing hazards are other racing cars, sharp turns, and road signs. As the race progresses, more cars appear on the track. If the driver's car hits another car or a road sign, the driver's car is destroyed in an explosion. The driver's car reappears in a few seconds and the race continues. Driving through wet puddles or off the track slows down the driver's car.

Racing into the first turn, the driver must let up on the accelerator slightly to make the corner. Road signs flash along the side of the track. Depending on how well the player manipulates the controls, he can either roar through the hairpin turns like a champion or spin out in a flaming crash. He jockeys for position with the other racers, while keeping his eye on the clock at the top of the screen. When his time runs out, the race is over.

The top score achieved by a player appears at the top of the screen. The time alloted for the lap is displayed under the top score. Increasing lap time (in seconds and hundredths of a second) and the speed of the car appears last.

3. High-Score Mode

The High-Score Mode begins when a player has earned one of the 300 highest scores. The player has one minute to record his initials. A player rotates the steering wheel to locate his initial. He presses a foot pedal to put his initial on the screen. The third time he presses the pedal his initials are transferred into the high-score table.

4. Hints for Game Play

- Avoid puddles and the sides of the track because these slow you down.
- Accelerate and stay ahead of other racers.
- Stick to the inside of the track to make the corners.
- Successful completion of a turn depends on braking skill.
- When sliding, steer into the skid.



The time displayed on the screen is not in real seconds but in "game" seconds.

Table 1-5 Switch Settings for Qualifying Lap Times

9L Option Switches			Self-Test Practice Rank	Level of Difficulty	Beat This Many Seconds to Qualify for Position:							
1	2	3			1	2	3	4	5	6	7	8
On	Off	On	F	Easy	66	68	70	73	75	77	80	82
Off	Off	On	E		651/2	67 ½	70	72 ½	74 ½	76 ½	79	81
On	On	On	н		591/2	61	63	66	68	70	72	75
On	On	Off	D		59	61	63	65	67	69	71	74
Off	On	Off	C◄		581/2	60	62	64	66	68	70	73
On	Off	Off	В		58	60	62	64	66	68	70	72
Off	Off	Off	A	+	571/2	59	61	63	65	67	69	71
Off	On	On	G	Hard	57	59	61	63	65	67	69	71

Manufacturer's recommended settings

9L Option		9JA Option	Sel	f-Test	Тор	Speed		Number o	of Seconds		
4	Switches 4 5 6		Switch 8	Goal	Extended Rank	МРН	КРН	Lap 1	Lap 2	Lap 3	Lap 4
Off	Off	Off	Off	3	A	195	313	75	50	61	62
Off	Off	Off	On	4	A	195	313	75	53	58	
Off	On	Off	Off	3	C	195	313	75	48	60	
Off	On	Off	On	4	C	195	313	75	51	57	61
On	Off	Off	Off	3	B∢*	195	313	75	46	59	60
On	Off	Off	On	4	B∢**	195	313	75	49	56	
On	On	Off	Off	3	D	195	313	75	44	58	
On	On	Off	On	4	D	195	313	75	47	55	59
Off	Off	On	Off	3	E	225	360	75	48	60	
Off	Off	On	On	4	E	225	360	75	51	57	61
On	Off	On	Off	3	F	225	360	75	46	59	60
On	Off	On	On	4	F	225	360	75	49	56	
Off	On	On	Off	3	G	244	391	75	48	60	61
Off	On	On	On	4	G	244	391	75	51	57	
On	On	On	Off	3	H	244	391	75	46	59	
On	On	On	On	4	H	244	391	75	49	56	60

Table 1-6 Switch Settings for Racing Lap Times

Manufacturer's recommended settings

*Upright cabinet **Sit-down cabinet

Self-Test Procedure

NOTE -

The reference designators for components in this chapter refer to games with Atari[®] PCBs. If you have Namco PCBs, please refer to CO-218-01.

The following self-test procedures should be performed by a qualified electronic technician.

This game tests itself when the self-test switch is set to the *on* position. If there is a failure, the game produces audiovisual aids to help you find the failing portion of the game. The self-test procedure included in Chapter 1 will help you decide if the game is working properly.

Chapter

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A. Comments on Troubleshooting

When troubleshooting, first determine the symptom(s) of the failure. After determining the symptom, look over the wiring diagram and determine what assemblies could cause the failure. Could it be caused by the power supply, Regulator/Audio II printed-circuit board (PCB), or the video display?

The next step is to check all harness wires and connectors to the suspected assembly. If you do not find a harness or connector problem, substitute an assembly known to be good for the suspected failing assembly. If the game functions properly, you have successfully isolated the failure. If it doesn't, repeat the procedure with another assembly.

When you have isolated the failing assembly, you must troubleshoot that assembly and make the necessary repairs. If the video display fails, we suggest that a qualified video-display technician handle the troubleshooting and repair.

Be sure to refer to *The Book—A Guide to Electronic Game Operation and Servicing*, published by Atari, Inc., whenever you need help with the techniques, tools, and terminology associated with coin-operated electronic games.

To effectively troubleshoot a game PCB, learn as much as you can about the PCB. The diagrams in the *Schematic Package* (included with the game) show the functions of the circuitry. Again, while troubleshooting a PCB, first determine the symptom of the failure, then locate the suspected area on the schematic diagram. Tables 2-1 and 2-2 are troubleshooting aids, which can be used to locate faulty components.

Table 2-1 Locating Failed Components on the Video PCB

Symptom Area	PROM	Custom	RAM
Large Car Pictures		12J.13J	
Large Sign Pictures	12K,13K,12L, 13L		
Small Cars & Signs All Cars & Signs	12N,13N 12H,11N	13H	9F,10F
Alphanumerics Raceway Background Baceway & Background	7N,8M 2L,2M,2N,4L 6N,5K	8N 3N 51 61	
Middle & Sides of Raceway All Video Red Green Blue	2B,2C,2D 11E 11D 11C	4D,7E,2F	

Table 2-2 Locating Failed Components on the CPU PCB

		Custom		
Symptom Area	PROM	IC	RAM	Converter
Audio				
Voice	9C	9D		
Screech/Crash		9E		
Player's Motor	12E,12F		71/71	
All Other Sounds	7L,11D		/K,/J	
Inputs				
Brake and/or Accelerator				8J
Steering		9K		
Option Switches		9K,9M		
All Other Inputs		9M		
Control for Audio & Inputs		8H.9H		
Svnc		7M		
High Scores		7E		
9				

B. Performing the Self-Test

This game will test itself and provide data to show that the game's circuitry and controls are operating properly. The data is provided on the video display and speaker. No additional equipment is necessary.

Video game repair should only be performed by a qualified electronic technician.

To begin the Self-Test Mode, set the self-test switch, which is located on the utility panel, to the *on* position.

CAUTION Do not depress the accelerator or brake pedal when turning on the game or switching to the Self-Test Mode. This will cause faulty program initialization and incorrect action of the player controls.

SELF-TEST SCREEN 1—Test Passes:

Upright Cabinet. If the test passes, the screen displays the picture in Figure 2-1, Upright Test Passes. See *Chapter 1, Section G, Performing the Initial Self-Test* for a complete description of this picture. To see self-test screen two, set the self-test switch to *off* and immediately back to *on*.



Figure 2-1 Self-Test Screen 1: Upright Test Passes

Sit-Down Cabinet. If the test passes, the screen displays the picture in Figure 2-2, Sit-Down Test Passes. See *Chapter 1, Section G, Performing the Initial Self-Test* for a complete description of this picture. To see self-test screen two, set the self-test switch to *off* and immediately back to *on*.

i RAN	OK	ROM	OK
ACCEL	00	BRAKE	00
STEERING	00	SHIFT	LO
SOUND	•		
COINL	2C0IN	B 1CRE	DIT
COIN2	2COIN	B 1CRE	DIT
TIME	120		
GOAL	4		
EXTENDED	RANK I	-)	
PRACTICE	RANK	ç	
AUTO STAR	PT .		

Figure 2-2 Self-Test Screen 1: Sit-Down Test Passes

SELF-TEST SCREEN 1—Test Fails:

If the test fails, the screen may display the picture in Figure 2-3, Test Fails.



Figure 2-3 Self-Test Screen 1: Test Fails

ROM failure is indicated by the word *ROM* and a pair of alphanumeric characters displayed at the top of the screen.

Table 2-3 Locating the Failed ROM

ROM No.	Location on ATARI CPU PCB	Location on NAMCO CPU PCB
0	7H	6H
1	7F	5H
2	3L	8M
3	4L	8L
4*	3K	7M
5*	4K	7L
6	3E	4M
7	4E	4L
8*	3D	3M
9*	4D	3L

*Not used

RAM failure is indicated by the word *RAM* and a pair of alphanumeric characters displayed at the top of the screen. Table 2-4 lists the failed RAM chip, the printed-circuit board (PCB) the chip is on, and the chip's location.

Replace the failed RAM, and restart the test (set the self-test switch to *off*, and then to *on*).

The reference designators for components in this chapter refer to games with Atari[®] PCBs. If you have Namco PCBs, please refer to CO-218-01.

NOTE =

	Locat AT	ion on ARI	Loca NA	tion on MCO
RAM No.	CPU PCB	Video PCB	CPU PCB	Video PCB
0, 20, 40		8F		7H
1, 21, 41		7F		7F
22, 42		8J		5H
23, 43		7J		5F
2, 24, 44		8H		6H [°]
3, 24, 45		7H		6F
26, 45		8K		4H
27, 47		7K		4F
4, 28, 48		3F		7B
29, 49		4F		7C
5, 30, 50		3E		8B
31, 51		4E		8C
6	7J		7H	
7	7K		8H	
8	7E		4H	

Steering failure is indicated by failure of the numbers to the right of *STEERING* to properly increase or decrease. As you rotate the wheel clockwise, these numbers should increase; as you rotate the wheel counterclockwise, they should decrease. If the test fails, suspect the Coupler PCB.

Accelerator failure is indicated by failure of the numbers to the right of *ACCEL* to increase as you press down on the pedal. If no numbers appear, suspect a bad A-D converter on the CPU PCB or a mechanical problem on the foot pedal assembly. Troubleshoot using the information in *Chapter 3*, *Section B*, and the game schematics.

2-4

Brake failure on the *Sit-Down* cabinet is indicated by failure of the numbers to the right of *BRAKE* to change as you press down on the brake pedal. On the *Upright* cabinet, brake failure is indicated by anything other than *00* appearing to the right of *BRAKE*. If the test fails, suspect a bad switch, improper mechanical adjustment on the foot pedal assembly, or no ground on the brake edge-connector pin in the harness.

Gear-shifter failure is indicated by failure of the words to the right of *SHIFT* to change from *LO* (shifter up) to *HI* (shifter down) as you shift gears. If the test fails, suspect loose connector wires or a bad switch.

Sound failure is indicated by the absence of any sound when the coin switches or gear shifterare activated. Suspect a loose harness or connector wire, the volume control turned off, the custom audio I/O chip, or the Regulator/Audio II board. Troubleshoot using the game schematics.

To see self-test screen two, set the self-test switch to off and immediately back to on.

SELF-TEST SCREEN 2:

A white crosshatch pattern appears on the screen (see *Figure 2-4*). Use this pattern for convergence (see the raster-scan video display manual).



Figure 2-4 Self-Test Screen 2

Maintenance, Repair, and Parts



This chapter details maintenance and repair information and provides information you need to order parts for your game. Common hardware (screws, nuts, washers, bolts, etc.) has been deleted from most of the parts lists. However, a parts list for the hardware to mount the printed circuit boards (PCBs) to the cabinet has been included.

The printed circuit board (PCB) parts lists are arranged in alphabetical order by component. Each component subsection is sorted by reference designator. Other parts lists are arranged alphanumerically by Atari part number. In these parts lists, all A-prefix numbers come first. Following these are numbers in sequence evaluated up to the hyphen, namely 00- through 99-, then 000598-through approximately 201000-.

When ordering parts, please give the part number, part name, number of this manual, and serial number of your game. This will aid in filling your order rapidly and correctly. We hope the results will be less downtime and more profit from your game.

Atari Customer Service numbers are listed on the inside front cover of this manual.

Chapter



A. Cabinet-Mounted Assemblies

Manuals, Schematics, & Self-Test Label— See parts list on next page

> Deflection PCB used with Atari Display—see display manual



Figure 3-1 Cabinet-Mounted Assemblies US-Built Upright Cabinet A039352-01 S Ireland-Built Upright Cabinet A039352-02 S

Cabinet-Mounted Assemblies U.S-Built Upright Cabinet Ireland-Built Upright Cabinet Parts List

Assemblies and components in the following parts list are shown in Figure 3-1.

Part No.	Description ,
	For U.S-Built Upright Cabinet
A037453-04	Strain-Relief Power Cord (U.S. and Canada)
A037701-01	Electromagnetic Interference Cage (includes glides)
A039353-01	Cabinet Assembly (includes glides and PCB retainers, but not the rear access panel)
A039459-01	Main Harness Assembly (for Atari PCBs)
A040512-01	Fan Harness Assembly
A040547-02	Fan and Bracket Assembly <i>Acceptable substitute is part no. A040547-01</i>
038641-01	Speaker Grille <i>(not shown)</i>
040564-01	Door Panel Grille <i>(not shown)</i>
040565-01	Exhaust Duct
178114-032	2-Inch Plastic Tape <i>(20 inches required)</i>
	For Ireland-Built Upright Cabinet
A037454-04 A039353-02 A039353-03 A039459-02 A039499-01	 Strain-Relief Power Cord (Austria, Belgium, Chile, Denmark, Finland, France, Germany, Greece, Indonesia, Italy, Netherlands, Norway, Spain, Sweden, and Uruguay) Cabinet Assembly (includes glides and PCB retainers, but not rear access panel—for NAMCO PCB) Cabinet Assembly (includes glides and PCB retainers, but not rear access panel—for Atari PCB) Main Harness Assembly (for Atari PCB) Main Harness Assembly (for NAMCO PCB)
037742-01	Printed Circuit Board Mounting Bracket <i>(not shown)</i>
039119-02	Rear Access Panel
72-1620S	#6-32 × 1.25-Inch Pan Head Machine Screw
75-016S	#6 Flat Washer
	For US-Built and Ireland-Built Cabinets
A037470-01	Power On/Off Switch/Mounting Plate Assembly
A038881-01	Lock Assembly (for rear access panel) Acceptable substitute is part no. A038881-03
A039420-01	Dashboard Housing and Decal Assembly
A039460-01	Power Harness Assembly
A039576-01	Coin Option Interconnect Assembly
CO-218-01 SP-218 SP-219 ST-218-01	The following nine items are the technical information supplements to this game: Pole Position Supplement (for NAMCO game PCB removal) Pole Position Schematic Package (for Atari PCB) Pole Position Schematic Package (for NAMCO PCB) Pole Position Label with Self-Test Procedure and Option Switch Settings (for Atari PCB)
ST-219-01	Pole Position Label with Self-Test Procedure and Option Switch Settings <i>(for NAMCO PCB)</i>
TM-160	Service Manual for 19-Inch Electrohome Color Raster-Scan Display <i>(use with part no. 92-049)</i> , or
TM-199	Service Manual for 19-Inch Atari Color Raster-Scan Display <i>(use with part no. A200001-01)</i> , or
TM-221	Service Manual for 19-Inch Matsushita Color Raster-Scan Display <i>(use with part no. 139003-1004)</i>
TM-218	Pole Position Operation, Maintenance, and Service Manual

Cabinet-Mounted Assemblies U.S-Built Upright Cabinet Ireland-Built Upright Cabinet Parts List, continued

Part No.	Description
75-5124B 78-3201 78-6900402	 #10-24 x 1.50-Inch Carriage Bolt (for mounting dashboard) Adjustable Glide Vinyl Foam Single-Coated Adhesive Tape, ¼-Inch Wide × ½-Inch Thick (48 inches required—use on top edge of video display shield, and on top edge of control panel)
78-6900404	Vinyl Foam Single-Coated Adhesive Tape, 1/4-Inch Wide x 1/4-Inch Thick (48 inches required—used on top and bottom of attraction glass)
003053-01	Attraction Glass Retainer
009992-01	On/Off Switch Cover
037243-01	Base Plate for Power Supply
037332-01	Ventilation Grille
038091-01	Molded Coin Box <i>(not shown)</i>
038770-01	Metal Coin Box Enclosure <i>(Acceptable substitute is part no. 038781-01—not shown)</i>
039144-01	Speaker Grille
039371-01	Video Display Shield Retainer
039376-01	Rear Access Panel <i>(does not include lock)</i>
039417-01	Video Display Shield with Graphics
148001-013	6- x 9-Inch Oval, 4-Ohm, 6-Ounce Shielded High-Fidelity Speaker <i>(located on front panel)</i>
176015-110	#10 \times 5%-Inch Cross-Recessed Pan-Head Tapping Screw (for mounting speakers)
178034-024	34-Inch Black Plastic T-Molding (located on side panels)
178034-025	25%2-Inch Black Plastic T-Molding (located on front panel)
178048-001	2-Inch Rigid Caster



Figure 3-2 Cabinet-Mounted Assemblies US-Built Sit-Down Cabinet A039100-01 R Ireland-Built Sit-Down Cabinet A039100-02 R

Manuals, Schematics, & Self-Test Label— See parts list on next page



Figure 3-2 Cabinet-Mounted Assemblies, continued US-Built Sit-Down Cabinet A039100-01 R Ireland-Built Sit-Down Cabinet A039100-02 R

Cabinet-Mounted Assemblies Sit-Down Cabinet Parts List

Assemblies and components in the following parts list are shown in Figure 3-2.

Part No.	Description
	For U.S-Built Cabinet
A037453-03 A037701-01 A039101-01 A039465-01	Strain-Relief Power Cord (U.S. and Canada) Electromagnetic Interference (EMI) Cage (includes guides) Cabinet Assembly (includes glides and PCB retainers, but not the rear access panel) Main Harness Assembly
A040514-01 171002-001 178093-001	Fan Harness Interconnect Assembly 110 V Exhaust Fan Fan Blade Guard
	For Ireland-Built Cabinet
A037454-03 A039101-02 A039101-03	 Strain-Relief Power Cord (Austria, Belgium, Chile, Denmark, Finland, France, Germany, Greece, Indonesia, Italy, Netherlands, Norway, Spain, Sweden, and Uruguay) Cabinet Assembly (includes glides and NAMCO PCB retainers, but not the rear access panel) Cabinet Assembly (includes glides and Atari PCB retainers, but not the rear access panel)
A039245-01 A039465-02 037990-01	Main Harness Assembly <i>(for NAMCO PCBs)</i> Main Harness Assembly <i>(for Atari PCBs)</i> Ventilation Grille <i>(on rear access panel)</i>
	For US-Built and Ireland-Built Cabinets
A039246-01 A037470-01 A038881-01 107001-001	Power Harness Assembly Power On/Off Switch/Mounting Plate Assembly Lock Assembly <i>(for rear access panel) Acceptable substitute is part no. A038881-03</i> Flat Black Paint
	The following nine items are the technical information supplements to this game:
CO-218-01 SP-218 SP-219 ST-218-01 ST-219-01	Pole Position Supplement <i>(for NAMCO game PCB removal)</i> Pole Position Schematic Package <i>(for Atari game PCBs)</i> Pole Position Schematic Package <i>(for NAMCO game PCBs)</i> Pole Position Label with Self-Test Procedure and Option Switch Settings <i>(for Atari PCBs)</i> Pole Position Label with Self-Test Procedure and Option Switch Settings <i>(for NAMCO PCBs)</i>
TM-160 TM-201 TM-218 TM-220	Service Manual for 19-Inch Electrohome Color Raster-Scan Display (use with part no. 92-049) Service Manual for 19-Inch Wells-Gardner Color Raster-Scan Display (use with part no. 92-055) Pole Position Operation, Maintenance, and Service Manual Service Manual for 19-Inch Matsushita Color Raster-Scan Display (use with part no. 139003-1004)
78-3201 78-6900402	Adjustable Glide Vinyl Foam Single-Coated Adhesive Tape, 1/4-Inch Wide × 1/8-Inch Thick (72 inches required; used on front window)
78-6900804	Vinyl Foam Single-Coated Adhesive Tape, 1/2-Inch Wide × 1/4-Inch Thick (24 inches required; used in top slot of video display cleat)
002728-01	Control-Panel Mounting Bracket

Cabinet-Mounted Assemblies Sit-Down Cabinet Parts List, continued

Part No.	Description
-	
009992-01	On/Off Switch Cover
035851-01	Top Panel Hinge
037086-01	Front Window Retainer
037742-01	Printed Circuit Board Mounting Bracket
038091-01	Molded Coin Box (not shown)
038641-01	Ventilation Grille (on rear access panel)
038870-01	Metal Coin Box Enclosure Acceptable substitute is part no. 038781-01
039141-01	Front Window
039144-01	Speaker Grille (not shown—located behind seat)
039145-01	Speaker Grille (located under control panel)
039148-01	Video Display Shield with Graphics
039155-01	Metal Attraction Panel with Graphics
148001-001	6- x 9-Inch Oval, 4-Ohm, 15 W Unshielded High-Fidelity Speaker (not shown—located behind seat)
148001-013	6- x 9-Inch Oval, 4-Ohm, 15 W Shielded High-Fidelity Speaker (located under control panel)
171034-xxx	Over/Under Coin Door Assembly Acceptable substitute is part no. 171027-001
176015-110	#10 x %-Inch Cross-Recessed, Pan-Head Tapping Screw (not shown—for mounting speakers/grilles to seat back)
178034-024	34-Inch Black Plastic T-Molding
178034-034	1-Inch Black Plastic T-Molding <i>(located on seat back)</i>
178023-001	4-Inch Rigid Caster

B. Player Controls



CAUTION -

Before removing the final wing nut on the *Sit-Down* cabinet, hold the gear-shifter housing with one hand to prevent the front-heavy control panel from falling forward.

Opening the Control Panel:

- 1. Unlock and open the rear access panel (see *Figure* 3-3). Reach through the opening to the top of the control panel.
- 2. Remove the hardware that secures the control panel to the game cabinet.
- 3. Guide or pull the control panel forward to its resting position. The steering wheel and gear shifter are now accessible for maintenance or repair (see *Figure 3-4*). Make sure the foam tape is in good condition. This tape is on the control panel of the *Upright* cabinet, and on the display shield for the *Sit-Down* cabinet.
- 4. Reassemble in reverse order.







Figure 3-4 Control Panel Assembly Upright Cabinet A039412-01 E Sit-Down Cabinet A039107-01 E
Control Panel Assembly Parts List

Assemblies and components in the following parts list are shown in Figure 3-4.

Part No.	Description			
	, Upright Cabinet			
A039411-01	Control Panel with Decal (consists of control panel 039373-01 and decal 039409-04)			
75-5524B	#1/4-20 x 1.5-Inch Black Carriage Bolt			
78-6900402	Vinyl Foam Single-Coated Adhesive Tape, 1/4-Inch Wide × 1/8-Inch Thick (96 inches required)			
177012-111	7/32-Inch Push-On Spring Nut			
	Sit-Down Cabinet			
A039108-01	Control Panel with Decal (consists of control panel 039143-01 and decal 039153-04)			
75-035S	1/4-Inch Wide Flat Washer			
75-5528B	#1/4-20 × 1.75-Inch Carriage Bolt			
039132-01	Control Panel Spacer			
	Upright and Sit-Down Cabinets			
A039229-01	Steering-Wheel Control Assembly (Namco games use part no. A039229-02)			
A000608-09	Gear-Shifter Control Assembly			
72-JB3814S	#8-16 × 0.87-Inch Screw			
75-935	#1/4-20 Wing Nut			
75-045S	1⁄4-Inch Split-Lock Washer			
75-07002	1⁄4-Inch Flat Fender Washer <i>(not shown)</i>			
75-5512B	#1⁄4-20 × 0.75-Inch Black Carriage Bolt			
005255-04	Shifter Bezel			
039154-01	Shifter Spacer			
175002-004	#10 Flat Washer			
177010-244	#1⁄4-20 Hex Locknut			





Steering-Wheel Control Assembly Parts List

Assemblies and components listed in the following parts list are shown in Figure 3-5.

Part No.	Description
A040510-01	Coupler Printed-Circuit Board Assembly <i>(includes Radial Optical Coupler)</i>
72-8008	#10-32 x 0.50-Inch Steel Socket-Head Cap Screw
72-8012	#10-32 x 0.75-Inch Steel Socket-Head Cap Screw
72-8408	#4-40 x 0.50-Inch Steel Socket-Head Cap Screw
72-HB3606S	#6-32 x 0.38-Inch Zinc-Plated Steel Hex Washer-Head Screw
75-018S	#8 Flat Washer
75-040S	#10 Split-Lock Washer
75-044S	#4 Split-Lock Washer
75-07014	#4 Flat Washer
79-58356	4-Position Connector with Locking Ramp (located on the Coupler PCB Assembly)
030369-01	Radial Optical Coupler (located on the Coupler PCB Assembly)
035221-01	100 Ω , ±5%, ¼W Resistor (located on the Coupler PCB Assembly)
039230-01	Steering Cap
039231-01	Steering Shaft
039232-01	Spacer
040264-01	Encoder Shaft <i>Acceptable substitute is part no. 039233-01</i>
039234-01	Steering Frame
039243-01	Steering Cap Label
035938-01	Encoding Wheel
107013-001	3-in-One® Oil
175002-001	Flat Washer
175002-002	#10 Heavy Flat Washer
175009-170	Nylon Flat Washer
178012-001	Retaining Ring for 0.75-Inch Shaft
178012-003	Retaining Ring for 0.25-Inch Shaft
178027-001	Nyogel 779 Lubricant
178097-001	Bearing for 0.25-Inch Shaft
178099-003	Steering Wheel
178100-001	Bearing Flange for 0.75-Inch Shaft <i>Acceptable substitute is part no. 040243-01</i>
178101-001 178101-002 178118-001	24 Diametral Pitch \times 20° Pressure Angle x 2.500 Pitch Diameter Spur Gear 24 Diametral Pitch \times 20° Pressure Angle x 0.583 Pitch Diameter Spur Gear $\frac{3}{16}$ -Inch \times 1/4-Inch Sleeve Bearing



Removing the Coupler PCB, Encoding Wheel, and Steering Wheel:

- 1. Open the control panel (see Figure 3-3),
- 2. To remove the steering-wheel control assembly, disconnect the green ground wire from the grounding hardware. Remove the hardware which secures the steering-wheel control assembly to the control panel (see *Figure 3-4*).

- 3. Unplug the harness connector on the Coupler PCB.
- 4. To remove the Coupler PCB, remove the hardware securing the PCB to the steering frame.

Pole Position

- 5. To remove the encoding-wheel assembly, hold the shaft of the encoding wheel in a fixed position with a wrench. Use an Allen wrench to remove the cap screw, encoding wheel, washers, spacer, and bearing. To remove the encoder shaft, pry off the retaining ring.
- 6. To remove the steering wheel, hold the steering wheel shaft in a fixed position. Remove the cap screw, washers, and gear. Pry off the retaining ring and remove the heavy washer.
- 7. Reassemble in reverse order.





Lubricating the Steering-Wheel Control:

Periodic maintenance of the steering-wheel control assembly must include the following procedures:

- Check that the #4-40 x ½-inch socket-head cap screw (part no. 72-8408) on the encoder shaft is secure (see *Figure 3-6*). If the screw needs tightening, hold the encoder shaft (part no. 039233-01) with a ⁷/₁₆-inch openend wrench while tightening the screw with a ³/₃₂-inch Allen wrench.
- Check that the #10-32 x 1/2-inch socket-head cap screw (part no. 72-8008) on the steering-wheel shaft is tight (see Figure 3-5). If the screw needs tightening, hold the steering wheel still while using a ⁵/₃₂-inch Allen wrench to tighten the screw.
- 3. Check, and if necessary, lubricate the encoder shaft (part no. 039233-01) and the two flat nylon washers (part no. 175003-002) as shown in *Figure 3-5*. Use ONLY the recommended lubricant, Nyogel 779 (part no. 178027-001). Nyogel 779 is a damping grease and will aid in the smooth operation of the control. Make sure a HEAVY film of this lubricant is applied to the encoder shaft and both surfaces of the nylon washers.
- Check for a grinding feeling caused by inadequate lubrication or by the gears being too close together. To correct this condition, lubricate with Nyogel 779, and/or loosen the locknut on the bearing assembly

(part no. 178097-001) and move the bearing away from the main steering shaft toward the coupler PCB assembly. This movement may be very small, but it can make a difference.

- Check, and if necessary, lubricate the bronze flange bearings (part no. 178100-001) in the steering frame (part no. 039234-01), using a few drops of a light machine oil, such as 3-in-One oil (part no. 107013-001) (see Figure 3-5).
- 6. The steering-wheel control assembly should be positioned as follows (see Figure 3-7):
 - a. Open the control panel.
 - b. Disconnect the green ground wire from the grounding hardware. Remove the four carriage bolts that secure the steering-wheel control assembly to the control panel.
 - Rotate the steering-wheel control assembly 90° so that the encoding wheel assembly and the encoder shaft are on the bottom (nearest the floor). All new Pole Position games will be assembled in this manner.
 - d. Reinsert the four carriage bolts that secure the steering-wheel control assembly to the control panel. Reconnect the green ground wire.





Pole Position



Figure 3-8 Gear-Shifter Control Assembly A000608-09 AD



Removing the Gear-Shifter Control Assembly:

- 1. Open the control panel (see Figure 3-3).
- 2. To remove the gear-shifter control assembly (see *Figure 3-4*), disconnect the plug-in connectors from the switch. Remove the hardware that secures the gear-shifter control assembly to the control panel.
- 3. To open the gear-shifter assembly, remove the six screws that secure the two halves of the housing (see *Figure 3-8*).

- 4. To remove the switch, remove the two screws and locknuts that secure the switch to the housing. Be careful not to lose the small actuator pin that sits above the switch actuator.
- 5. Reassemble in reverse order.

Lubricating the Gear-Shifter Control:

To lubricate the gear-shifter control assembly, open the control panel (see *Figure 3-3*) and remove the gear-shifter control assembly using the procedure above. Apply a light-duty lubricant (such as Nyogel 779) every six months to the spherical part of the handle and the detent.

Gear-Shifter Control Assembly Parts List

Assemblies and components listed in the following parts list are shown in Figure 3-8.

Description
Gear-Shifter Handle
Single-Pole Single-Throw Low-Force Miniature Switch
#6 x 0.38-Inch Steel Plastite Screw Acceptable substitutes are part nos. 72-JB3608, 72-JA4608, and 72-JB1606B
#4-40 x 0.75-Inch Cross-Recessed Pan-Head Steel Machine Screw
#4-40 Self-Locking Polymer Hex Nut
Spring
Gear-Shifter Housing (two required)
Shifter Bezel
Shift Detent
Actuator Pin
Nyogel 779 Lubricant (not shown)



Foot-Pedal Control Assembly Upright A039413-01 F Sit-Down A039109-01 E Parts List

Assemblies and components in the following parts list are shown in Figure 3-9.

Part No.	Description ,
	Sit-Down Cabinet
A039247-01	Dual Foot-Pedal Control Harness Assembly
72-HB3410S	#4-40 × .62-Inch Thread-Forming Hex Screw
039142-01	Dual Foot-Pedal Control Mounting Plate
160023-001	SPDT Snap Switch with Actuator
	Upright Cabinet
A039463-01	Single Foot-Pedal Control Pedal Harness Assembly
75-035S	¼-Inch Flat Washer
75-5520B	#¼-20 × 1.25-Inch Black Carriage Bolt (<i>not shown</i>)
75-915S	#¼-20 Hex Nut
039379-01	Single Foot-Pedal Control Mounting Plate
	Upright and Sit-Down Cabinets
19-9026	5 kΩ Potentiometer (Acceptable substitute is part no. 19-9022)
72-8606	#6-32 × 0.38-Inch Hex Socket-Head Cap Screw
75-050B	#10 Internal-Tooth Lock Washer
039236-01	Pivot Pin
039238-01	Pulley
039239-01	Foot-Pedal Control Base Plate
039240-01	Foot-Pedal Control Accelerator
039241-01	Adhesive Transfer Tape <i>(safety tread)</i>
039242-01	Cable
039703-01	Extension Spring <i>(for cable)</i>
039704-01	Extension Spring <i>(for pedal)</i>
040028-01	Compression Spring <i>(for pedal)</i>
107012-001	Dry Teflon Spray Lubricant <i>(not shown)</i>
177010-244	#¼-20 Hex Locknut
178012-004	External Retaining Ring for %-Inch Diameter Shaft

Removing the Foot-Pedal Control Assembly:

- 1. Unlock and open the rear access panel. Reach through the opening to the top of the foot-pedal control.
- 2. Remove the two locknuts located on the top two footpedal mounting screws.
- 3. From the front of the *Upright* cabinet or in the player area of the *Sit-Down* cabinet, remove the foot-pedal mounting screws and lift out the foot-pedal control assembly.

Foot-Pedal Control Maintenance:

- NOTE -

If the game fails to reach maximum speed, refer to Table 1-6 to make sure the option switch settings are set according to manufacturer's recommendations. If the switch settings are correct, perform the maintenance procedures set out below.

Periodic maintenance of the foot-pedal controls must include the following procedures:

1. The only maintenance required on this newly designed foot-pedal control is lubrication every four months (see Figure 3-9). Lubricate the pivot pin and surround-

Figure 3-10 Foot-Pedal Pulley Cable Rewinding

ing area, the spring cable, and pulley with dry teflon spray. If needed, apply a light-duty lubricant like WD-40 to the potentiometer shaft **only**.

- 2. If your accelerator pedal fails to return to its uppermost position, check for the following conditions:
 - a. Inadequate lubrication of the pedal assembly. Lubricate as necessary.
 - b. A broken extension spring (part no. 039704-01). Replace if necessary.
 - c. A broken or inadequately lubricated compression spring (part no. 000592-01). Replace and/or lubricate if necessary.
 - Inadequate lubrication of the potentiometer shaft (part no. 19-9026). Lubricate as necessary with a light-duty lubricant, such as WD-40 (part no. 78-1701).

3. If the pulley cable needs rewinding, adjust as shown in *Figure 3-10.*

NOTE =

If it is necessary to disassemble the foot-pedal control assembly and remove the pulley cable (part no. 039242-01), MAKE SURE the cable is wound as illustrated in *Figure 3-10*. BE CAREFUL not to cut or fray the cable in the disassembly/assembly process. Note that the foot-pedal assembly must be removed from the game cabinet in order to wrap the cable correctly.

Figure 3-10 Foot-Pedal Pulley Cable Rewinding, continued

C. Fluorescent Tube and Speaker Replacement

Before you remove or repair the fluorescent tube or speaker, turn the game off.

If you drop a fluorescent tube and it breaks, *it will implode!* Shattered glass can fly six feet or more from the implosion. Use care when replacing any fluorescent tube.

Upright Cabinet

Removing the Tube and Speaker Board:

- 1. From the back of the game, unlock and open the rear access panel. Unplug the tube and speaker's 5-pin harness connector (see *Figure 3-11*).
- 2. From the front of the game, remove the three buttonhead screws and lock washers that secure the upper attraction-panel retainer to the cabinet. Loosen the screws and washers that secure the lower attractionpanel retainer to the cabinet.
- 3. Remove the attraction glass.
- 4. Remove the lower retainer.

5. Remove the two wood screws that secure the tube and speaker board to the cabinet. Slide this board out of the cabinet. After making necessary repairs or replacements, make sure that the tube and speaker board is pushed all the way back on the tube and speaker panel when you reinstall the board.

Replacing the Fluorescent Tube:

- 1. Check that the green ground wire is securely attached to the large metal bracket and the ballast transformer on the wood panel. If the tube is not grounded, it may not start.
- 2. Remove the cardboard locking tab at each end of the tube (see *Figure 3-12*). Slightly rotate the tube up or down and carefully remove it from the tube holder.
- Replace it with a new tube. Do not snap in the tube vigorously— you may break it, causing an implosion! Replace the locking tabs.

Replacing the Upper Speaker:

- Disconnect the two plug-in connectors on the speaker. Note that the white wire (+) connects on the side marked with a painted dot.
- 5. Remove the screws that attach the speaker to the board (see *Figure 3-12*). Replace with a new speaker and reinstall the tube and speaker board.

Replacing the Lower Speaker:

From the back of the game, unlock and open the rear access panel. Refer to upper speaker removal procedure in *Figure 3-12*).

Figure 3-11 Fluorescent Tube and Speaker Board Removal Upright Cabinet

Figure 3-12 Fluorescent Tube and Speaker Board Assembly U.S-Built Upright Cabinet A039415-01 B Ireland-Built Cabinet A039415-02 B Parts List

Part No.	Description			
	For U.S-Built Upright Cabinet			
142028-001	60 Hz, 118 V, Ballast Transformer (used on A038504-01 assembly)			
037410-01	Attraction Glass			
039485-03	Attraction Glass Film (not shown)			
	For Ireland-Built Upright Cabinet			
142028-002	60 Hz, 118 V, Ballast Transformer (used on A038504-01 assembly)			
039418-01	Attraction Glass with Graphics			
	For U.S. and Ireland-Built Upright Cabinet			
A037540-01	Ground Wire with Ring Lug			
A037457-01	Tube and Speaker Harness Assembly			
70-304	18-Inch, 15 W, Cool White Fluorescent Tube			
78-6900402	Vinyl Foam Single-Coated Adhesive Tape, ¼-Inch Wide x ¼-Inch Thick			
79-561816P	Spring-Connector Wire Nut for 16- to 18-Gauge Wires			
99-11003	Fluorescent Tube Starter			
99-11006	Fluorescent Tube Locking Tab (tab consists of two pieces)			
99-11009	Starter Socket			
037469-01	Steel Tube Bracket			
003053-01	Upper and Lower Attraction Glass Retainer			
039144-01	Speaker Grille			
148001-013	6 x 9-Inch Oval, 4-Ohm, 6-Ounce, Shielded High-Fidelity Speaker			
176015-112	#10 x ¾-Inch Pan Head Machine Screw			
179035-001	2-Pin Fluorescent Tube Holder			
179125-001	Grounding Clip (not shown)			

*148001-001

6 x 9-Inch Oval, 4-Ohm, 6-Ounce, High-Fidelity Speaker—mounted to the cabinet near the coin door, behind speaker grille part no. 039144-01

Sit-Down Cabinet

Replacing the Front Speakers:

- 1. For the right speaker, unlock and open the rear access panel (see *Figure 3-13*). For the left speaker, open the control panel (see *Figure 3-3*).
- 2. Unplug the two plug-in connectors.
- 3. Remove the two screws that secure the speaker to the wood speaker panel.

Replacing the Seat-Panel Speakers:

- 4. Remove the six wood screws that secure the seatback panel to the cabinet (see *Figure 3-13*).
- 5. Lean the seat-back panel forward. Disconnect the two plug-in connectors on each speaker.
- 6. Remove the seat-back panel from the player area of the cabinet.
- 7. Remove the four screws that secure each speaker to the seat-back panel.
- 8. Reassemble in reverse order.

D. Video Display

Removing the Video Display From the Upright Cabinet:

- 1. From the back of the cabinet, unlock and open the rear access panel. Unplug the connectors from the display, and disconnect the ground wire (see *Figure 3-14*).
- 2. Remove the retainer that holds the display shield in place.
- 3. Lift the display shield up and out of the cabinet.
- 4. Carefully remove the cardboard display bezel.
- 5. Remove the hardware that secures the display to the cabinet.
- 6. **Carefully** pull the video display out through the front of the cabinet, with your hands on the top and bottom of the display bracket. Place the display in a protected location.
- 7. After servicing the display, reinstall it in the reverse order.

The following procedure should only be performed by a *qualified service technician*. Before removing or repairing the video display, **turn the game off.**

High voltages may exist in any video display, even with power disconnected. Use extreme caution and do not touch electrical parts of the display yoke area with your hands or with metal objects in your hands!

Discharge the high voltage from the cathode ray tube as follows: First, attach one end of a large, well-insulated, 20-kV jumper to ground. Momentarily touch the free end of the grounded jumper to the anode by sliding it under the anode cap. Then, wait two minutes and discharge the anode again.

IMPLOSION HAZARD

If you drop the display and the picture tube breaks, *it will implode!* Shattered glass and the yoke can fly six feet or more from the implosion. Use care when replacing any display.

Figure 3-14A Video Display—Atari

Figure 3-14A Video Display—Atari Parts List

Description	
19-Inch Atari Color Raster-Scan Display Acceptable substitute is part no. 92-049—19-Inch Electrohome Display	
Retainer (not shown)	
Display Bezel	
Display Shield	
Mounting Bracket Vinyl Foam Single-Coated Adhesive Tape, $\frac{1}{4}$ -Inch Wide x $\frac{1}{8}$ -Inch Thick	
	Description 19-Inch Atari Color Raster-Scan Display Acceptable substitute is part no. 92-049—19-Inch Electrohome Display Retainer (not shown) Display Bezel Display Shield Mounting Bracket Vinyl Foam Single-Coated Adhesive Tape, 1/4-Inch Wide x 1/8-Inch Thick

Removing the Video Display From the Sit-Down Cabinet:

- 1. From the back of the cabinet, unlock and open the rear access panel. Unplug the 6-pin connector from the video chassis, the 2-pin 110-VAC connector, and disconnect the ground wire (see *Figure 3-14*).
- 2. Remove the four sets of hardware that secure the video display to the wood display shelf.
- 3. Open the control panel (see Figure 3-3).

- 4. Move to the player area of the cabinet. Grasp the bottom edge of the video display shield and slide the shield out and down. Make sure the foam tape on the bottom of the shield is in good condition.
- 5. Remove any staples that may secure the bezel to the cabinet. Then, carefully grasp the bottom edge of the cardboard bezel and remove it from the cabinet.
- 6. Pull the display out through the front of the cabinet. Place the display in a protected location. After servicing the display, reinstall in reverse order.

Figure 3-14B Video Display—Electrohome Parts List

Part No.	Description	
	For Upright Cabinet	
039363-02 039371-01 039407-01 039417-01 78-6900402	Display Shelf Retainer Display Bezel Display Shield Vinyl Foam Single-Coated Adhesiye Tape, 14-Inch Wide x 14-Inch Thick	
Viriyi Foan Oligie-Coaled Adresive Tape, 74-men Wide X /8 men mick		
	For Sit-Down Cabinet	
039123-02 039148-01 039149-01 78-6900804	Display Shelf Display Shield Display Bezel Vinyl Foam Single-Coated Adhesive Tape, ½-Inch Wide x ½-Inch Thick	
For Upright and Sit-Down Cabinets		
92-049	19-Inch Electrohome Color Raster-Scan Display Alternate display is part no. 139003-1004—19-Inch Matsushita Color Raster-Scan Display	

E. Utility Panel

Before removing or repairing the utility panel, turn the game off.

Players may receive an electrical shock if the utility panel is not properly grounded! After servicing any parts on the panel, make sure that the ground wire is firmly attached to the utility panel. The utility panel is located inside the upper coin door. This panel includes the volume control(s), self-test switch, auxiliary coin switch, and the coin counter(s) (see Figure 3-15). The auxiliary coin switch is used to credit the game without tripping the coin counter.

Only Ireland-Built cabinets have two coin counters. If using both coin counters, the pad at 10D (pins 11 and 12) on the CPU PCB must be split.

Figure 3-15 Utility Panel Assembly A039391-xx G

Utility Panel Assembly Parts List

Part No.	Description
	For U.SBuilt Upright Cabinet
039457-01	Utility Panel (for 2 volume controls)
	For Ireland-Built Upright Cabinet
039295-01	Utility Panel (for 4 volume controls)
	For U.S and Ireland-Built Upright Cabinet
A039254-01	Dual Component Harness Assembly
	For U.S and Ireland-Built Sit-Down Cabinet
A038004-01 A039248-01 039295-01	Utility Panel Harness Assembly Volume Control Harness Assembly Utility Panel (for 4 volume controls)
	For U.S and Ireland-Built Upright and Sit-Down Cabinets
A002465-01 19-9032 62-041 69-001 72-HA4608S 75-9910W0	 6 V Coin Counter 50 Ω, 12.5 W Volume Control SPST Momentary-Contact Pushbutton Auxiliary Coin Switch with Black Cap DPDT Self-Test Switch #6-32 x ½-Inch Thread-Forming Screw #1%32-32 Stamped Nut #6-23 x 1/2 Inch Crops Researced Bap Hoad Screw
178070-001 179125-001	Volume Control Knob Grounding Clip

F. Coin Doors

Figure 3-16 Vertically Mounted Coin Door 171034-xxx

Figure 3-16 Vertically Mounted Coin Door, continued 171034-xxx

Vertically Mounted Coin Door Parts List

Part No.	Description
A037542-01	Harness Assembly
72-1414S	#4-40 × %-Inch Cross-Recessed Pan-Head Steel Machine Screw
75-056	#6 Internal-Tooth Zinc-Plated Steel Lock Washer
75-914S	#4-40 Steel Machine Hex Nut
75-3414S	#4-40 × %-Inch 82° Cross-Recessed Flat-Head Steel Machine Screw
99-15001	Coin Return Button with U.S. 25 [¢] Price Plate
99-15002	Coin Return Button with U.S. \$1 Price Plate
99-15003	Coin Return Button with German 1 DM Price Plate
99-15004	Coin Return Button with German 2 DM Price Plate
99-15005	Coin Return Button with German 5 DM Price Plate
99-15006	Coin Return Button with Belgian 5 Fr Price Plate
99-15007	Coin Return Button with French 1 Fr Price Plate
99-15008	Coin Return Button with Japanese 100 Yen Price Plate
99-15009	Coin Return Button with British 10 Pence Price Plate
99-15010	Coin Return Button with Australian 20 [¢] Price Plate
99-15011	Coin Return Button with Italian 100 Lire Price Plate
99-15023	Base Plate
99-15025	Left Half of Coin Inlet
99-15026	Right Half of Coin Inlet
99-15027	Side Plate of Coin Return Box
99-15028	Base Plate of Coin Return Box
99-15029	Switch Bracket
99-15036	Metal Coin Return Cover
99-15038	Bezel for Coin Return Button
99-15039	Metal Bezel for Coin Return Cover
99-15040	Coin Return Lever
99-15042	Coin Switch for U.S. 25 [¢]
99-15052	Spring for Coin Return Button
99-15054	Pivot for Coin Return Lever
99-15055	Retaining Screw
99-15056	#4-40 × [%] / ₁₆ -Inch Cross-Recessed Pan-Head Steel Machine Screw
99-15060	Switch Cover
99-15063	Screw for Hinge
99-15066	Screw for Clamp
99-15067	Lock Assembly
99-15070	Doors and Frame
99-15071	Clamp for Frame
99-15072	Door Frame
99-15073	Upper Door
99-15074	Lower Door
99-15075	Switch Adjuster
038091-01	Coin Box (Not included in assembly) Acceptable substitute is part number A037491-01
170000-001	6.3 V Miniature Wedge-Base Incandescent Lamp
171006-035	Metal Coin Mechanism
179047-001	Lamp Base

Figure 3-17 American-Made Coin Door, continued 171027-001 A

American-Made Coin Door Parts List

Assemblies and components in the following parts list are shown in Figure 3-17.

Part No.	Description
A039576-01	Coin Option Interconnect Assembly <i>(not shown)</i>
171006-035	Metal Coin Mechanism for U.S. \$.25
65-441C	Coin Switch
70-11-47	Miniature Bayonet Lamp
72-9406S	#4-40 x %-Inch Truss-Head Screw
72-HA1404C	#4-40 x 1/4-Inch Pan-Head Screw
72-JA1405B	#4-40 x .31-Inch Pan-Head Screw
75-1412S	#4-40 x 3/4-Inch Pan-Head Screw
75-994S	#4-40 Lock Nut
99-10008	Retainer
99-10042	Coin Switch Assembly for Belgium 5 Fr and U.S. \$.25
99-10043	Coin Switch Assembly for German 1 DM, Japanese 100 Yen, Swiss 1 Fr
99-10044	Coin Switch Assembly for German 2 DM, Italian 100 L, U.S. \$1.00
99-10045	Coin Switch Assembly for Australian \$.20, German 5 DM, British 10 P
99-10068	Coin Return Chute
99-10075	Switch wire <i>(included in coin switch assembly)</i>
99-10076	Switch wire <i>(included in coin switch assembly)</i>
99-10077	Switch wire <i>(included in coin switch assembly)</i>
99-10078	Switch wire <i>(included in coin switch assembly)</i>
99-10080	Lamp socket
99-10081	Key holder
99-10096	Fastener
99-10104	Bar retainer
99-10105	Bar
99-10115	Spring
99-10116	Plastic Coin Return Lever
99-10117	Steel Coin Return Door
99-10118	Amber Coin Return Button
99-10119	Amber Coin Button for U.S. \$.25
99-10134	Coin Button Cover
99-10139	Coin Door
99-10140	Coin Door Inner-Panel Assembly
99-10141	Diecast Coin Return Cover
99-10142	Diecast Button Housing
99-10143	Coin Door Frame
99-10144	Coin Door Channel Clip
99-10145	Offset Cam <i>(includes 99-10148—Lock)</i>
99-10146	Coin Inlet Chute Assembly
99-10147	American-Made Coin Door Harness
99-10149	Service Door
99-10150	Switch Cover
99-10151	Left Coin Inlet
99-10152	Right Coin Inlet
99-10153	Coin Return Box
99-10154	Bracket Assembly

G. Printed-Circuit Boards

*Steps 1, 10, and 11 are not illustrated.

Figure 3-18 Removing the Printed-Circuit Boards

Removing the Printed-Circuit Boards:

Removing the Game PCBs from the EMI Cage

- 1. Open the rear access panel.
- The game printed-circuit boards (PCBs) are located inside the electromagnetic interference (EMI) cage (see *Figure 3-18*). The EMI cage is located on the cabinet wall of the *Upright* game and on the inside of the rear access panel of the *Sit-Down* game. Unplug the two harness edge-connectors from the EMI Shield PCB.
- To remove the game PCBs, pull the eight nylon snap-in fasteners on the EMI Shield PCB to the unlocked position. Carefully slide the Shield PCB and attached PCBs straight out of their guides. Be careful not to twist the boards, as this may loosen connections or components.

Removing the EMI Shield PCB from the Game PCBs

- 4. Remove the two pan-head screws that connect the EMI Shield PCB to the spacers.
- Push the EMI Shield PCB off the game PCBs by applying pressure with your thumbs to the edge connectors.

- 6. Unplug the End PCB that connects the two game PCBs.
- 7. Determine which PCB you need to repair or replace, and remove the two pan-head screws that connect that PCB to the spacers. Replace or repair as required, and reinstall the PCBs. (Make sure the foam vibration damper is placed between the game PCBs.)

Removing a Regulator/Audio II PCB:

- 8. To remove a Regulator/Audio II PCB, disconnect the small harness connectors on the board.
- 9. Remove the hardware that secures the Regulator/Audio II PCB to the cabinet, and carefully lift the board from the retainer. Do not twist the board, as this may loosen connections or components. Replace or repair as required and reinstall the PCB.

CAUTION -

Make sure that the connectors on each PCB are properly plugged in. Note that they are keyed to fit only one way. If they do not slip on easily, do not force them. A reversed connector may damage your game and void the warranty.

- 10. Close and lock the rear access panel.
- 11. Important: Perform the self-test.

Printed-Circuit Board Mounting Hardware Parts List

Assemblies and components in the following parts list are shown in Figure 3-18.

Part No.	Description
	U.S-Built Upright and Sit-Down Cabinets
A037701-01	Electromagnetic Interference (EMI) Cage <i>(includes guides)</i>
72-1404F	#4-40 x ¼-Inch Cross-Recessed Steel Screw
72-1604F	#6-32 x ¼-Inch Cross-Recessed Steel Screw
034536-03	Foam Pad
037873-01	Spacer
039378-03	Dual-Slotted Retainer
175004-708	#8 Fiber Washer
175009-221	Plastic Spacer <i>(for EMI shield PCB)</i>
72-6812S	#8 x ¾-Inch Steel Machine Screw
178044-242	Grommet
178045-442	Snap-In Fastener
	Ireland-Built Upright and Sit-Down Cabinets*
72-6624S	#6 x 1 ½-Inch Cross-Recessed Pan-Head Tapping Screw
74-5608NN	#6-32 x ½-Inch Spacer
75-99516	#6-32 Nut/Washer Assembly
034536-02	Foam Pad
039157-02	Dual-Slotted PCB Retainer
175004-706	#6 Fiber Washer
175004-708	#8 Fiber Washer
72-6812S	#8 x ¾-Inch Steel Machine Screw
178020-750	Nylon Spacer

*Not shown in illustration

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Central Processing Unit Printed-Circuit Board Assembly Parts List

Assemblies and components in the following parts list are shown in Figure 3-19.

Designator	Description	Part No.	
	Capacitors		
C2–C5 C6 C7 C9	 0.01 μF, 100 V Radiál-Lead Mylar Capacitor 33 pF, 100 V Radial-Lead Epoxy-Dipped Mica Capacitor 0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor 10 μF, 25 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute is part no. 24-35016 	21-101103 128002-330 122002-104 24-250106	
C10 C11 C12 C13	 0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor 47 μF, 10 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute is part no. 24-250476 or 24-160476 0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor 0.01 μF, ±80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor 	122002-104 24-100476 122002-104 122005-103	
C14, C15 C16–C23 C24, C25 C26	 0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor 0.01 μF, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor 0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor 47 μF, 10 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute is part no. 24-250476 or 24-160476 	122002-104 122005-103 122002-104 24-100476	
C27, C28 C29, C30 C31, C32 C33, C34	0.0022 μ F, \pm 10%, 100 V Radial-Lead Plastic Film Capacitor 0.022 μ F, 100 V Radial-Lead Mylar Capacitor 0.01 μ F, +80%, -20%, 25 V Ceramic-Disc Axial-Lead Capacitor 0.047 μ F, 100 V Radial-Lead Mylar Capacitor	121022-222 21-101223 122005-103 21-101473	
C35 C36 C37 C38	0.022 μ F, 100 V Radial-Lead Mylar Capacitor 0.0047 μ F, 100 V Radial-Lead Mylar Capacitor 0.001 μ F, 100 V Radial-Lead Mylar Capacitor 0.0047 μ F, 100 V Radial-Lead Mylar Capacitor	21-101223 21-101472 21-101102 21-101472	
C39, C40 C41 C42, C43 C44, C45	 0.01 μF, 100 V Radial-Lead Mylar Capacitor 47 μF, 10 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute is part no. 24-250476 or 24-160476 0.0047 μF, 100 V Radial-Lead Mylar Capacitor 0.001 μF, 100 V Radial-Lead Mylar Capacitor 	21-101103 24-100476 21-101472 21-101102	
C46 C47–C56 C57–C84 C82 C89	 470 μF, 16 V Aluminum Electrolytic Fixed Axial-Lead Capacitor 22 μF, 16 V Aluminum Electrolytic Fixed Axial-Lead Capacitor Acceptable substitute is part no. 24-100477 or 24-350266 0.1 μF, ±10%, 25 V Ceramic-Disc Axial-Lead Capacitor 0.001 μF, 100 V Radial-Lead Mylar Capacitor 100 pF, 100 V Mica Capacitor 	24-250477 24-160226 122002-104 21-101102 128002-101	
Diodes			
CR1 CR2 CR3, CR4	Type-MV5053 Light-Emitting Diode 6.2 V, ±5%, 1 W Type-1N4735A Zener Diode 100 V, Type-1N914 Switching Diode	38-MV5053 131009-001 31-1N914	
CR5 CR6 CR7-CR12	Type-1N4001, 50 V Rectifier Diode 3.9 V ±5%, Type-1N748A Zener Diode 100 V, Type-1N914 Switching Diode	31-1N4001 131000-002 31-1N914	
3A 3C 3F, 3H	Type-Z8002 16-Bit Microprocessor Type-74LS373 Integrated Circuit Custom Integrated Circuit 10	137275-001 37-74LS373 137281-001	

Designator	Description	Part No.
3M/N	Type-74S32 Integrated Circuit	37-74S32
3M, 4C	Type-74LS373 Integrated Circuit	37-74LS373
4F, 4H	Custom Integrated Circuit 10	137281-001
4M	Type-74LS373 Integrated Circuit	37-74LS373
4N	Type-Z8002 16-Bit Microprocessor	137275-001
5A	Type-74LS74 Integrated Circuit	37-74LS74
5C	Type-12L6 Programmable-Array Logic 1	137280-001
5D	Type-74LS367 Integrated Circuit	37-74LS367
5E	Type-74LS244 Integrated Circuit	37-74LS244
5J	Type-74LS367 Integrated Circuit	37-74LS367
5K	Type-74LS244 Integrated Circuit	37-74LS244
5L	Type-74LS368 Integrated Circuit	137168-001
5M	Type-74LS158 Integrated Circuit	137203-001
5N	Type-74LS74 Integrated Circuit	37-74LS74
6A	Type-74LS161 Integrated Circuit	37-74LS161
6C	Type-74LS74 Integrated Circuit	37-74LS74
6D–6F	Type-74LS367 Integrated Circuit	37-74LS367
6H	Custom Integrated Circuit 08	137186-001
6J, 6K	Type-74LS157 Integrated Circuit	37-74LS157
6L	Type-74LS109 Integrated Circuit	37-74LS109
6M	Type-74LS00 Integrated Circuit	37-74LS00
6N	Type-74S163 Integrated Circuit	137274-001
7C	Type-10L8 Programmable-Array Logic 3	137279-001
7D	Type-Z80A 8-Bit Microprocessor	137194-001
7K/L	Type-74LS138 Integrated Circuit	137177-001
7M	Custom Integrated Circuit 07	137193-001
7N	Type-74S04 Integrated Circuit	37-74S04
8D	Type-74LS138 Integrated Circuit	137177-001
8E	Type-74LS259 Integrated Circuit	37-74LS259
8F	Type-74LS367 Integrated Circuit	37-74LS367
8H	Custom Integrated Circuit 08	137186-001
8J	Type-ADC0804 Integrated Circuit	137273-001
8K	Type-4066 Integrated Circuit	37-4066
8L	Type-4584B Integrated Circuit	37-4584B
8M	Type-74S04 Integrated Circuit	37-74S04
9E	Custom Integrated Circuit 52	137284-001
9FA	Custom Integrated Circuit 54	137285-001
9FB	Type-LM324 Integrated Circuit	37-LM324
9H	Custom Integrated Circuit 06	137192-001
9K	Custom Integrated Circuit 53	137188-001
9M	Custom Integrated Circuit 51	137187-001
10A	Type-74LS138 Integrated Circuit	137177-001
10C	Type-74LS374 Integrated Circuit	37-74LS374
10D	Type-74LS174 Integrated Circuit	37-74LS174
10E, 10F	Type-74LS283 Integrated Circuit	137204-001
10H, 10J	Type-74LS273 Integrated Circuit	37-74LS273
10K, 10L 11A 11C 11E	Type-4066 Integrated Circuit Type-74LS174 Integrated Circuit Type-7497 Integrated Circuit Type-74LS273 Integrated Circuit (Continued on next page)	37-4066 37-74LS174 37-7497 37-74LS273

Central Processing Unit Printed-Circuit Board Assembly Parts List, continued

Central Processing Unit Printed-Circuit Board Assembly Parts List, continued

Designator	Description	Part No.
11F	Type-4051 Integrated Circuit	137277-001
11H	Type-74LS174 Integrated Circuit	37-74LS174
11J	Type-74LS273 Integrated Circuit	37-74LS273
11K–11M	Type-4066 Integrated Circuit	37-4066
12A	Type-74LS174 Integrated Circuit	37-74LS174
12B	Type-7497 Integrated Circuit	37-7497
12C	Type-74LS161 Integrated Circuit	37-74LS161
12D	Type-74LS393 Integrated Circuit	37-74LS393
12H, 12J, 12M	Type-LM324 Integrated Circuit	37-LM324
	Random-Access Memories	
7E	CMOS Random-Access Memory	137278-001
7J, 7K	Random-Access Memory	137199-001
	Read-Only Memories	
C9 3E 3L 4E	Electrically Programmable Read-Only Memory Acceptable substitute is part no. 136014-147 Electrically Programmable Read-Only Memory Electrically Programmable Read-Only Memory Electrically Programmable Read-Only Memory	136014-106 136014-203 136014-101 136014-204
4L 7F 7H 7L	Electrically Programmable Read-Only Memory Electrically Programmable Read-Only Memory Electrically Programmable Read-Only Memory Programmable Read-Only Memory Acceptable substitute is part no. 136014-160 for Ireland-Built cabinets	136014-102 136014-116 136014-105 136014-117
11D 12E 12F	Programmable Read-Only Memory Electrically Programmable Read-Only Memory Acceptable substitute is part no. 136014-149 Electrically Programmable Read-Only Memory Acceptable substitute is part no. 136014-148	136014-118 136014-111 136014-110
	Resistors	
R1	220 Ω , ±5%, ¼ W Resistor	110000-221
R2–R8	2.2 k Ω , ±5%, ¼ W Resistor	110000-222
R9	1 k Ω , ±5%, ¼ W Resistor	110000-102
R10–R16	2.2 k Ω , ±5%, ¼ W Resistor	110000-222
R17-R20	1 k Ω , ±5%, ¼ W Resistor	110000-102
R21-R26	1 k Ω , ±5%, ¼ W Resistor	110000-102
R27-R34	2.2 k Ω , ±5%, ¼ W Resistor	110000-222
R35	1 k Ω , ±5%, ¼ W Resistor	110000-102
R36–R38	2.2 k Ω , ±5%, ¼ W Resistor	110000-222
R39–R43	1 k Ω , ±5%, ¼ W Resistor	110000-102
R45	47 Ω , ±5%, ¼ W Resistor	110000-470
R46, R47	1 k Ω , ±5%, ¼ W Resistor	110000-102
R52	470 Ω , ±5%, ¼ W Resistor	110000-471
R53	1 kΩ, ±5%, ¼ W Resistor	110000-102
R54	470 Ω, ±5%, ¼ W Resistor	110000-471
R55, R56	1 kΩ, ±5%, ¼ W Resistor	110000-102
R57–R60	470 Ω, ±5%, ¼ W Resistor	110000-471

Central Processi	ng Unit	Printed-Circuit	Board	Assembly
	Parts	List, continued		

Fet 47 K0, \pm 5%, 16 W Resistor 10000-472 R82 10 k0, \pm 5%, 16 W Resistor 10000-033 R83 22 k0, \pm 5%, 16 W Resistor 110000-473 R84 47 k0, \pm 5%, 16 W Resistor 110000-473 R85 47 k0, \pm 5%, 16 W Resistor 110000-472 R86 47 k0, \pm 5%, 16 W Resistor 110000-472 R86 10 k0, \pm 5%, 16 W Resistor 110000-473 R87 22 k0, \pm 5%, 16 W Resistor 110000-472 R88 47 k0, \pm 5%, 16 W Resistor 110000-472 R70 10 k1, \pm 5%, 16 W Resistor 110000-472 R71 22 k1, \pm 5%, 16 W Resistor 110000-473 R72 47 k1, \pm 5%, 16 W Resistor 110000-472 R73 4, 7 k1, \pm 5%, 16 W Resistor 110000-472 R74 10 k1, \pm 5%, 16 W Resistor 110000-472 R74 10 k1, \pm 5%, 16 W Resistor 110000-472 R74 10 k1, \pm 5%, 16 W Resistor 110000-472 R75 22 k1, \pm 5%, 16 W Resistor 110000-472 R75 22 k1, \pm 5%, 16 W Resistor 110000-472	Designator	Description	Part No.
Re2 10 kG, ±5%, iw Resistor 110000-103 Re3 22 kG, ±5%, iw Resistor 110000-473 Re4 47 kG, ±5%, iw Resistor 110000-473 Re5 4.7 kG, ±5%, iw Resistor 110000-473 Re6 10 kG, ±5%, iw Resistor 110000-473 Re7 22 kG, ±5%, iw Resistor 110000-473 Re8 47 kG, ±5%, iw Resistor 110000-472 Re9 4.7 kG, ±5%, iw Resistor 110000-473 Re7 22 kG, ±5%, iw Resistor 110000-473 R77 10 kG, ±5%, iw Resistor 110000-472 R77 10 kG, ±5%, iw Resistor 110000-473 R74 10 kG, ±5%, iw Resistor 110000-472 R75 24 kG, ±5%, iw Resistor 110000-472 R74 10 kG, ±5%, iw Resistor 110000-472 R84 1 kG, ±5%, iw Resistor <t< td=""><td>R61</td><td>4.7 kΩ. +5%. ¼ W Resistor</td><td>110000-472</td></t<>	R61	4.7 kΩ. +5%. ¼ W Resistor	110000-472
RE3 22 KR, ±5%, ½ W Resistor 110000-223 R64 47 KR, ±5%, ½ W Resistor 110000-473 R65 47 KR, ±5%, ½ W Resistor 110000-473 R66 10 KR, ±5%, ½ W Resistor 110000-473 R67 2 KR, ±5%, ½ W Resistor 110000-473 R68 47 KR, ±5%, ½ W Resistor 110000-473 R69 4.7 KR, ±5%, ½ W Resistor 110000-473 R70 10 KL, ±5%, ½ W Resistor 110000-473 R71 22 KR, ±5%, ½ W Resistor 110000-473 R72 47 KR, ±5%, ½ W Resistor 110000-472 R73 4.7 KR, ±5%, ½ W Resistor 110000-472 R74 10 KR, ±5%, ½ W Resistor 110000-472 R74 10 KR, ±5%, ½ W Resistor 110000-473 R75 22 KR, ±5%, ½ W Resistor 110000-473 R75 22 KR, ±5%, ½ W Resistor 110000-472 R74 10 KR, ±5%, ½ W Resistor 110000-472 R76 47 KR, ±5%, ½ W Resistor 110000-472 R77 1 KR, ±5%, ½ W Resistor 110000-472 R84 1 kR, ±5%, ½ W Resisto	B62	$10 \text{ k}\Omega + 5\% 1\% \text{ W Besistor}$	110000-103
Red 47 kD, ±5%, ¼ W Resistor 110000-473 Re5 47 kD, ±5%, ¼ W Resistor 110000-473 Re6 0 kD, ±5%, ¼ W Resistor 110000-473 Re7 22 kD, ±5%, ¼ W Resistor 110000-473 Re6 47 kD, ±5%, ¼ W Resistor 110000-472 Re7 22 kD, ±5%, ¼ W Resistor 110000-473 Re7 22 kD, ±5%, ¼ W Resistor 110000-473 R77 0 kD, ±5%, ¼ W Resistor 110000-473 R77 2 kD, ±5%, ¼ W Resistor 110000-473 R73 4.7 kD, ±5%, ¼ W Resistor 110000-473 R74 1 KD, ±5%, ¼ W Resistor 110000-473 R75 22 kD, ±5%, ¼ W Resistor 110000-472 R74 1 KD, ±5%, ¼ W Resistor 110000-473 R75 22 kD, ±5%, ¼ W Resistor 110000-472 R74 1 KD, ±5%, ¼ W Resistor 110000-472 R75 22 kD, ±5%, ¼ W Resistor 110000-472 R77-R80 1 kD, ±5%, ¼ W Resistor 110000-102 R83 4700, ±5%, ¼ W Resistor 110000-102 R84 1 kD, ±5%, ¼ W Resistor </td <td>R63</td> <td>$22 \text{ k}\Omega + 5\% \text{ // 4 W Besistor}$</td> <td>110000-223</td>	R63	$22 \text{ k}\Omega + 5\% \text{ // 4 W Besistor}$	110000-223
Re5 47 kB, ±5%, ½ W Resistor 110000-472 Re6 10 kB, ±5%, ½ W Resistor 110000-223 Re8 47 kB, ±5%, ½ W Resistor 110000-473 Re9 4.7 kB, ±5%, ½ W Resistor 110000-473 Re9 4.7 kB, ±5%, ½ W Resistor 110000-473 Re7 10 kB, ±5%, ½ W Resistor 110000-472 R70 10 kB, ±5%, ½ W Resistor 110000-472 R71 22 kB, ±5%, ½ W Resistor 110000-472 R72 47 kB, ±5%, ½ W Resistor 110000-472 R74 10 kB, ±5%, ½ W Resistor 110000-472 R75 22 kB, ±5%, ½ W Resistor 110000-473 R75 22 kB, ±5%, ½ W Resistor 110000-473 R75 22 kB, ±5%, ½ W Resistor 110000-473 R76 47 kB, ±5%, ½ W Resistor 110000-472 R81 2200, ±5%, ½ W Resistor 110000-472 R82 1 kB, ±5%, ½ W Resistor 110000-102 R83 4700, ±5%, ½ W Resistor 110000-102 R84 1 kB, ±5%, ½ W Resistor 110000-102 R86 300, ±5%, ½ W Resistor<	R64	$47 \text{ k}\Omega, \pm 5\%, 14 \text{ W. Resistor}$	110000-473
Ref 10 Kd1, ±5%, KW Resistor 110000-103 Ref 2 kd1, ±5%, KW Resistor 110000-472 Ref 47 kd1, ±5%, KW Resistor 110000-473 R71 22 kd1, ±5%, KW Resistor 110000-473 R74 10 kd1, ±5%, KW Resistor 110000-473 R75 22 kd1, ±5%, KW Resistor 110000-472 R76 47 kd1, ±5%, KW Resistor 110000-472 R77 R47 10 kd1, ±5%, KW Resistor 110000-472 R77 R47 10 kd1, ±5%, KW Resistor 110000-472 R77 R47 10 kd1, ±5%, KW Resistor 110000-472 R82 2.00, ±5%, KW Resistor 110000-472 R83 4700, ±5%, WW Resistor 110000-02 R84 1.61, ±5%, WW Resistor 110000-02 R85 2.2 kd1, ±5%, WW Resistor 1100000-02	R65	47 k0 +5% 1/4 W Besistor	110000-472
Incomposition Incomposition Incomposition Ref 12, 53%, 54 M Resistor 110000-223 Ref 47, K0, \pm 59%, 54 M Resistor 110000-472 Ref 17, K0, \pm 59%, 54 M Resistor 110000-472 Ref 17, K0, \pm 59%, 54 M Resistor 110000-472 Ref 17, K1, \pm 59%, 54 W Resistor 110000-473 R72 47, K1, \pm 59%, 54 W Resistor 110000-473 R73 4, 7, K1, \pm 59%, 54 W Resistor 110000-473 R74 10 K1, \pm 59%, 54 W Resistor 110000-473 R75 22, K1, \pm 5%, 54 W Resistor 110000-472 R76 47, K1, \pm 5%, 54 W Resistor 110000-473 R77-R80 1 k1, \pm 5%, 54 W Resistor 110000-473 R81 22, K1, \pm 5%, 54 W Resistor 110000-02 R83 470, 1, ±5%, 54 W Resistor 110000-02 R84 1 k1, \pm 5%, 54 W Resistor 110000-02 R86 32, 01, \pm 5%, 54 W Resistor 110000-02 R86 32, 01, \pm 5%, 56 W Resistor 110000-02 R87 1 k3, \pm 5%, 56 W Resistor 1100000-02		$4.7 \text{ K}_{22}, \pm 3.90, 94 \text{ W Resistor}$	110000-472
Hey 22 kit, ±9%, kit W Resistor 110000-223 Re8 47 kit, ±5%, kit W Resistor 110000-473 Re9 4.7 kit, ±5%, kit W Resistor 110000-473 R70 10 kit, ±5%, kit W Resistor 110000-473 R71 22 kit, ±5%, kit W Resistor 110000-473 R72 47 kit, ±5%, kit W Resistor 110000-473 R73 4.7 kit, ±5%, kit W Resistor 110000-473 R74 10 kit, ±5%, kit W Resistor 110000-473 R75 22 kit, ±5%, kit W Resistor 110000-473 R76 47 kit, ±5%, kit W Resistor 110000-473 R77-R80 1 kit, ±5%, kit W Resistor 110000-473 R81 2200, ±5%, kit W Resistor 110000-473 R82 1 kit, ±5%, kit W Resistor 110000-473 R83 4700, ±5%, kit W Resistor 110000-473 R84 1 kit, ±5%, kit W Resistor 110000-473 R85 2 kit, ±5%, kit W Resistor 110000-473 R86 3001, ±5%, kit W Resistor 110000-473 R87 1 kit, ±5%, kit W Resistor 110000-402		$10 \text{ KM}, \pm 5\%, \%$ W Desistor	110000-103
nos 4 / KL 5.9%, 14 W Resistor 110000-473 R69 4.7 kΩ ±5%, 14 W Resistor 110000-103 R70 10 kL 55%, 14 W Resistor 110000-223 R71 22 kL ±5%, 14 W Resistor 110000-473 R72 47 kL 55%, 14 W Resistor 110000-473 R73 4.7 kQ, ±5%, 14 W Resistor 110000-473 R74 10 kL, ±5%, 14 W Resistor 110000-473 R75 22 kLQ, ±5%, 14 W Resistor 110000-473 R76 47 kB, ±5%, 14 W Resistor 110000-472 R76 47 kB, ±5%, 14 W Resistor 110000-472 R77 12 kL, ±5%, 14 W Resistor 110000-472 R81 22 kD, ±5%, 14 W Resistor 110000-472 R83 4700, ±5%, 14 W Resistor 110000-473 R84 1 kD, ±5%, 14 W Resistor 110000-102 R85 2, kD, ±5%, 14 W Resistor 110000-473 R86 3200, 1, ±5%, 14 W Resistor 110000-223 R87 1 kD, ±5%, 14 W Resistor 110000-223 R88 22 kD, ±5%, 14 W Resistor 110000-472 R89 100,		$22 \text{ KM}, \pm 5\%, \%$ W Resistor	110000-223
Reg 4.7 kD, ±5%, ik W Resistor 110000-472 R70 10 kD, ±5%, ik W Resistor 110000-03 R71 22 kD, ±5%, ik W Resistor 110000-473 R72 47 kD, ±5%, ik W Resistor 110000-473 R73 4.7 kD, ±5%, ik W Resistor 110000-472 R74 10 kD, ±5%, ik W Resistor 110000-472 R75 22 kD, ±5%, ik W Resistor 110000-473 R76 47 kD, ±5%, ik W Resistor 110000-472 R77 647 kD, ±5%, ik W Resistor 110000-473 R87 10000-473 110000-473 R82 1 kD, ±5%, ik W Resistor 110000-102 R83 4700, ±5%, ik W Resistor 110000-102 R84 1 kD, ±5%, ik W Resistor 110000-102 R85 2 kD, ±5%, ik W Resistor 110000-102 R86 3300, ±5%, ik W Resistor 110000-223 R87 1 kD, ±5%, ik W Resistor 110000-223 R88 2 kD, ±5%, ik W Resistor 110000-102 R88 2 kD, ±5%, ik W Resistor 110000-102 R89 100, ±5%, ik W Resistor </td <td>H08</td> <td>47 KM, \pm5%, 94 W Resistor</td> <td>110000-473</td>	H08	47 KM, \pm 5%, 94 W Resistor	110000-473
R70 10 KD, ± 596 , $\frac{1}{4}$ W Resistor 110000-103 R71 22 KD, ± 596 , $\frac{1}{4}$ W Resistor 110000-223 R72 47 KD, ± 596 , $\frac{1}{4}$ W Resistor 110000-473 R73 4.7 KD, ± 596 , $\frac{1}{4}$ W Resistor 110000-472 R74 10 KD, ± 596 , $\frac{1}{4}$ W Resistor 110000-103 R75 22 kD, ± 596 , $\frac{1}{4}$ W Resistor 110000-472 R76 47 KD, ± 596 , $\frac{1}{4}$ W Resistor 110000-473 R77-R80 1 KD, ± 596 , $\frac{1}{4}$ W Resistor 110000-473 R81 2 LD, ± 596 , $\frac{1}{4}$ W Resistor 110000-472 R83 4700, $\frac{1}{596}$, $\frac{1}{4}$ W Resistor 110000-472 R84 1 kD, $\frac{1}{596}$, $\frac{1}{4}$ W Resistor 110000-472 R84 1 kD, $\frac{1}{596}$, $\frac{1}{4}$ W Resistor 110000-402 R85 2.2 kD, $\frac{1}{4596}$, $\frac{1}{4}$ W Resistor 110000-102 R86 200, $\frac{1}{45}$ SS, $\frac{1}{4}$ W Resistor 110000-102 R87 1 kD, $\frac{1}{596}$, $\frac{1}{4}$ W Resistor 110000-102 R88 22 kD, $\frac{1}{4596}$, $\frac{1}{4}$ W Resistor 110000-102 R89 100, $\frac{1}{45}$ SS, $\frac{1}{4}$ W Resistor 110000-472 R93	R69	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
R71 22 kD, ±5%, ¼ W Resistor 110000-223 R72 47 kD, ±5%, ¼ W Resistor 110000-473 R73 4.7 kD, ±5%, ¼ W Resistor 110000-472 R74 10 kD, ±5%, ¼ W Resistor 110000-473 R75 22 kD, ±5%, ¼ W Resistor 110000-473 R76 47 kD, ±5%, ¼ W Resistor 110000-473 R77 847, ½, ±5%, ¼ W Resistor 110000-473 R77 47, ½, ±5%, ¼ W Resistor 110000-473 R81 2200, ±5%, ¼ W Resistor 110000-102 R83 4700, ±5%, ¼ W Resistor 110000-102 R84 1 kD, ±5%, ¼ W Resistor 110000-102 R85 2 kD, ±5%, ¼ W Resistor 110000-223 R86 3001, ±5%, ¼ W Resistor 110000-102 R88 2 kD, ±5%, ¼ W Resistor 110000-223 R89 100, 1, ±5%, ¼ W Resistor 110000-102 R89 100, 1, ±5%, ¼ W Resi	R70	10 k Ω , ±5%, ¼ W Resistor	110000-103
R72 47 kD, \pm 5%, 4 W Resistor 110000-473 R73 4.7 kD, \pm 5%, 4 W Resistor 110000-472 R74 10 kD, \pm 5%, 4 W Resistor 110000-472 R75 22 kD, \pm 5%, 4 W Resistor 110000-473 R76 47 kD, \pm 5%, 4 W Resistor 110000-473 R77-R80 1 kD, \pm 5%, 4 W Resistor 110000-473 R81 2200, \pm 5%, 4 W Resistor 110000-221 R82 1 kD, \pm 5%, 4 W Resistor 110000-472 R83 4700, \pm 5%, 4 W Resistor 110000-471 R84 1 kD, \pm 5%, 4 W Resistor 110000-221 R85 2.2 kD, \pm 5%, 4 W Resistor 110000-223 R86 300, \pm 5%, 4 W Resistor 110000-233 R87 1 kD, \pm 5%, 4 W Resistor 110000-102 R88 2 kD, \pm 5%, 4 W Resistor 110000-102 R89 100, \pm 5%, 4 W Resistor 110000-472 R91 1 kD, \pm 5%, 4 W Resistor 110000-472 R92 1 kD, \pm 5%, 4 W Resistor 110000-472 R93 1 kD, \pm 5%, 4 W Resistor 110000-472 R93 2 200, \pm 5%, 4 W Resistor 110000-472	R71	22 k Ω , \pm 5%, ¼ W Resistor	110000-223
R73 4.7 kΩ, ±5%, ¼ W Resistor 110000-472 R74 10 kΩ, ±5%, ¼ W Resistor 110000-473 R75 22 kΩ, ±5%, ¼ W Resistor 110000-473 R76 47 kΩ, ±5%, ¼ W Resistor 110000-473 R77-R80 1 kΩ, ±5%, ¼ W Resistor 110000-221 R81 2200, ±5%, ¼ W Resistor 110000-221 R82 1 kΩ, ±5%, ¼ W Resistor 110000-102 R83 4700, ±5%, ¼ W Resistor 110000-221 R84 1 kΩ, ±5%, ¼ W Resistor 110000-221 R85 2.2 kΩ, ±5%, ¼ W Resistor 110000-221 R86 3300, ±5%, ¼ W Resistor 110000-233 R87 1 kΩ, ±5%, ¼ W Resistor 110000-223 R88 22 kΩ, ±5%, ¼ W Resistor 110000-233 R89 100 Ω, ±5%, ¼ W Resistor 110000-102 R88 22 kΩ, ±5%, ¼ W Resistor 110000-221 R90-R92 1 kΩ, ±5%, ¼ W Resistor 110000-102 R93 100 Ω, ±5%, ¼ W Resistor 110000-221 R94 330 Ω, ±5%, ¼ W Resistor 110000-221 R95 1 kΩ, ±5%, ¼ W Resistor 110000-221 R96 4.7 kΩ, ±5%, ¼ W R	R72	47 k Ω , \pm 5%, 1/4 W Resistor	110000-473
$R74$ 10 kG, $\pm 5\%$, $\%$ W Resistor 110000-103 $R75$ 22 kG, $\pm 5\%$, $\%$ W Resistor 110000-473 $R76$ 47 kG, $\pm 5\%$, $\%$ W Resistor 110000-473 $R76$ 47 kL, $\pm 5\%$, $\%$ W Resistor 110000-473 $R76$ 47 kL, $\pm 5\%$, $\%$ W Resistor 110000-473 $R77$ $R1$ 2200, $\pm 5\%$, $\%$ W Resistor 110000-102 $R81$ 2200, $\pm 5\%$, $\%$ W Resistor 110000-102 $R82$ $1 k\Omega$, $\pm 5\%$, $\%$ W Resistor 110000-102 $R83$ 4700 , $\pm 5\%$, $\%$ W Resistor 110000-331 $R86$ 3300, $\pm 5\%$, $\%$ W Resistor 110000-102 $R86$ 2 kR, $\pm 5\%$, $\%$ W Resistor 110000-102 $R88$ 2 kR, $\pm 5\%$, $\%$ W Resistor 110000-102 $R89$ 100, $\pm 5\%$, $\%$ W Resistor 110000-102 $R93$ 100, $\pm 5\%$, $\%$ W Resistor 110000-102 $R94$ 300, $\pm 5\%$, $\%$ W Resistor 110000-102 $R97$ 2200, $\pm 5\%$, $\%$ W Resistor 110000-472 $R97$ 2200, $\pm 5\%$, $\%$ W Resistor 110000-472 $R97$ 2200, $\pm 5\%$, $\%$ W Resistor 110000-472 $R103$ </td <td>R73</td> <td>4.7 kΩ, +5%, ¼ W Resistor</td> <td>110000-472</td>	R73	4.7 k Ω , +5%, ¼ W Resistor	110000-472
R75 $22 \text{ kh}, \pm 5\%, 4 \text{ W}$ Resistor 110000-472 R76 $47 \text{ kh}, \pm 5\%, 4 \text{ W}$ Resistor 110000-473 R77-R80 1 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-473 R81 220, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R82 1 k1, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R83 4700, $\pm 5\%, 4 \text{ W}$ Resistor 110000-471 R84 1 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R85 2.2 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R86 3000, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R87 1 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R86 2.2 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R87 1 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R88 22 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R88 22 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R90 100 0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-102 R93 1 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-472 R94 330 0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-472 R95 1 k0, $\pm 5\%, 4 \text{ W}$ Resistor 110000-221 R94	R74	$10 \text{ k}\Omega + 5\% \frac{1}{4} \text{ W Besistor}$	110000-103
110 24 Ku, $\pm 5\%$, $4W$ Resistor 110000-473 R76 47 Ku, $\pm 5\%$, $4W$ Resistor 110000-473 R81 2200, $\pm 5\%$, $4W$ Resistor 110000-102 R83 4700, $\pm 5\%$, $4W$ Resistor 110000-102 R83 4700, $\pm 5\%$, $4W$ Resistor 110000-471 R84 1 k0, $\pm 5\%$, $4W$ Resistor 110000-102 R85 2.2 KU, $\pm 5\%$, $4W$ Resistor 110000-331 R86 3300, $\pm 5\%$, $4W$ Resistor 110000-102 R88 22 KU, $\pm 5\%$, $4W$ Resistor 110000-102 R88 22 KU, $\pm 5\%$, $4W$ Resistor 110000-102 R89 100, $\pm 5\%$, $4W$ Resistor 110000-102 R89 100, $\pm 5\%$, $4W$ Resistor 110000-102 R89 100, $\pm 5\%$, $4W$ Resistor 110000-102 R90, $\pm 5\%$, $4W$ Resistor 110000-472 R91 2200, $\pm 5\%$, $4W$ Resistor 110000-472 R92 1 KD, $\pm 5\%$, $4W$ Resistor 110000-472 R93 4.7 KD, $\pm 5\%$, $4W$ Resistor 110000-472 R94 4.7 KD, $\pm 5\%$, $4W$ Resistor 110000-472 R101 2.2 KD, $\pm 5\%$, $4W$ Resistor 110000-472	R75	$22 k_0 \pm 5\%$ 1/2 W Resistor	110000-472
R77-R801 kΩ, ±5%, ¼ W Resistor110000-102R812201, ±5%, ¼ W Resistor110000-12R821 kΩ, ±5%, ¼ W Resistor110000-102R834702, ±5%, ¼ W Resistor110000-471R841 kΩ, ±5%, ¼ W Resistor110000-102R852.2 kΩ, ±5%, ¼ W Resistor110000-102R863300, ±5%, ¼ W Resistor110000-102R871 kΩ, ±5%, ¼ W Resistor110000-102R8822 kΩ, ±5%, ¼ W Resistor110000-102R8822 kΩ, ±5%, ¼ W Resistor110000-102R89100 Ω, ±5%, ¼ W Resistor110000-102R89100 Ω, ±5%, ¼ W Resistor110000-102R90830 Ω, ±5%, ¼ W Resistor110000-102R931 kΩ, ±5%, ¼ W Resistor110000-102R94330 Ω, ±5%, ¼ W Resistor110000-102R951 kΩ, ±5%, ¼ W Resistor110000-472R97220Ω, ±5%, ¼ W Resistor110000-472R984.7 kΩ, ±5%, ¼ W Resistor110000-472R99220Ω, ±5%, ¼ W Resistor110000-472R1012.2 kΩ, ±5%, ¼ W Resistor110000-472R102R1041 kΩ, ±5%, ¼ W Resistor110000-472R1051 kΩ, ±5%, ¼ W Resistor110000-472R1061 kΩ, ±5%, ¼ W Resistor110000-472R1074.7 kΩ, ±5%, ¼ W Resistor110000-472R1081.5 kΩ, ±5%, ¼ W Resistor110000-472R1081.5 kΩ, ±5%, ¼ W Resistor110000-472R1081.6 kΩ, ±5%, ¼ W Resistor110000-472R1171 kΩ, ±5%, ¼ W Resistor	R76	$47 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor	110000-473
H/7-H80 1 kD, $\pm 5\%$, 4 W Resistor 110000-102 R81 2200, $\pm 5\%$, 4 W Resistor 110000-102 R82 1 kD, $\pm 5\%$, 4 W Resistor 110000-102 R83 4700, $\pm 5\%$, 4 W Resistor 110000-102 R84 1 kD, $\pm 5\%$, 4 W Resistor 110000-102 R85 2.kD, $\pm 5\%$, 4 W Resistor 110000-221 R86 3300, $\pm 5\%$, 4 W Resistor 110000-222 R86 2.kD, $\pm 5\%$, 4 W Resistor 110000-102 R87 1 kD, $\pm 5\%$, 4 W Resistor 110000-102 R88 100.0, $\pm 5\%$, 4 W Resistor 110000-102 R88 100.0, $\pm 5\%$, 4 W Resistor 110000-102 R89 100.0, $\pm 5\%$, 4 W Resistor 110000-102 R89 100.0, $\pm 5\%$, 4 W Resistor 110000-102 R96 4.7 kD, $\pm 5\%$, 4 W Resistor 110000-472 R97 2200, $\pm 5\%$, 4 W Resistor 110000-472 R99 2200, $\pm 5\%$, 4 W Resistor 110000-472 R102 R104 1 kD, $\pm 5\%$, 4 W Resistor 110000-472 R103 4.7 kD, $\pm 5\%$, 4 W Resistor 110000-47			110000 100
H81 2200, $\pm 5\%$, 4 W Resistor 110000-221 R82 1 kΩ, $\pm 5\%$, 4 W Resistor 110000-102 R83 4700, $\pm 5\%$, 4 W Resistor 110000-102 R84 1 kΩ, $\pm 5\%$, 4 W Resistor 110000-221 R85 2.2 kΩ, $\pm 5\%$, 4 W Resistor 110000-222 R86 3300, $\pm 5\%$, 4 W Resistor 110000-223 R87 1 kΩ, $\pm 5\%$, 4 W Resistor 110000-102 R88 22 kΩ, $\pm 5\%$, 4 W Resistor 110000-102 R89 100 Ω, $\pm 5\%$, 4 W Resistor 110000-102 R89 100 Ω, $\pm 5\%$, 4 W Resistor 110000-102 R80 22 kΩ, $\pm 5\%$, 4 W Resistor 110000-102 R81 R92 1 kΩ, $\pm 5\%$, 4 W Resistor 110000-102 R83 1 kΩ, $\pm 5\%$, 4 W Resistor 110000-102 R93 100 Ω, $\pm 5\%$, 4 W Resistor 110000-102 R94 330 Ω, $\pm 5\%$, 4 W Resistor 110000-221 R97 220Ω, $\pm 5\%$, 4 W Resistor 110000-221 R98 4.7 kΩ, $\pm 5\%$, 4 W Resistor 110000-221 R101 2.2 kΩ, $\pm 5\%$, 4 W Resistor 110000-102<	R//-R80	1 KU, \pm 5%, ¼ W Resistor	110000-102
R82 1 k0, $\pm 5\%$, $4w$ Hesistor 110000-102 R83 4700, $\pm 5\%$, $4w$ Resistor 110000-471 R84 1 k0, $\pm 5\%$, $4w$ Resistor 110000-222 R85 2.2 k0, $\pm 5\%$, $4w$ Resistor 110000-222 R86 3300, $\pm 5\%$, $4w$ Resistor 110000-223 R87 1 k0, $\pm 5\%$, $4w$ Resistor 110000-102 R88 22 k0, $\pm 5\%$, $4w$ Resistor 110000-223 R89 100 0, $\pm 5\%$, $4w$ Resistor 110000-102 R88 22 k0, $\pm 5\%$, $4w$ Resistor 110000-102 R89 100 0, $\pm 5\%$, $4w$ Resistor 110000-102 R89 100 0, $\pm 5\%$, $4w$ Resistor 110000-102 R93, R94 33 00, $\pm 5\%$, $4w$ Resistor 110000-102 R95 1 k0, $\pm 5\%$, $4w$ Resistor 110000-221 R97 2200, $\pm 5\%$, $4w$ Resistor 110000-221 R98 4.7 k0, $\pm 5\%$, $4w$ Resistor 110000-221 R91 2200, $\pm 5\%$, $4w$ Resistor 110000-221 R101 2.2 k0, $\pm 5\%$, $4w$ Resistor 110000-221 R102, R104 1 k0, $\pm 5\%$, $4w$ Resistor 110000-472 R105 1 k0, $\pm 5\%$, $4w$ Resistor	R81	$220\Omega, \pm 5\%, 14$ W Resistor	110000-221
RB3 $4701, \pm 5\%, ¼ W Resistor$ 110000-47 RB4 1 k0, ±5%, ¼ W Resistor 110000-102 RB5 2.2 k0, ±5%, ¼ W Resistor 110000-222 R66 3300, ±5%, ¼ W Resistor 110000-331 R87 1 k1, ±5%, ¼ W Resistor 110000-102 R88 22 k0, ±5%, ¼ W Resistor 110000-223 R89 100, £5%, ¼ W Resistor 110000-102 R89 100, ±5%, ¼ W Resistor 110000-102 R83 100, ±5%, ¼ W Resistor 110000-102 R84 22 k0, ±5%, ¼ W Resistor 110000-102 R85 1 k0, ±5%, ¼ W Resistor 110000-472 R89 200, ±5%, ¼ W Resistor 110000-472 R97 2200, ±5%, ¼ W Resistor 110000-472 R97 2200, ±5%, ¼ W Resistor 110000-221 R101 2.2 k0, ±5%, ¼ W Resistor 110000-222 R102 11000 110000-472 R98 4.7 k0, ±5%, ¼ W Resistor 110000-221 R102 1 k0, ±5%, ¼ W Resistor 110000-472 R103 4.7 k0, ±5%, ¼ W Resistor 110000-472 R104 1 k0, ±5%, ¼ W Resistor 1100	R82	1 K Ω , ±5%, ¼ W Resistor	110000-102
R84 1 kΩ, ±5%, ¼ W Resistor 110000-102 R85 2.2 kΩ, ±5%, ¼ W Resistor 110000-331 R86 3300, ±5%, ¼ W Resistor 110000-102 R86 22 kΩ, ±5%, ¼ W Resistor 110000-102 R88 22 kΩ, ±5%, ¼ W Resistor 110000-102 R88 100 Ω, ±5%, ¼ W Resistor 110000-102 R89 100 Ω, ±5%, ¼ W Resistor 110000-102 R90 - R92 1 kΩ, ±5%, ¼ W Resistor 110000-102 R93 33 Ω, ±5%, ¼ W Resistor 110000-102 R94 33 Ω, ±5%, ¼ W Resistor 110000-102 R95 1 kΩ, ±5%, ¼ W Resistor 110000-102 R96 4.7 kΩ, ±5%, ¼ W Resistor 110000-472 R97 220Ω, ±5%, ¼ W Resistor 110000-472 R98 4.7 kΩ, ±5%, ¼ W Resistor 110000-472 R101 2.2 kΩ, ±5%, ¼ W Resistor 110000-472 R102, R104 1 kΩ, ±5%, ¼ W Resistor 110000-472 R105 1 kΩ, ±5%, ¼ W Resistor 110000-472 R107 4 kΩ, ±5%, ¼ W Resistor 110000-472 R108 1 kΩ, ±5%, ¼ W Resistor 110000-472 R107 1 kΩ, ±5	R83	470 Ω , ±5%, ¼ W Resistor	110000-471
R85 $2.2 k\Omega, \pm 5\%, 4w$ W Resistor 110000-222 R86 3300, $\pm 5\%, 4w$ W Resistor 110000-102 R87 1 k\Omega, $\pm 5\%, 4w$ W Resistor 110000-102 R88 $22 k\Omega, \pm 5\%, 4w$ W Resistor 110000-223 R89 100 $\Omega, \pm 5\%, 4w$ W Resistor 110000-101 R90 100 $\Omega, \pm 5\%, 4w$ W Resistor 110000-102 R83 300 $\Omega, \pm 5\%, 4w$ W Resistor 110000-102 R93, R94 330 $\Omega, \pm 5\%, 4w$ W Resistor 110000-331 R95 1 k\Omega, $\pm 5\%, 4w$ W Resistor 110000-472 R96 4.7 k\Omega, $\pm 5\%, 4w$ W Resistor 110000-472 R97 2200, $\pm 5\%, 4w$ W Resistor 110000-472 R98 4.7 k\Omega, $\pm 5\%, 4w$ W Resistor 110000-472 R99 2200, $\pm 5\%, 4w$ W Resistor 110000-221 R101 2.2 k\Omega, $\pm 5\%, 4w$ W Resistor 110000-221 R102, R104 1 k\Omega, $\pm 5\%, 4w$ W Resistor 110000-472 R105 1 k\Omega, $\pm 5\%, 4w$ W Resistor 110000-472 R106 1 k\Omega, $\pm 5\%, 4w$ W Resistor 110000-472 R106 1 k\Omega, $\pm 5\%, 4w$ W Resistor 110000-472 R107 4.7 k\Omega, $\pm 5\%, 4w$ W Resistor	R84	1 k Ω , ±5%, ¼ W Resistor	110000-102
R86 $330\Omega, \pm 5\%, 4w$ Resistor 110000-331 R87 1 kΩ, ±5%, 1w W Resistor 110000-102 R88 22 kΩ, ±5%, 1w W Resistor 110000-102 R89 100 Ω, ±5%, 1w W Resistor 110000-101 R90-R92 1 kΩ, ±5%, 1w W Resistor 110000-102 R83 330 Ω, ±5%, 1w W Resistor 110000-102 R93 R94 330 Ω, ±5%, 1w W Resistor 110000-331 R95 1 kΩ, ±5%, 1w W Resistor 110000-102 R96 4.7 kΩ, ±5%, 1w W Resistor 110000-472 R97 220Ω, ±5%, 1w W Resistor 110000-472 R98 4.7 kΩ, ±5%, 1w W Resistor 110000-221 R97 220Ω, ±5%, 1w W Resistor 110000-221 R101 2.2 kΩ, ±5%, 1w W Resistor 110000-222 R102 R104 1 kΩ, ±5%, 1w W Resistor 110000-472 R103 4.7 kΩ, ±5%, 1w W Resistor 110000-472 R106 1 kΩ, ±5%, 1w W Resistor 110000-472 R107 4.7 kΩ, ±5%, 1w W Resistor 110000-472 R108 1 kΩ, ±5%, 1w W Resistor 110000-472 R107 1 kΩ, ±5%, 1w W Resistor 110000-472	R85	2.2 kΩ, +5%, ¼ W Resistor	110000-222
R87 1 kΩ, $\pm 5\%$, ¼ W Resistor 110000-102 R88 22 kΩ, $\pm 5\%$, ¼ W Resistor 110000-223 R89 100 Ω, $\pm 5\%$, ¼ W Resistor 110000-101 R90-R92 1 kΩ, $\pm 5\%$, ¼ W Resistor 110000-102 R83, R94 330 Ω, $\pm 5\%$, ¼ W Resistor 110000-102 R93, R94 330 Ω, $\pm 5\%$, ¼ W Resistor 110000-472 R95 1 kΩ, $\pm 5\%$, ¼ W Resistor 110000-472 R96 4.7 kΩ, $\pm 5\%$, ¼ W Resistor 110000-472 R97 220Ω, $\pm 5\%$, ¼ W Resistor 110000-472 R98 4.7 kΩ, $\pm 5\%$, ¼ W Resistor 110000-221 R99 220Ω, $\pm 5\%$, ¼ W Resistor 110000-472 R99 220Ω, $\pm 5\%$, ¼ W Resistor 110000-221 R101 2.2 kΩ, $\pm 5\%$, ¼ W Resistor 110000-221 R102, R104 1 kΩ, $\pm 5\%$, ¼ W Resistor 110000-472 R102, R104 1 kΩ, $\pm 5\%$, ¼ W Resistor 110000-472 R106 1 kΩ, $\pm 5\%$, ¼ W Resistor 110000-472 R106 1 kΩ, $\pm 5\%$, ¼ W Resistor 110000-102 R116 1 5 kΩ, $\pm 5\%$, ¼ W Resistor 110000-162 R117 1 kΩ, $\pm 5\%$, ¼ W Resistor	R86	330Ω, +5%, ¼ W Resistor	110000-331
R88 $22 k\Omega, \pm 5\%, ¼ W Resistor110000-223R89100 \Omega, \pm 5\%, ¼ W Resistor110000-101R90-R921 k\Omega, \pm 5\%, ¼ W Resistor110000-301R93, R94330 \Omega, \pm 5\%, ¼ W Resistor110000-331R951 k\Omega, \pm 5\%, ¼ W Resistor110000-472R97220\Omega, \pm 5\%, ¼ W Resistor110000-472R984.7 k\Omega, \pm 5\%, ¼ W Resistor110000-472R99220\Omega, \pm 5\%, ¼ W Resistor110000-472R99220\Omega, \pm 5\%, ¼ W Resistor110000-472R1012.2 k\Omega, \pm 5\%, ¼ W Resistor110000-102R102, R1041 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1074.7 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1061 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1074.7 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1071 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1171 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1184.7 k\Omega, \pm 5\%, ¼ W Resistor110000-102R11910 k\Omega, \pm 5\%, ¼ W Resistor110000-102R11910 k\Omega, \pm 5\%, ¼ W Resistor110000-103R120, R12122 k\Omega, \pm 5\%, ¼ W Resistor110000-103R122120 k\Omega, \pm 5\%, ¼ W Resistor110000-473R123470Ω, \pm 5\%, ¼ W Resistor110000-473R12447 k\Omega, \pm 5\%, ¼ W Resistor110000-473R12512 k\Omega, \pm 5\%, ¼ W Resistor$	R87	1 k Ω , \pm 5%, 1/4 W Resistor	110000-102
R89100 Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-101R90-R921 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-102R93, R94330 Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-331R951 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-472R964.7 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-472R97220Ω, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-472R984.7 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-472R99220Ω, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-221R1012.2 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-222R102, R1041 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-472R1061 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-472R1074.7 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-472R108-1151 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-472R1081.5 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-472R1171 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-102R1184.7 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-102R1184.7 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-102R1184.7 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-102R120, R12122 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-103R122120 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-473R124470 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-473R12512 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-473R12470 kΩ, $\pm 5\%$, $\frac{1}{4}$ W Resistor110000-473	R88	22 k Ω , +5%, ¼ W Resistor	110000-223
R90-R92 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R93, R94330 $\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-331R95 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R96 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-472R97220 $\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-472R98 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-472R99220 $\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-472R101 $2.2 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R102, R104 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R105 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R106 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R107 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R108 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R116 $1.5 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R117 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R118 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R117 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R118 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R119 $10 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-223R122 $120 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-223R124 $470 \ \kappa\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-124R125 $12 \ \kappa\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-123R124 $470 \ \kappa\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-124R125 $12 \ \kappa\Omega, \pm$	R89	100 Ω , +5%, 1/4 W Resistor	110000-101
R93, R94330 $\Omega_{1} \pm 5\%$, 14 W Resistor110000-331R951 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R964.7 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R97220\Omega, $\pm 5\%$, 14 W Resistor110000-472R984.7 k\Omega, $\pm 5\%$, 14 W Resistor110000-221R99220\Omega, $\pm 5\%$, 14 W Resistor110000-222R1012.2 k\Omega, $\pm 5\%$, 14 W Resistor110000-222R102, R1041 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R1051 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R1061 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R1074.7 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R1061 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R107K, $\pm 5\%$, 14 W Resistor110000-472R108-1151 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R1161.5 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R1171 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R1184.7 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R11910 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R1184.7 k\Omega, $\pm 5\%$, 14 W Resistor110000-472R120, R12122 k\Omega, $\pm 5\%$, 14 W Resistor110000-473R122120 k\Omega, $\pm 5\%$, 14 W Resistor110000-473R12447 k\Omega, $\pm 5\%$, 14 W Resistor110000-473R12512 k\Omega, $\pm 5\%$, 4 W Resistor110000-473R12447 k\Omega, $\pm 5\%$, 4 W Resistor110000-473R12512 k\Omega, $\pm 5\%$, 4 W Resistor110000-473	R90-R92	$1 \text{ k}\Omega$, $+5\%$, $\frac{1}{4}$ W Besistor	110000-102
R95 $1 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-102R96 $4.7 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-472R97 $220\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-221R98 $4.7 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-221R99 $220\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-221R101 $2.2 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-222R102, R104 $1 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-102R103 $4.7 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-472R106 $1 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-472R107 $4.7 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-472R108-115 $1 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-472R116 $1.5 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-102R117 $1 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-152R117 $1 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-102R118 $4.7 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-102R119 $10 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-102R118 $4.7 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-102R119 $10 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-103R120, R121 $22 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-123R122 $120 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-124R123 $470\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-471R124 $47 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-123R125 $12 \ k\Omega, \pm 5\%, 14 \ W \ Resistor$ 110000-123	R93, R94	330 Ω, ±5%, ¼ W Resistor	110000-331
H951 k0, $\pm 5\%$, 4 W Resistor110000-102R964.7 k0, $\pm 5\%$, 4 W Resistor110000-472R97220 Ω , $\pm 5\%$, 4 W Resistor110000-472R984.7 k0, $\pm 5\%$, 4 W Resistor110000-221R99220 Ω , $\pm 5\%$, 4 W Resistor110000-222R1012.2 k0, $\pm 5\%$, 4 W Resistor110000-222R102, R1041 k0, $\pm 5\%$, 4 W Resistor110000-472R1034.7 k0, $\pm 5\%$, 4 W Resistor110000-472R1061 k0, $\pm 5\%$, 4 W Resistor110000-472R1074.7 k0, $\pm 5\%$, 4 W Resistor110000-472R108-1151 k0, $\pm 5\%$, 4 W Resistor110000-472R1161.5 k0, $\pm 5\%$, 4 W Resistor110000-152R1171 k0, $\pm 5\%$, 4 W Resistor110000-102R1184.7 k0, $\pm 5\%$, 4 W Resistor110000-102R11910 k0, $\pm 5\%$, 4 W Resistor110000-102R1171 k0, $\pm 5\%$, 4 W Resistor110000-102R1184.7 k0, $\pm 5\%$, 4 W Resistor110000-102R11910 k0, $\pm 5\%$, 4 W Resistor110000-102R120, R12122 k0, $\pm 5\%$, 4 W Resistor110000-123R122120 k0, $\pm 5\%$, 4 W Resistor110000-124R1234700, $\pm 5\%$, 4 W Resistor110000-124R12447 k0, $\pm 5\%$, 4 W Resistor110000-473R12512 k0, $\pm 5\%$, 4 W Resistor110000-123	B 4 -		
R96 4.7 kB, $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-472 R97 220 Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-221 R98 4.7 kD, $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-472 R99 220 Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-221 R101 2.2 kD, $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-222 R102, R104 1 kD, $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-102 R103 4.7 kD, $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-472 R106 1 kD, $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-472 R107 4.7 kD, $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-472 R108-115 1 kD, $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-102 R116 1.5 kD, $\frac{1}{4}$ W Resistor 110000-102 R116 1.5 kD, $\frac{1}{4}$ W Resistor 110000-102 R118 4.7 kD, $\frac{1}{4}$ W Resistor 110000-102 R118 4.7 kD, $\frac{1}{4}$ W Resistor 110000-102 R119 10 kD, $\frac{1}{4}$ 5%, $\frac{1}{4}$ W Resistor 110000-102 R120, R121 22 kD, $\frac{1}{4}$ 5%, $\frac{1}{4}$ W Resistor 110000-103 R120, R121 22 kD, $\frac{1}{4}$ 5%, $\frac{1}{4}$ W Resistor 110000-124 R123 4700, 1	R95	1 K Ω , ±5%, ¼ W Resistor	110000-102
R97 $220\Omega, \pm 5\%, 4W$ Resistor 110000-221 R98 $4.7 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-472 R99 $220\Omega, \pm 5\%, 4W$ Resistor 110000-221 R101 $2.2 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-222 R102, R104 $1 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-102 R103 $4.7 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-102 R106 $1 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-472 R106 $1 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-472 R107 $4.7 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-472 R108-115 $1 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-102 R116 $1.5 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-102 R116 $1.5 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-102 R118 $4.7 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-102 R118 $4.7 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-102 R118 $4.7 \ k\Omega, \pm 5\%, 4W$ Resistor 110000-102 R119 10 \ k\Omega, \pm 5\%, 4W Resistor 110000-472 R119 10 \ k\Omega, \pm 5\%, 4W Resistor 110000-103 R120, R121 22 \ k\Omega, \pm 5\%, 4W Resistor 110000-471 R123 470\Omega, \pm 5\%, 4W Resisto	R96	4.7 kΩ, \pm 5%, ¼ W Resistor	110000-472
R98 $4.7 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-472R99 $220\Omega, \pm 5\%, 14 \ W$ Resistor110000-221R101 $2.2 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-222R102, R104 $1 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R103 $4.7 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R106 $1 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R107 $4.7 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R108-115 $1 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R116 $1.5 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R116 $1.5 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R117 $1 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R118 $4.7 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R119 $10 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-102R120, R121 $22 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-123R122 $120 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-124R123 $470\Omega, \pm 5\%, 14 \ W$ Resistor110000-124R124 $47 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-473R125 $12 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-473R124 $47 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-473R124 $47 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-473R125 $12 \ k\Omega, \pm 5\%, 14 \ W$ Resistor110000-473	R97	220Ω , $\pm 5\%$, 1/4 W Resistor	110000-221
R99 $220\Omega, \pm 5\%, 14$ W Resistor $110000-221$ R101 $2.2 k\Omega, \pm 5\%, 14$ W Resistor $110000-222$ R102, R104 $1 k\Omega, \pm 5\%, 14$ W Resistor $110000-102$ R103 $4.7 k\Omega, \pm 5\%, 14$ W Resistor $110000-472$ R106 $1 k\Omega, \pm 5\%, 14$ W Resistor $110000-472$ R107 $4.7 k\Omega, \pm 5\%, 14$ W Resistor $110000-472$ R108-115 $1 k\Omega, \pm 5\%, 14$ W Resistor $110000-102$ R116 $1.5 k\Omega, \pm 5\%, 14$ W Resistor $110000-102$ R116 $1.5 k\Omega, \pm 5\%, 14$ W Resistor $110000-102$ R117 $1 k\Omega, \pm 5\%, 14$ W Resistor $110000-102$ R118 $4.7 k\Omega, \pm 5\%, 14$ W Resistor $110000-102$ R119 $10 k\Omega, \pm 5\%, 14$ W Resistor $110000-472$ R120, R121 $22 k\Omega, \pm 5\%, 14$ W Resistor $110000-223$ R122 $120 k\Omega, \pm 5\%, 14$ W Resistor $110000-124$ R123 $470\Omega, \pm 5\%, 14$ W Resistor $110000-473$ R124 $47 k\Omega, \pm 5\%, 14$ W Resistor $110000-473$ R125 $12 k\Omega, \pm 5\%, 14$ W Resistor $110000-473$	R98	4.7 k Ω , ±5%, ¼ W Resistor	110000-472
R101 $2.2 k\Omega, \pm 5\%, ¼ W Resistor110000-222R102, R1041 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1034.7 k\Omega, \pm 5\%, ¼ W Resistor110000-472R1061 k\Omega, \pm 5\%, ¼ W Resistor110000-472R1074.7 k\Omega, \pm 5\%, ¼ W Resistor110000-472R108-1151 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1161.5 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1161.5 k\Omega, \pm 5\%, ¼ W Resistor110000-102R1171 k\Omega, \pm 5\%, ¼ W Resistor110000-152R1184.7 k\Omega, \pm 5\%, ¼ W Resistor110000-102R11910 k\Omega, \pm 5\%, ¼ W Resistor110000-103R120, R12122 k\Omega, \pm 5\%, ¼ W Resistor110000-223R123470\Omega, \pm 5\%, ¼ W Resistor110000-124R12447 k\Omega, \pm 5\%, ¼ W Resistor110000-473R12512 k\Omega, \pm 5\%, ¼ W Resistor110000-473R12447 k\Omega, \pm 5\%, ¼ W Resistor110000-473R12447 k\Omega, \pm 5\%, ¼ W Resistor110000-473$	R99	220Ω, ±5%, ¼ W Resistor	110000-221
R102, R104 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R103 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-472R106 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R107 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R108-115 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R116 $1.5 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R116 $1.5 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R117 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R118 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-102R119 $10 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-103R120, R121 $22 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-124R123 $470\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-124R124 $47 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-471R125 $12 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-473R124 $47 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-473R124 $47 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-473R125 $12 \ k\Omega, \pm 5\%, \frac{1}{4} \ W$ Resistor110000-123	R101	2.2 kΩ, +5%, ¼ W Resistor	110000-222
R103 $4.7 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-472R106 $1 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-102R107 $4.7 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-472R108-115 $1 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-102R116 $1.5 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-102R116 $1.5 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-102R117 $1 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-102R118 $4.7 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-102R119 $10 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-103R120, R121 $22 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-223R123 $470\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-124R124 $47 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-471R125 $12 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-473R124 $47 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-473R125 $12 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-123	R102, R104	1 k Ω , +5%, ¼ W Resistor	110000-102
R106 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 11000-102R107 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-472R108-115 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-102R116 $1.5 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-102R117 $1 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-102R118 $4.7 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-102R119 $10 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-103R120, R121 $22 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-124R123 $470\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-124R124 $47 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-473R125 $12 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-473R124 $47 \ k\Omega, \pm 5\%, \frac{1}{4} \ W \ Resistor$ 110000-123	R103	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
IntoInterstorIntoR1074.7 kΩ, $\pm 5\%$, ¼ W Resistor110000-472R108–1151 kΩ, $\pm 5\%$, ¼ W Resistor110000-102R1161.5 kΩ, $\pm 5\%$, ¼ W Resistor110000-152R1171 kΩ, $\pm 5\%$, ¼ W Resistor110000-102R1184.7 kΩ, $\pm 5\%$, ¼ W Resistor110000-472R11910 kΩ, $\pm 5\%$, ¼ W Resistor110000-472R11910 kΩ, $\pm 5\%$, ¼ W Resistor110000-103R120, R12122 kΩ, $\pm 5\%$, ¼ W Resistor110000-124R123470Ω, $\pm 5\%$, ¼ W Resistor110000-124R12447 kΩ, $\pm 5\%$, ¼ W Resistor110000-471R12512 kΩ, $\pm 5\%$, ¼ W Resistor110000-473R12512 kΩ, $\pm 5\%$, ¼ W Resistor110000-473	R106	1 k0 +50% 1/2 W Resistor	110000-102
H107H, M, $\pm 5\%$, $\%$ W ResistorH10000-472R108-1151 k Ω , $\pm 5\%$, $\%$ W Resistor110000-102R1161.5 k Ω , $\pm 5\%$, $\%$ W Resistor110000-152R1171 k Ω , $\pm 5\%$, $\%$ W Resistor110000-102R1184.7 k Ω , $\pm 5\%$, $\%$ W Resistor110000-472R11910 k Ω , $\pm 5\%$, $\%$ W Resistor110000-103R120, R12122 k Ω , $\pm 5\%$, $\%$ W Resistor110000-124R123470 Ω , $\pm 5\%$, $\%$ W Resistor110000-124R12447 k Ω , $\pm 5\%$, $\%$ W Resistor110000-473R12512 k Ω , $\pm 5\%$, $\%$ W Resistor110000-473R12512 k Ω , $\pm 5\%$, $\%$ W Resistor110000-473	P107	$1 \times 12, \pm 5\%, 44$ W Resistor	110000-102
R108-115 $1 \text{ KM}, \pm 5\%, 14 \text{ W}$ Resistor110000-102R116 $1.5 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-102R117 $1 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-102R118 $4.7 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-472R119 $10 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-103R120, R121 $22 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-124R123 $120 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-124R124 $470\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-471R125 $12 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-473R125 $12 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-473R125 $12 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-473	D109 115	$\frac{1}{10}$	110000 102
R110 $1.5 \text{ KL}, \pm 5\%, 14 \text{ W}$ Resistor110000-152R1171 k $\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-102R118 $4.7 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-472R11910 k $\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-103R120, R12122 k $\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-124R122120 k $\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-124R123470 $\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-471R12447 k $\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-473R12512 k $\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-473R12512 k $\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-473	D116	1×1 , $\pm 3\%$, 34 W Resistor	110000-102
R117 $1 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor110000-102R118 $4.7 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor110000-472R119 $10 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor110000-103R120, R121 $22 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor110000-223R122 $120 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor110000-124R123 $470\Omega, \pm 5\%, \frac{1}{4}$ W Resistor110000-471R124 $47 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor110000-473R125 $12 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor110000-473		1.5 k , $\pm 5\%$, 4 W Resistor	110000-152
R118 $4.7 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-472R119 $10 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-103R120, R121 $22 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-223R122 $120 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-124R123 $470\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-124R124 $47 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-471R125 $12 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-473R125 $12 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor110000-123	R117	1 k Ω , ±5%, ¼ W Resistor	110000-102
R119 $10 \text{ k}\Omega, \pm 5\%, \frac{1}{4} \text{ W} \text{ Resistor}$ $110000-103$ R120, R121 $22 \text{ k}\Omega, \pm 5\%, \frac{1}{4} \text{ W} \text{ Resistor}$ $110000-223$ R122 $120 \text{ k}\Omega, \pm 5\%, \frac{1}{4} \text{ W} \text{ Resistor}$ $110000-124$ R123 $470\Omega, \pm 5\%, \frac{1}{4} \text{ W} \text{ Resistor}$ $110000-471$ R124 $47 \text{ k}\Omega, \pm 5\%, \frac{1}{4} \text{ W} \text{ Resistor}$ $110000-473$ R125 $12 \text{ k}\Omega, \pm 5\%, \frac{1}{4} \text{ W} \text{ Resistor}$ $110000-473$ R125 $12 \text{ k}\Omega, \pm 5\%, \frac{1}{4} \text{ W} \text{ Resistor}$ $110000-123$	R118	4.7 k Ω , +5%, ¼ W Resistor	110000-472
R120, R121 $22 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor110000-223R122 $120 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor $110000-124$ R123 $470\Omega, \pm 5\%, \frac{1}{4}$ W Resistor $110000-471$ R124 $47 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor $110000-473$ R125 $12 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor $110000-473$ R125 $12 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor $110000-123$	R119	10 k Ω , +5%, 1/4 W Resistor	110000-103
R122 $120 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor $110000-124$ R123 $470\Omega, \pm 5\%, \frac{1}{4}$ W Resistor $110000-471$ R124 $47 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor $110000-473$ R125 $12 k\Omega, \pm 5\%, \frac{1}{4}$ W Resistor $110000-123$	R120, R121	22 k Ω , ±5%, ¼ W Resistor	110000-223
R122 120 KL, $\pm 350, 44$ W Resistor 110000-124 R123 $470\Omega, \pm 5\%, 14$ W Resistor 110000-471 R124 $47 k\Omega, \pm 5\%, 14$ W Resistor 110000-473 R125 12 k\Omega, $\pm 5\%, 14$ W Resistor 110000-123	D100	120 k0 + 5% 1/2 W Resistor	110000-124
$47041, \pm 5\%0, \% W$ nesistor $110000-471$ R124 $47 k\Omega, \pm 5\%, \% W$ Resistor $110000-473$ R125 $12 k\Omega, \pm 5\%, \% W$ Resistor $110000-123$	D102	$4700 \pm 506 \frac{1}{10} \text{ W Posistor}$	110000-124
In 124 47 ku, $\pm 5\%$, $\frac{1}{4}$ W Resistor In 0000-473 R125 12 k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor 110000-123	D123	47 VV4, ± 370, 74 W Resistor	110000-471
$\Box 123$ $I2 K_{11}, \pm 3\%, \% W \Box CSISIUI (0.000-123)$		47 NM, $\pm 3\%$, 74 VV FIESISIUI 12 kO + 506 1/ W/ Posistor	110000-473
	n 120		110000-123

Designator	Description	Part No.
R126	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
R127, R128	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
R129, R130	3.3 kΩ, ±5%, ¼ W Resistor	110000-332
R131	10 kΩ, ±5%, ¼ W Resistor	110000-103
R132	22 k Ω , ±5%, ¼ W Resistor	110000-223
R133	15 k Ω , ±5%, ¼ W Resistor	110000-153
R134	120 k Ω , ±5%, ¼ W Resistor	110000-124
R135	470 Ω , ±5%, ¼ W Resistor	110000-471
R136	47 kΩ, \pm 5%, ¼ W Resistor	110000-473
R137	15 kΩ, \pm 5%, ¼ W Resistor	110000-153
R138	10 kΩ, \pm 5%, ¼ W Resistor	110000-103
R139	22 kΩ, \pm 5%, ¼ W Resistor	110000-223
R140	180 k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-184
R141	470 Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-471
R142, R143	22 k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-223
R144–R151	1 k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-102
R152	47 k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-473
R153	470 Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-471
R154	10 k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-103
R155	82 k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-823
R156, R157	47 kΩ, $\pm 5\%$, ¼ W Resistor	110000-473
R158	22 kΩ, $\pm 5\%$, ¼ W Resistor	110000-223
R159	47 kΩ, $\pm 5\%$, ¼ W Resistor	110000-473
R160	100 kΩ, $\pm 5\%$, ¼ W Resistor	110000-104
R161–R165	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
R166	1 kΩ, ±5%, ¼ W Resistor	110000-102
R167	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
R168	4.7 kΩ, ±5%, ¼ W Resistor	110000-472
R169	220 k Ω , ± 5 %, $\frac{1}{4}$ W Resistor	110000-224
R170	390 k Ω , ± 5 %, $\frac{1}{4}$ W Resistor	110000-394
R171	4.7 k Ω , ± 5 %, $\frac{1}{4}$ W Resistor	110000-472
R172	15 k Ω , ± 5 %, $\frac{1}{4}$ W Resistor	110000-153
R173	47 kΩ, ±5%, ¼ W Resistor	110000-473
R174	33 kΩ, ±5%, ¼ W Resistor	110000-333
R175	10 kΩ, ±5%, ¼ W Resistor	110000-103
R176	47 kΩ, ±5%, ¼ W Resistor	110000-473
R177	1 k Ω , ±5%, ¼ W Resistor	110000-102
R178	7.5 k Ω , ±5%, ¼ W Resistor	110000-752
R179	330 k Ω , ±5%, ¼ W Resistor	110000-334
R180, R181	47 k Ω , ±5%, ¼ W Resistor	110000-473
R182	1 k Ω , ±5%, ¼ W Resistor	110000-102
R183	22 k Ω , ±5%, ¼ W Resistor	110000-223
R184	15 k Ω , ±5%, ¼ W Resistor	110000-153
R185	10 k Ω , ±5%, ¼ W Resistor	110000-103
R186	1 k Ω , ±5%, ¼ W Resistor	110000-102
R187	330 k Ω , ±5%, ¼ W Resistor	110000-334
R188	10 k Ω , ±5%, ¼ W Resistor	110000-103
R189, R190	47 k Ω , ±5%, ¼ W Resistor	110000-473

Central Processing Unit Printed-Circuit Board Assembly Parts List, continued

Central	Processing	Unit P	rinted-Circ	uit Board	Assembly
	P	arts Lis	st, continu	ed	

Designator	Description	Part No.
R191	$\overline{1}$ k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-102
R192	75 k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-753
R193	15 k Ω , $\pm 5\%$, $\frac{1}{4}$ W Resistor	110000-153
R194	$47 \text{ k}\Omega, \pm 5\%, 14 \text{ W.Resistor}$	110000-473
R195 R196 R197, R198 R199	10 k Ω , ±5%, ¼ W Resistor 1 k Ω , ±5%, ¼ W Resistor 47 k Ω , ±5%, ¼ W Resistor 1 k Ω , ±5%, ¼ W Resistor 1 k Ω , ±5%, ¼ W Resistor	110000-103 110000-102 110000-473 110000-102
R200	47 k Ω , ±5%, ¼ W Resistor	110000-473
R201	15 k Ω , ±5%, ¼ W Resistor	110000-153
R202	10 k Ω , ±5%, ¼ W Resistor	110000-103
R203	1 k Ω , ±5%, ¼ W Resistor	110000-102
R204, R205	47 k Ω , \pm 5%, ¼ W Resistor	110000-473
R206	1 k Ω , \pm 5%, ¼ W Resistor	110000-102
R207	20 k Ω , \pm 5%, ¼ W Resistor	110000-203
R208	10 k Ω , \pm 5%, ¼ W Resistor	110000-103
R209	20 k Ω , ±5%, ¼ W Resistor	110000-203
R210	10 k Ω , ±5%, ¼ W Resistor	110000-103
R211	20 k Ω , ±5%, ¼ W Resistor	110000-203
R212	10 k Ω , ±5%, ¼ W Resistor	110000-103
R213	20 k Ω , ±5%, ¼ W Resistor	110000-203
R214	10 k Ω , ±5%, ¼ W Resistor	110000-103
R215	20 k Ω , ±5%, ¼ W Resistor	110000-203
R216	10 k Ω , ±5%, ¼ W Resistor	110000-103
R217	20 k Ω , ±5%, ¼ W Resistor	110000-203
R218	10 k Ω , ±5%, ¼ W Resistor	110000-103
R219	20 k Ω , ±5%, ¼ W Resistor	110000-203
R220	27 k Ω , ±5%, ¼ W Resistor	110000-273
R223	1 k Ω , ±5%, ¼ W Resistor	110000-102
R225–R231	1 k Ω , ±5%, ¼ W Resistor	110000-102
R231–R238	2.2 k Ω , ±5%, ¼ W Resistor	110000-222
R239–R244	1 k Ω , ±5%, ¼ W Resistor	110000-102
R245	100 Ω , $\pm 5\%$, 1/4 W Resistor	110000-101
R246	150 k Ω , $\pm 5\%$, 1/4 W Resistor	110000-154
R249	150 Ω , $\pm 5\%$, 1/4 W Resistor	110000-151
1E	2.2 k Ω , $\pm 2\%$, Dual-Inline-Package Resistor Network	118003-222
9N	1 k Ω , $\pm 2\%$, Dual-Inline-Package Resistor Network	118003-102
	Sockets	
3A	40-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C40
3E, 3F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
3H	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
3L	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
4E, 4F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
4H	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
4L	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
4N	40-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C40

Central Processing	Unit Printed-Ci	rcuit Board As	sembly
Pa	arts List, contir	nued	

Designator	Description	Part No.		
6H–9H 7D 7E, 7F 7H	28-Contact Medium-Insertion-Force Integrated Circuit Socket 40-Contact Medium-Insertion-Force Integrated Circuit Socket 24-Contact Medium-Insertion-Force Integrated Circuit Socket 28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28 79-42C40 79-42C24 79-42C28		
7M 8A 8C 9C	28-Contact Medium-Insertion-Force Integrated Circuit Socket 28-Contact Medium-Insertion-Force Integrated Circuit Socket 28-Contact Medium-Insertion-Force Integrated Circuit Socket 28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28 79-42C28 79-42C28 79-42C28 79-42C28		
9E 9FA 9K 9M 12E, 12F	42-Contact Medium-Insertion-Force Integrated Circuit Socket 28-Contact Medium-Insertion-Force Integrated Circuit Socket 42-Contact Medium-Insertion-Force Integrated Circuit Socket 42-Contact Medium-Insertion-Force Integrated Circuit Socket 28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C42 79-42C28 79-42C42 79-42C42 79-42C42		
	Switches			
9JA 9L	8-Station, Single-Throw, Dual-Inline-Package Bit Switch 8-Station, Single-Throw, Dual-Inline-Package Bit Switch	66-118PIT 66-118PIT		
	Transistors			
Q1 Q2 Q3 Q4 Q5, Q6	Type-2N3906 40 V, 1 W, PNP Transistor Type-2N3904 60 V, 350 mW, NPN Transistor Type-MPS-A92 300 V, 500 mA, PNP Transistor Type-2N3904 60 V, 350 mW, NPN Transistor Type-2N6044 80 V, 8 A, Darlington NPN Transistor	33-2N3906 34-2N3904 33-MPSA92 34-2N3904 34-2N6044		
Miscellaneous				
BT1 W1	3.6 V, 100 mA Nickel-Cadmium Battery Lead-Spring Socket Terminal Test Point Acceptable substitute is part no. 020670-01	171028-001 179131-001 179051-001		
Q5, Q6	Nylon Snap-In Fastener	81-4302		

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from the corporation
Designator	Description	Part No.
C2 C3–C17 C18–C57 C58	Capacitors 470 μF, 25 V Aluminum Electrolytic Axial-Lead Capacitor 22 μF, 16 V Aluminum Electrolytic Axial-Lead Capacitor 0.1 μF, +80%, -20%, 50 V Ceramic Disk Radial-Lead Capacitor 68 pF, 100 V, Mica Capacitor	24-250477 24-160226 122002-104 128002-680
C59	22 pF, 100 V, Mica Capacitor	128002-220
C60	100 pF, 100 V, Mica Capacitor	128002-101
CR1	Type-MV5053 Light-Emitting Diode	38-MV5053
CR2	Type-1N4735A, 6.2 V, 1 W Zener Diode	131009-001
	Inductors	
L1-L3	1 μ H, 1/2 W Inductor	141007-001
L4	100 μ H, ± 10% Inductor	141002-001
	Integrated Circuits	
2A	Type-74LS138 Integrated Circuit	137177-001
2E	Type-74LS74 Integrated Circuit	37-74LS74
2H	Type-74LS139 Integrated Circuit	37-74LS139
2J	Type-74LS10 Integrated Circuit	37-74LS10
2K	Type-74LS368 Integrated Circuit	137168-001
3B	Type-74LS283 Integrated Circuit	137204-001
3C	Type-74LS283 Integrated Circuit	137204-001
3D	Type-74LS283 Integrated Circuit	137204-001
3H	Type-74LS175 Integrated Circuit	37-74LS175
3J, 4J	Type-74LS174 Integrated Circuit	37-74LS174
3K	Type-74LS283 Integrated Circuit	137204-001
3L	Type-74LS283 Integrated Circuit	137204-001
3M	Type-74LS02 Integrated Circuit	37-74LS02
4B	Type-74LS367 Integrated Circuit	37-74LS367
4C	Type-74LS367 Integrated Circuit	37-74LS367
4H	Type-74LS157 Integrated Circuit	37-74LS157
4K	Type-74LS174 Integrated Circuit	37-74LS174
4M, 5M	Type-74LS298 Integrated Circuit	137201-001
4N, 5N	Type-74LS283 Integrated Circuit	137204-001
5B	Type-74LS174 Integrated Circuit	37-74LS174
5C	Type-74LS174 Integrated Circuit	37-74LS174
5D	Type-74LS174 Integrated Circuit	37-74LS174
5E	Type-74LS245 Integrated Circuit	37-74LS245
5F, 6F	Type-74LS245 Integrated Circuit	37-74LS245
5H	Type-74LS175 Integrated Circuit	37-74LS175
5J	Type-74LS273 Integrated Circuit	37-74LS273
6A	Type-74S04 Integrated Circuit	37-74S04
6B	Type-74LS368 Integrated Circuit	137168-001
6C	Type-74LS08 Integrated Circuit	37-74LS08
6H	Type-74LS245 Integrated Circuit	37-74LS245
6J	Type-74LS245 Integrated Circuit	37-74LS245
6K	Type-74LS245 Integrated Circuit	37-74LS245
6M, 7M 7B	Type-74LS273 Integrated Circuit Type-74S163 Integrated Circuit Acceptable substitute is part no. 137287-001 or -002	37-74LS273 137274-001
7C 7D	Type-74S04 Integrated Circuit Type-74LS32 Integrated Circuit (Continued on next page)	37-74S04 37-74LS32

Designator	Description	Part No.
7L	Type-74LS273 Integrated Circuit	37-74LS273
8B	Type-74S00 Integrated Circuit	37-74S00
8C,9C	Type-74LS157 Integrated Circuit	37-74LS157
8D	Type-74LS158 Integrated Circuit	137312-001
8E	Type-74LS158 Integrated Circuit	137203-001
8L,9L	Type-74LS174 Integrated Circuit	37-74LS174
9B	Type-74LS20 Integrated Circuit	37-74LS20
9D	Type-74LS298 Integrated Circuit	137201-001
9E, 10E	Type-74LS257 Integrated Circuit	37-74LS257
9H	Type-74LS161 Integrated Circuit	137287-001
9J	Type-74LS161 Integrated Circuit	137287-001
9K	Type-7497 Integrated Circuit	37-7497
9M, 10M	Type-74LS283 Integrated Circuit	137204-001
9N	Type-74LS85 Integrated Circuit	37-74LS85
10B	Type-74LS74 Integrated Circuit	37-74LS74
10C	Type-74LS174 Integrated Circuit	37-74LS174
10D	Type-74LS368 Integrated Circuit	137168-001
10H	Type-74LS161 Integrated Circuit	137287-001
10J	Type-74LS161 Integrated Circuit	137287-001
10K	Type-74LS161 Integrated Circuit	137287-001
10L	Type-74LS161 Integrated Circuit	137287-001
10N	Type-74LS85 Integrated Circuit	37-74LS85
11B	Type-74107 Integrated Circuit <i>Acceptable substitute is part no. 137169-001</i>	37-74107
11F	Type-74LS174 Integrated Circuit	37-74LS174
11H	Type-74LS174 Integrated Circuit	37-74LS174
11J	Type-74LS273 Integrated Circuit	37-74LS273
11K	Type-74LS139 Integrated Circuit	37-74LS139
11L	Type-74LS373 Integrated Circuit	37-74LS373
11M	Type-74LS373 Integrated Circuit	37-74LS373
12B	Type-74LS08 Integrated Circuit	37-74LS08
12F	Type-74LS86 Integrated Circuit	37-74LS86
13F	Type-74LS20 Integrated Circuit	37-74LS20
	For -21 version only	
2F	Type-07 Custom Integrated Circuit	137193-001
3N	Type-02 Custom Integrated Circuit	137190-001
4D	Type-09 Custom Integrated Circuit	137282-001
5L, 6L	Type-03 Custom Integrated Circuit	137283-001
7E	Type-04 Custom Integrated Circuit	137191-001
8N	Type-02 Custom Integrated Circuit	137190-001
13H	Type-02 Custom Integrated Circuit	137190-001

(Continued on next page)

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Designator	Description	Part No.
	Random-Access Memories	
3E, 4E	Random-Access Memory (200 ns) Acceptable substitute is part no. 137211-001 (150 ns)	137198-001
3F, 4F	Random-Access Memory (200 ns) Acceptable substitute is part no. 137211-001 (150 ns)	137198-001
7F. 8F	Type-2114-2 (200 ns) Random-Access Memory	90-7036
7H, 8H	Type-2114-2 (200 ns) Random-Access Memory	90-7036
7J, 8J	Type-2114-2 (200 ns) Random-Access Memory	90-7036
7K, 8K 9F, 10F	Type-2114-2 (200 ns) Random-Access Memory 55 ns Random-Access Memory	90-7036 137199-001
	Programmable Read-Only Memories	
2B	Type-82S129(17) Programmable Read-Only Memory	136014-144
2C	Type-82S129(16) Programmable Read-Only Memory	136014-143
2D	Type-82S129(15) Programmable Read-Only Memory	136014-142
4L	Type-82S137(12) Programmable Read-Only Memory	136014-145
5K	Type-82S129(11) Programmable Read-Only Memory	136014-141
6D	Type-82S123(14) Programmable Read-Only Memory	136014-136
6E	Type-82S123(13) Programmable Read-Only Memory	136014-135
8M	Type-82S129(10) Programmable Read-Only Memory	136014-140
11C	Type-82S129(9) Programmable Read-Only Memory	136014-139
11D	Type-82S129(8) Programmable Read-Only Memory	136014-138
11E	Type-82S129(7) Programmable Read-Only Memory	136014-137
12H	Type-82S137(6) Programmable Read-Only Memory	136014-146
	For-21 version only	
21	Flootrically Programmable Boad Only Momony	126014 127
2L 2M	Electrically Programmable Read-Only Memory	136014-127
2N	Electrically Programmable Read-Only Memory Acceptable substitute is	136014-134
6N	Electrically Programmable Read-Only Memory Acceptable substitute is	136014-133
	part no. 137205-001	
7N	Electrically Programmable Read-Only Memory Acceptable substitute is part no. 137205-001	136014-132
11N	Electrically Programmable Read-Only Memory Acceptable substitute is part no. 136014-131	136014-231
12J	Electrically Programmable Read-Only Memory	136014-120
12K	Electrically Programmable Read-Only Memory	136014-122
12L	Electrically Programmable Read-Only Memory	136014-124
12N	Electrically Programmable Read-Only Memory	136014-126
13J	Electrically Programmable Read-Only Memory	136014-119
13K	Electrically Programmable Read-Only Memory	136014-121
13L	Electrically Programmable Read-Only Memory	136014-123
13N	Electrically Programmable Read-Only Memory	136014-125

(Continued on next page)

Designator	Description	Part No.
	Resistors	
R1-R9	22 k0 +5% 1/2 W Besistor	110000-222
B10_B24	$1 k_0 \pm 506 14 W Resistor$	110000-222
D25 D40	470.0 + 506 + 100 M/Posistor	110000-102
	$470 \Omega_{1} \pm 590, 74 W Resiston$	110000-471
R41–R48	4.7 kΩ, \pm 5%, ¼ W Resistor	110000-472
R49-R52	1 kΩ, ±5%, ¼ W Resistor	110000-102
R55-R58	1 k Ω , +5%, 1/4 W Resistor	110000-102
R59	220 Ω. +5%. ¼ W Resistor	110000-221
R60	470 Ω , \pm 5%, 1/4 W Resistor	110000-471
B61	1 k0 1 50% 1/ W Desister	110000 102
Rea	1×1 , $\pm 3 \times 1$, 74×10^{-10} M Designer	110000-102
	$2.2 \text{ KM}, \pm 5\%, \%$ W Resistor	110000-222
R63	$1 \text{ k}\Omega, \pm 5\%, \sqrt{4} \text{ W Hesistor}$	110000-102
R64, R65	82 Ω , ±5%, ¼ W Resistor	110000-820
R66	220 Ω, ±5%, ¼ W Resistor	110000-221
R67	470 Ω, ±5%, ¼ W Resistor	110000-471
R68	1 k Ω , +5%, 1/4 W Resistor	110000-102
R69	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
R71 R72	82.0 150% 1/ W Desister	110000 800
D72	$02.24, \pm 3.90, 74$ W Hesiston	110000-820
	$220 \text{ M}, \pm 3\%, \% \text{ W Resistor }$	110000-221
R/4	$470 \Omega, \pm 5\%, 1/4 \text{ W Hesistor}$	110000-471
R/5	1 kΩ, \pm 5%, ¼ W Resistor	110000-102
R76	2.2 kΩ, ±5%, ¼ W Resistor	110000-222
R77	1 kΩ, +5%, ¼ W Resistor	110000-102
R78. R79	82 Ω. +5%, ¼ W Resistor	110000-820
R80	$1 \text{ k}\Omega, \pm 5\%, 14 \text{ W}$ Resistor	110000-102
D91	100.0 + 5% 1/ W/ Posistor	110000 101
	$100 M, \pm 3\%, \% W$ Resistor	110000-101
H82-H85	1 KM, \pm 5%, 1/4 VV Hesistor	110000-102
R86	220 Ω , ±5%, ¼ W Resistor	110000-221
R87–R98	1 k Ω ±5%, ¼ W Resistor	110000-102
R99	10 k Ω , \pm 5%, 1/4 W Resistor	110000-103
R100	220 Ω. +5%. ¼ W Resistor	110000-221
R101	$10 \text{ k}\Omega + 5\%$ 1/4 W Besistor	110000-103
R102	1.5 k Ω , \pm 5%, $\frac{1}{4}$ W Resistor	110000-152
106	150.0 × 50/c 1/c W/Decistor	110000 151
100 D407 D400	$150.32, \pm 5\%, \%$ VV Resistor	110000-151
R107, R109	1 k Ω , ±5%, ¼ W Hesistor	110000-820
R108–R110	100 Ω , ±5%, ¼ W Resistor	110000-820
1B	2.2 k Ω , ±2%, 15-Element, Dual-Inline Package Resistor Pack	118003-222
1K	2.2 k Ω , ±2%, 15-Element, Dual-Inline Package Resistor Pack	118003-222
	Sackata	
2F	28-Contact Medium-Insertion-Force Integrated Circuit Socket	70-42028
2	20-00 made medium insertion Force Integrated Circuit Sould	7 3-42020
214	20-Contact Medium Insertion Force Integrated Circuit Socket	79-42020
	20-Contact Medium-Insertion-Force Integrated Circuit Socket	/9-42C28
ZIN	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24

(Continued on next page)

Designator	Description	Part No.
3E, 4E	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
3F, 4F	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
3N	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
4D	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
5L, 6L	18-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C18
6N, 7N	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
7E	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
8N	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
11N	24-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C24
12J, 13J	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
12K, 13K	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
12L, 13L	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
12N, 13N	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
13H	28-Contact Medium-Insertion-Force Integrated Circuit Socket	79-42C28
	Transistor	
Q4	Type-2N3904, 60 V, 1 W, NPN Transistor	34-2N3904
	Miscellaneous	
	Test Points Acceptable substitute is part no. 020670-01	179051-002
W1, W2	0 Ω Jumper Resistor	110005-001
Y1B	24.576 MHz Crystal Acceptable substitute is part no. 144004-002	144004-003

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Figure 3-21 Regulator/Audio II Printed-Circuit Board Assembly US-Built Cabinet A035435-01 H

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Figure 3-22 Regulator/Audio II Printed-Circuit Board Assembly Ireland-Built Cabinet A035435-05 B

Regulator/Audio II PCB Assembly Parts List

Assemblies and components in the following parts list are shown in Figures 3-21 and 3-22.

Designator	Description		
	Capacitors		
	For -01* and -05** versions		
C1 C2 C8	 470 μF, 25 V, Aluminum Electrolytic Fixed Axial-Lead Capacitor 0.001 μF, 25 V, Ceramic-Disc Axial-Lead Capacitor 0.22 μF, 25 V, Ceramic-Disc Axial-Lead Capacitor Acceptable substitute is part no. 122002-104 	24-250477 122002-102 122004-224	
C13	1000 0F, 25 V, Aluminum Electrolytic Fixed Axial-Lead Capacitor	24-250108	
	For -01 version		
C3 C4 C5 C6	 0.1 μF, 50 V, Ceramic-Disc Axial-Lead Capacitor 470 μF, 25 V, Aluminum Electrolytic Fixed Axial-Lead Capacitor 0.01 μF, 25 V Minimum, Ceramic-Disc Axial-Lead Capacitor Acceptable substitute is part no. 122005-103 0.22 μF, 25 V, Ceramic-Disc Axial-Lead Capacitor Acceptable substitute is part no. 122002-104 	122002-104 24-250477 100015-103 122004-224	
C7 C9, C10 C11 C12	0.001 μ F, 25 V, Ceramic-Disc Axial-Lead Capacitor 3300 μ F, 35 V, Aluminum Electrolytic Fixed Axial-Lead Capacitor 0.1 μ F, 50 V, Ceramic-Disc Axial-Lead Capacitor 470 μ F, 25 V, Aluminum Electrolytic Fixed Axial-Lead Capacitor	122002-102 24-350338 122002-104 24-250477	
C14	0.01 μF, 25 V Minimum, Ceramic-Disc Axial-Lead Capacitor Acceptable substitute is part no. 122005-103	100015-103	
C15	$0.22 \ \mu\text{F}$, 25 V, Ceramic-Disc Axial-Lead Capacitor Acceptable substitute is part	122004-224	
C16 C17	0.001 μ F, 25 V, Ceramic-Disc Axial-Lead Capacitor 0.22 μ F, 25 V, Ceramic-Disc Axial-Lead Capacitor	122002-102 122004-224	
C18, C19 C20, C21 C22, C23	3300 μ F, 35 V, Aluminum Electrolytic Fixed Axial-Lead Capacitor 0.1 μ F, 50 V, Ceramic-Disc Axial-Lead Capacitor 1 μ F, 50 V, Aluminum Electrolytic Fixed Axial-Lead Capacitor Diodes	24-350338 122002-104 24-500105	
For -01 and -05 versions			
CR1 CR4	Type-1N4002, 1 A, 100 V Silicon Rectifier Diode Type-1N4002, 1 A, 100 V Silicon Rectifier Diode	31-1N4002 31-1N4002	
Integrated Circuits			
For -01 and -05 versions			
Q1	Type-LM305, 5 V, Linear Voltage Regulator	37-LM305	
For -01 version			
Q5 Q7	Type-TDA2002A, 8 W, Linear Audio Amplifier Integrated Circuit Type-TDA2002A, 8 W, Linear Audio Amplifier Integrated Circuit	137151-002 137151-002	
(Continued on next page)			

(Continued on next page)

*Acceptable substitutes are A035435-02 or -04.

**Acceptable substitutes are A035435-01, -02, or -04.



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Figure 3-23 EMI Shield PCB Assembly A037667-01 C

EMI Shield PCB Assembly Parts List

Components in the following parts list are shown in Figure 3-23.

Designator	Description		Part No.
		Capacitors	
C1-C5 C6-C10	0.1 μF, +80, -20%, 50 V Ceram 0.01 μF, +80, -20%, 25 V Cerar Acceptable substitute is part	ic-Disc Radial-Lead Capacitor nic-Disc Radial-Lead Capacitor no. 122005-104	122002-104 122005-103
C12 C13–C15	0.01 μF, +80, -20%, 25 V Cerar 0.1 μF, +80, -20%, 50 V Ceram	nic-Disc Radial-Lead Capacitor ic-Disc Radial-Lead Capacitor	122005-103 122002-104
C16 C17–C24 C25 C27–C31	0.01 μ F, +80, -20%, 25 V Ceramic-Disc Radial-Lead Capacitor 0.1 μ F, +80, -20%, 50 V Ceramic-Disc Radial-Lead Capacitor 0.01 μ F, +80, -20%, 25 V Ceramic-Disc Radial-Lead Capacitor 0.01 μ F, +80, -20%, 25 V Ceramic-Disc Radial-Lead Capacitor <i>Acceptable substitute is part no. 122005-104</i>		122005-103 122002-104 122005-103 122005-103
C32, C33 C34–C39 C40–C43 C44	0.1 μF, +80, -20%, 50 V Ceram 0.01 μF, +80, -20%, 25 V Cerar 0.1 μF, +80, -20%, 50 V Ceram 0.471 μF, +80, -20%, 100 V Cer	ic-Disc Radial-Lead Capacitor nic-Disc Radial-Lead Capacitor ic-Disc Radial-Lead Capacitor amic-Disc Radial-Lead Capacitor	122002-104 122005-103 122002-104 122016-471
C45 C46, C47 C48 C53 C54, C55	1000 pF, 100 V Ceramic-Disc R 0.471 μ F, +80, -20%, 100 V Cer 1000 pF, 100 V Ceramic-Disc R 1000 pF, 100 V Ceramic-Disc R 0.1 μ F, +80, -20%, 50 V Ceram	adial-Lead Capacitor amic-Disc Radial-Lead Capacitor adial-Lead Capacitor adial-Lead Capacitor ic-Disc Radial-Lead Capacitor	122016-102 122016-471 122016-102 122016-102 122002-104
Connectors			
P19	30-Pin Card-Edge Connector part number 179046-030	Acceptable substitute is	179073-030
P20	44-Pin Card-Edge Connector part number 179046-044	Acceptable substitute is	179073-044



Power Supply Assembly Parts List

Assemblies and components in the following parts list are shown in Figure 3-24.

Part No.	Description (Reference Designations in Bold)
A021084-01 A021084-02 A021084-04 A021084-05	Voltage Plug for 100V(90–110 VAC)(violet)Voltage Plug for 120V(105–135 VAC)(yellow)Voltage Plug for 220V(200–240 VAC)(blue)Voltage Plug for 240V(220–260 VAC)(brown)
A034629-01	AC Harness Assembly
A034630-01	RFI Filter Assembly (FL1—designation not marked)
A035888-01	Upright and Cabaret Transformer Assembly (T1) Acceptable substitute is part no. A035888-02
A035890-01	Power Harness Assembly (J2)
A035891-02	Fuse Harness Assembly (F2-F6)
29-053	27,000 μ F 15V DC Electrolytic Capacitor (C1)
3A-MDA3501	Bridge Rectifier, Type MDA 3501 (CR1)
46-2017002 46-301253 78-2708 78-70501SC	7 A, 250 V, 3AG Slow-Blow Glass Cartridge-Type Fuse (F1) 25 A, 32 V, 3AG Slow-Blow Glass Cartridge-Type Fuse (F3) Nylon Type 6/6 Hole Bushing with %-Inch Inside Diameter x 55/64-Inch Outside Diameter × 1/4-Inch Thick 2-Inch Diameter Capacitor Mounting Bracket (C1)
79-15021001	2-Circuit Single-Row Terminal Block <i>(located under</i> F4)
79-3206	5-Position 3AG Fuse Block with ¼-Inch Quick-Disconnect Terminals (F2-F6)
79-4411001	Panel-Mounting Non-Indicating 3AG Cartridge-Type Fuse Post (F1)
034482-02	Power Supply Chassis
034544-01	Fuse Block Cover (F2-F6)
037639-03, -04	Label for Fuse Value (F1)
037641-01	Label for Fuse Values (F2-F6)

A037671-04 power supply has the 120 V plug. A037671-05 has the 100 V, 220 V and 240 V plugs. A037671-06 has the 220 V and 240 V plugs.



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