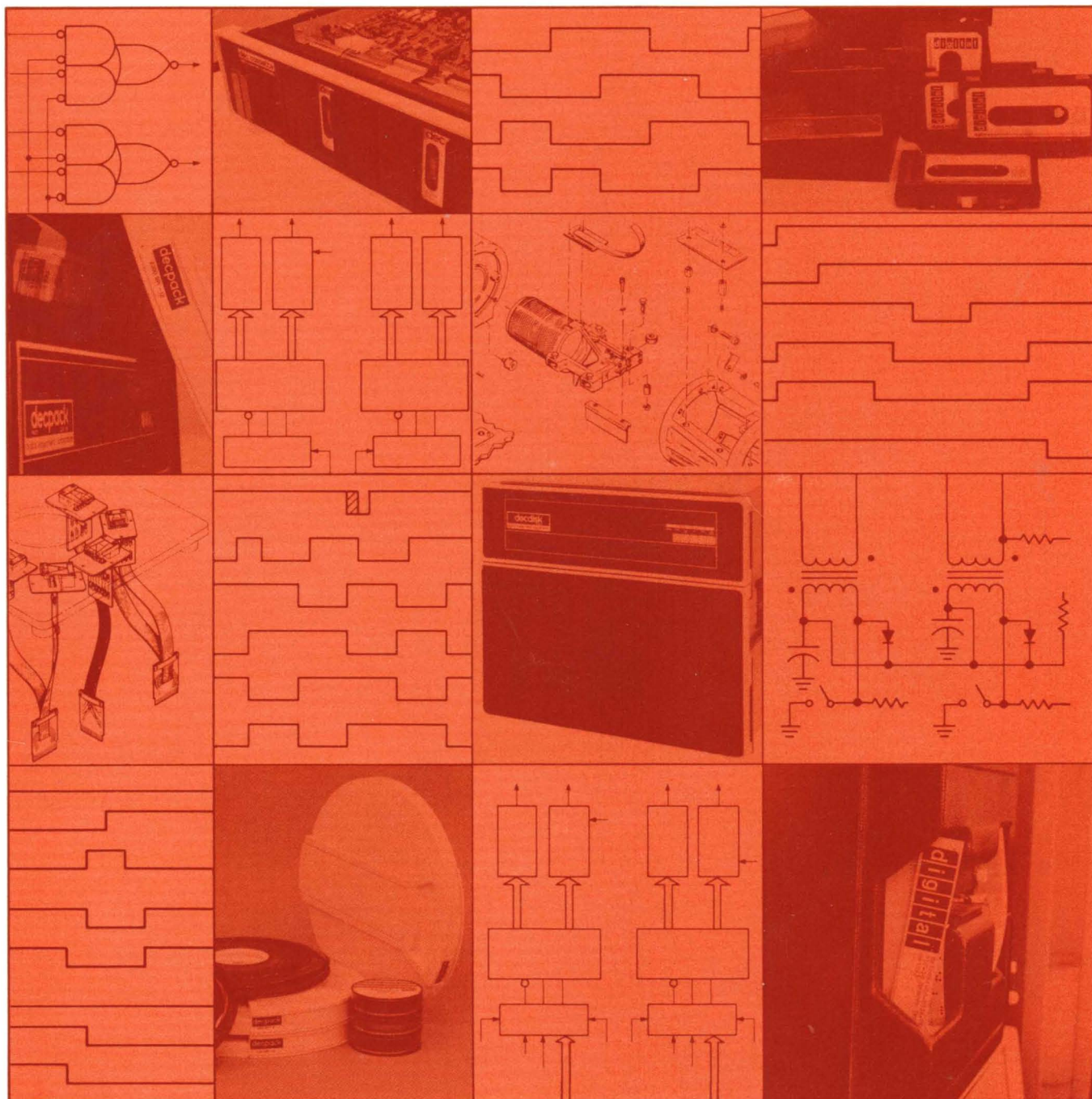


# digital

861-A, -B, -C, -D, -E, -F  
power controller  
user's manual





**861-A, -B, -C, -D, -E, -F  
power controller  
user's manual**

**EK-861AB-OP-001**

Copyright © 1976 by Digital Equipment Corporation

The material in this manual is for informational purposes and is subject to change without notice.

Digital Equipment Corporation assumes no responsibility for any errors which may appear in this manual.

Printed in U.S.A.

The following are trademarks of Digital Equipment Corporation, Maynard, Massachusetts:

DEC	DECtape	PDP
DECCOMM	DECUS	RSTS
DECsystem-10	DIGITAL	TYPESET-8
DECSYSTEM-20	MASSBUS	TYPESET-11
		UNIBUS

## CONTENTS

		Page
<b>CHAPTER 1</b>	<b>INTRODUCTION</b>	
1.1	GENERAL DESCRIPTION . . . . .	1-1
1.2	SPECIFICATIONS . . . . .	1-1
1.2.1	Mechanical and Environmental . . . . .	1-3
1.2.2	Electrical . . . . .	1-3
<b>CHAPTER 2</b>	<b>INSTALLATION</b>	
2.1	SITE CONSIDERATIONS . . . . .	2-1
2.2	CABLES . . . . .	2-1
2.2.1	Input Power . . . . .	2-1
2.2.2	Remote Switching Control . . . . .	2-4
2.2.3	Output Power . . . . .	2-4
2.3	GROUNDING . . . . .	2-4
2.4	INITIAL OPERATION . . . . .	2-4
<b>CHAPTER 3</b>	<b>OPERATION</b>	
3.1	CONTROLS AND INDICATORS . . . . .	3-1
3.1.1	Pilot Lamps . . . . .	3-1
3.1.2	Circuit Breaker . . . . .	3-1
3.1.3	LOCAL/OFF/REMOTE Switch . . . . .	3-1
3.1.4	Remote Switching Control Bus Connectors . . . . .	3-1
3.1.5	Power Outlets . . . . .	3-4
3.1.6	Overtemperature Switch . . . . .	3-4

## ILLUSTRATIONS

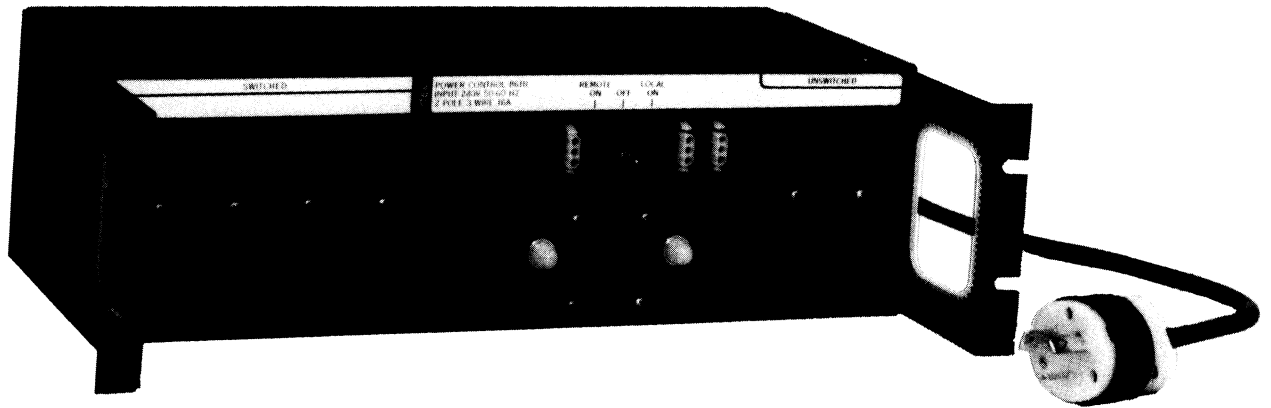
Figure No.	Title	Page
1-1	Simplified Block Diagram – 861-A,-B,-C,-F . . . . .	1-2
1-2	Simplified Block Diagram – 861-D,-E . . . . .	1-2
2-1	Connector Wiring . . . . .	2-3
2-2	Signal Bus Connector . . . . .	2-4
3-1	Type 861-A,-B,-C Power Controller Panels . . . . .	3-2
3-2	Type 861-D,-E Power Controller Panels . . . . .	3-3
3-3	Type 861-F Power Controller Panel . . . . .	3-4

## TABLES

Table No.	Title	Page
2-1	Input Power Cables . . . . .	2-2
2-2	Input Power Cable Connectors . . . . .	2-2

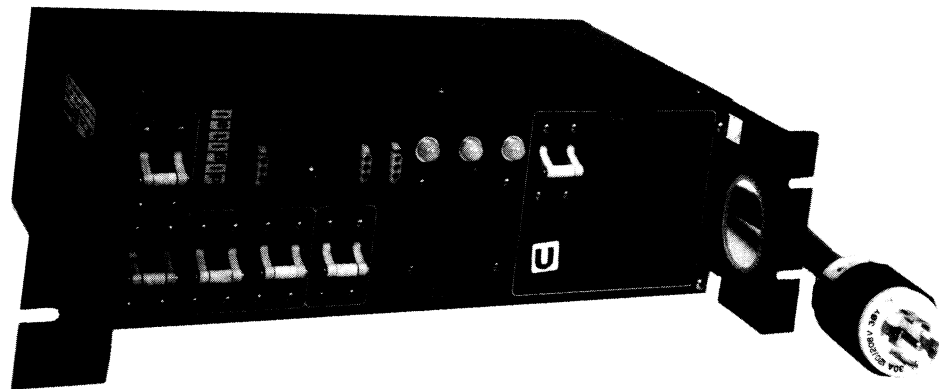


**861-A,-B,-C,-D,-E,-F POWER CONTROLLER**



861-A,-B,-C,-F Power Controller

6496-5



861-D,-E Power Controller

7570-1



# CHAPTER 1

## INTRODUCTION

This manual provides information for installing and operating the 861-A, 861-B, 861-C, 861-D, 861-E, and 861-F Power Controllers, designed and manufactured by Digital Equipment Corporation.

### 1.1 GENERAL DESCRIPTION

The 861 Power Controllers provide a means for controlling and distributing power to data processing equipment.

All versions are contained on panels intended for mounting in racks or cabinets that accept standard 19-inch panels. Each power controller requires 5-3/16 inches of vertical mounting space. The 861-A,-B,-C,-F extends 8-1/4 inches into the mounting rack or cabinet and the 861-D,-E extends 11 inches into the mounting rack or cabinet.

The following versions are available to provide for a variety of input power configurations:

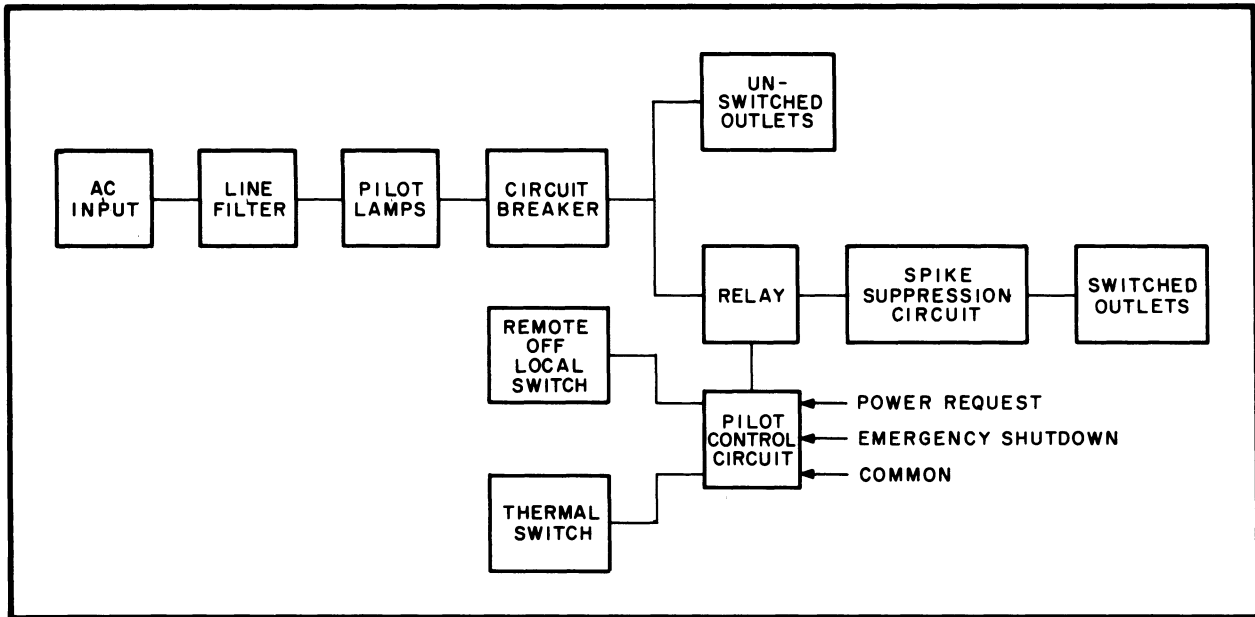
Figures 1-1 and 1-2 are simplified block diagrams of the 861 Power Controllers. Four basic functions are performed:

- a. Control of large amounts of power by control signals of small power content.
- b. Convenient distribution of primary power to controlled devices.
- c. Filtering of primary power to controlled devices.
- d. Automatic removal of primary power from controlled devices in case of overload or overtemperature conditions.

### 1.2 SPECIFICATIONS

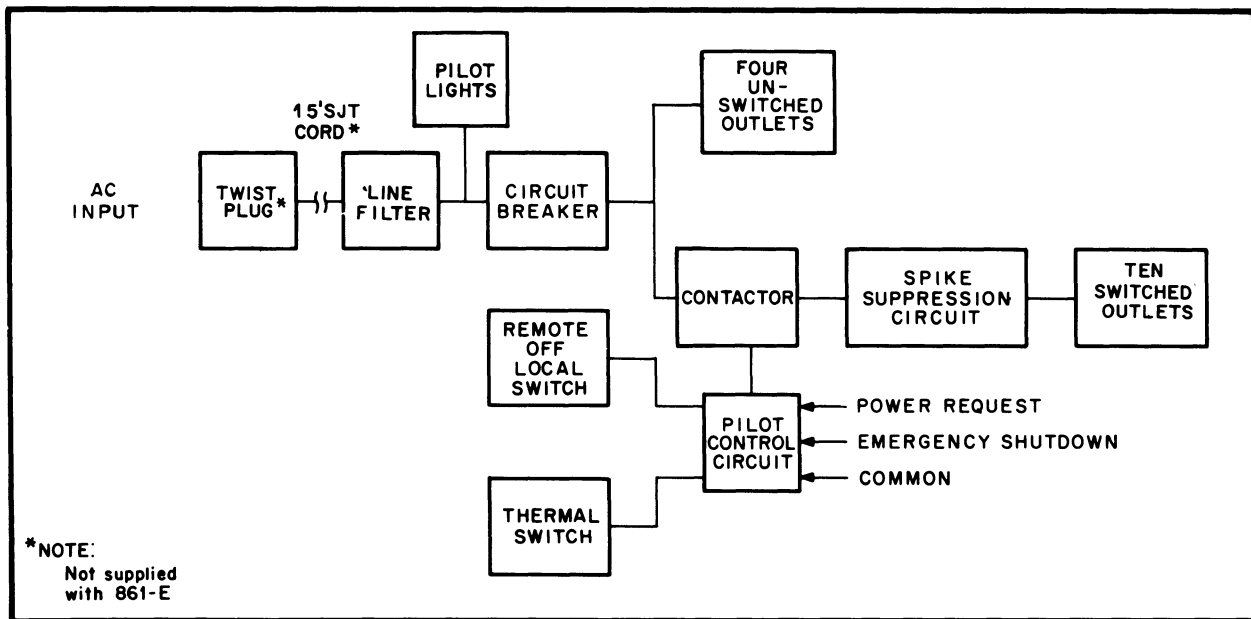
The following specifications are included here for reference purposes only and are subject to change without notice.

Version	Voltage	Hertz	Phase
861-A	90-135	47-63	Two (120° or 180° displaced)
861-B	180-270	47-63	Single
861-C	90-135	47-63	Single
861-D	90-132	47-63	Three (120° displaced)
861-E	180-264	47-63	Three (120° displaced)
861-F	90-135	47-63	Single



CP-0354

Figure 1-1 Simplified Block Diagram - 861-A,-B,-C,-F



\*NOTE:  
Not supplied  
with 861-E

CP-1735

Figure 1-2 Simplified Block Diagram - 861-D,-E

### 1.2.1 Mechanical And Environmental

#### Dimensions

861-A,-B,-C,-F: 5 in. h x 19-1/8 in. w x 8 in. d (12.7 cm h x 48.5 cm w x 20.3 cm d)

861-D,-E,: 5 in. h x 19-1/8 in. w x 11 in. d (12.7 cm h x 48.5 cm w x 27.9 cm d)

#### Weight

861-A,-B,-C,-F: 10 lb (4.54 kg) (approx)

861-D,-E: 27 lb (12.26 kg) (approx)

#### Cooling Method

Convection

#### Mounting

Rack (standard 19 in.)

#### Ambient Temperature

##### Operating

861-A,-B,-C,-F: 0° to +60° C

861-D,-E: 0° to +70° C

##### Storage

-40° to 71° C

#### Relative Humidity

95% max (no condensation)

#### Altitude

861-A,-B,-C,-F: 10,000 ft (max)

861-D,-E: 8000 ft (max)

### 1.2.2 Electrical

#### Input Power

##### Voltage

861-A,-C,-F: 90 Vac – 135 Vac; 861-B: 180 Vac – 270 Vac; 861-D: 90 Vac – 132 Vac; 861-E: 180 Vac – 264 Vac

##### Phase

861-A: Two (120° or 180° displaced); 861-B,-C,-F: Single; 861-D,-E: Three (120° displaced)

#### Frequency

47 Hz – 63 Hz

#### Current

861-A: 16A per pole; 861-B: 16A per pole; 861-C: 24A per pole; 861-D: 24A per pole; 861-E: 15A per pole; 861-F: 12A per pole.

#### Power Requirements

##### Full Load

861-A: 3830 VA; 861-B: 3830 VA; 861-C: 2870 VA; 861-D: 8640 VA; 861-E: 10,800 VA; 861-F: 1435 VA

##### No Load

861-A,-B,-C,-D,-E,-F: 10 VA

#### Inrush Current Capability

240 A peak, 1 cycle

#### Leakage Current

861-D: 1.75 mA max. 861-E: 3.5 mA max.

#### Input Overvoltage Transient

180/360 V, 1 sec (power controller alone)

#### Activate Time

20 ms (from switch closing to power out)

#### Deactivate Time

10 ms (from switch opening to power out)

#### Input Breaker

861-A,-B,-C: 20 A delayed action, manual reset, magnetic

861-D: 30 A delayed action, manual reset, magnetic

861-E: 15 A delayed action, manual reset, magnetic

861-F: 10 A delayed action, manual reset, magnetic

#### Thermoswitch

Opens at 160°F, automatically resets at 120° F, 49° C (exposed to ambient air external to controller)

#### Input Power Connector

861-A: 4-prong twist plug, NEMA\* L14-20P;  
861-B: 3-prong twist plug NEMA L6-20P;  
861-C: 3-prong twist plug NEMA L5-30P;  
861-D: 5-prong twist plug, NEMA L21-30P;  
861-E: pressure fit terminal block;  
861-F: 3-prong standard plug NEMA L5-15P.

#### Hipot

2.1 kVdc for 60 sec (input and output to chassis).

#### Remote Switching Control Connectors

3 each: Female, AMP 1-480304-0 (DEC-12-09350-03) with AMP 61117-4 (DEC-12-09379) pins or equivalent that mate with AMP 1-480305-0 (DEC-12-09351) with AMP 61118-4 (DEC-12-09378) pins or equivalent

#### Input Signal Current Levels

861-A,-B,-C,-F: 0.5 mA (min), 10 mA (max);  
861-D,-E: 0.5 mA (min), 40 mA (max) load worst case to each bus signal line when connected to pin 3.

#### Input Signal Voltage Levels

861-A,-B,-C,-F: 3.0 V max = low; +35 V min = high (open circuit = high); 861-D,-E: +3.0 V max = low; +32 V min = high. Worst case to each bus signal line in relation to pin 3.

#### Bus Signal Line Overload Capability

125 Vac rms @ 60 Hz, 13 k $\Omega$  impedance in relation to pin 3 for two seconds with no damage

#### Power Control Impedance

Inductive (diode suppressed)

#### Capacitance

200 pF (max)

#### Output (861-A,-B,-C,-F)

##### Outlets (power)

Twelve (8 switched, 4 unswitched)

##### Outlet Current Ratings

861-A: 12 A per outlet, 16 A per branch circuit; 32 A total; 861-B: 12 A per outlet, 16 A total; 861-C: 12 A per outlet, 16 A per branch circuit, 24 A total; 861-F: 6 A per outlet, 8 A per branch circuit, 12 A total.

##### Outlet Inrush Current

861-A: 240 A peak per branch circuit (1 cycle), 480 A peak total (1 cycle); 861-B: 240 A peak total (1 cycle); 861-C: 240 A peak per branch circuit (1 cycle), 360 A peak total (1 cycle); 861-F: 120 A peak per branch circuit (1 cycle), 180 A peak total (1 cycle).

#### Output (861-D,-E)

##### Outlets (power)

Fourteen (10 switched, 4 unswitched)

##### Outlet Current Ratings

861-D: 15 A per outlet, 24 A per phase, 72 A total; 861-E: 12 A per outlet, 15 A per phase, 45 A total.

##### Outlet Inrush Current

240 A peak per branch circuit (1 cycle)

All provisions of Underwriters Laboratories Specification UL-478 have been met in the design and manufacture of the 861-A, 861-B, 861-C, 861-D, 861-E and 861-F Power Controllers.

---

\*National Electrical Manufacturer's Association

## CHAPTER 2 INSTALLATION

### 2.1 SITE CONSIDERATIONS

The dimensions of the 861-A,-B,-C, and -F Power Controllers are identical. Each is contained on a 19-inch panel intended for mounting on a rack or in a cabinet that accepts standard 19-inch panels. Each power controller requires 5-1/4 inches of vertical mounting space and extends approximately 8 inches into the mounting rack or cabinet. For convenience, the power controller should be mounted as close as feasible to the units it controls.

The dimensions of the 861-D and -E Power Controllers are identical. Each is contained on a 19-inch panel intended for mounting on a rack or in a cabinet that accepts standard 19-inch panels. Each power controller requires 5-1/4 inches of vertical mounting space and extends approximately 11 inches into the mounting rack or cabinet. For convenience, the power controller should be mounted as close as feasible to the units it controls.

Ambient temperature at the installation site should not exceed +60°C; for the 861-A,-B,-C,-F or +70°C for the 861-D,-E; relative humidity should remain below 95 percent, with no condensation. For other environmental particulars, refer to Paragraph 1.2.

### 2.2 CABLES

Each power controller requires the following cables:

- a. Input Power (provided with 861-A,-B,-C,-D,-F only)
- b. Remote Switching Control, DEC No. 70-08288, 70-10695, or equivalent (not provided)
- c. Output Power (provided with controlled units)

These cable assemblies are described in the following paragraphs.

#### 2.2.1 Input Power

The type of input power cable depends on which version of the power controller is being installed. Table 2-1 describes the input power cables. Cables supplied are 15 feet in length and are composed of insulated stranded conductors. (Cables with a grounded shield braid are recommended for EMI/RFI protection.)

The power cable connector types provided also differ depending upon which 861 version is being installed. Table 2-2 lists the plug and receptacle types with NEMA and DEC designations. Figure 2-1 shows the power connector outlines and provides color coding information.

The input power cable connects to the 4-terminal block at the side of the line filter. In 861-A installations, the following connections must be made:

- a. Green – N (Earth Ground)
- b. Black – C (Phase 2)
- c. White – B (Neutral)
- d. Red – A (Phase 1)

In 861-B installations the following connections must be made:

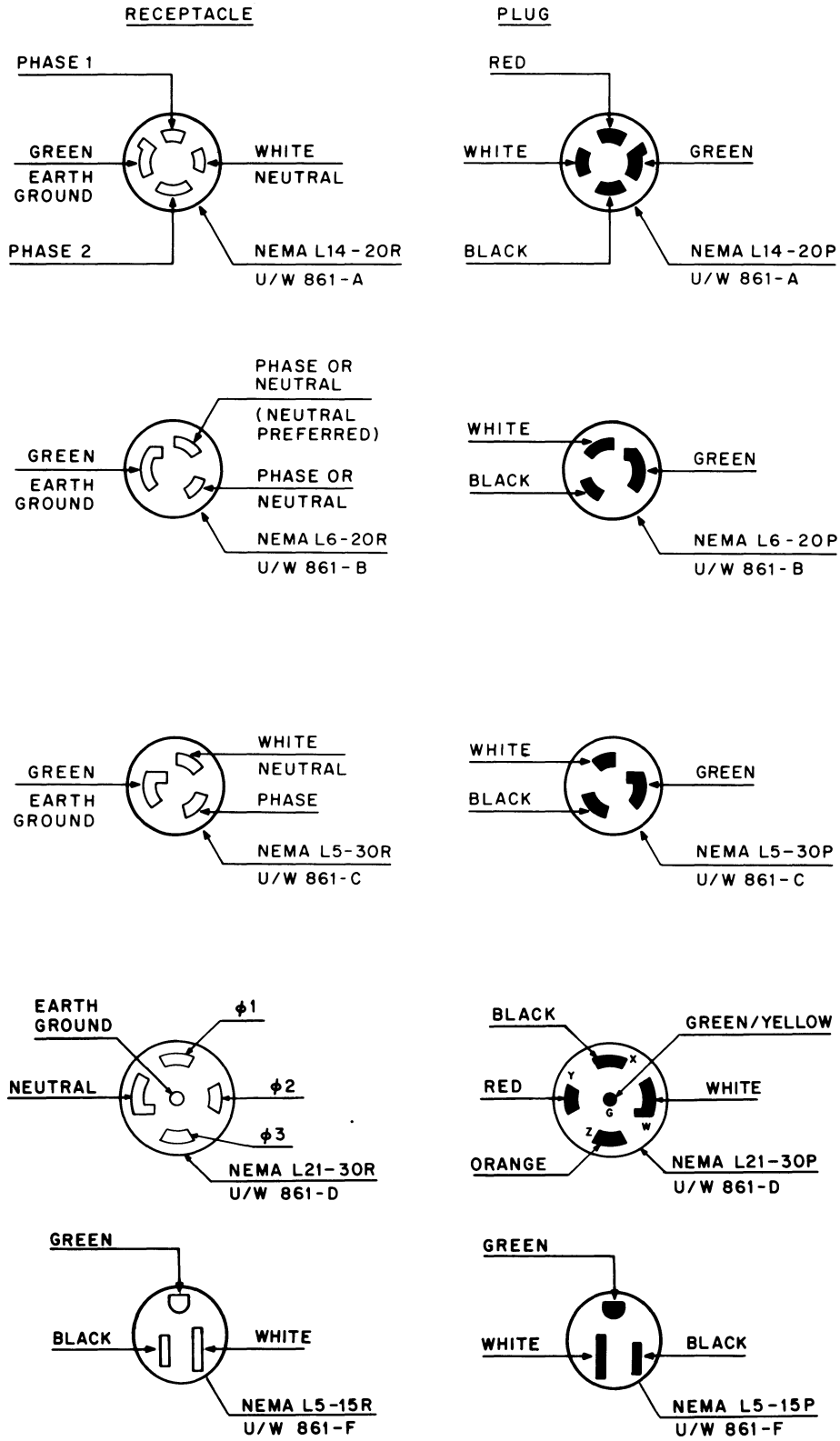
- a. Green – N (Earth Ground)
- b. White – B (Phase or Neutral)
- c. Black – C (Phase or Neutral)
- d. No Connection – A

**Table 2-1  
Input Power Cables**

<b>Controller</b>	<b>Conductors</b>	<b>Size</b>	<b>Coding</b>
861-A	4	#12 AWG	Green, black, white, red
861-B	3	#14 AWG	Green, black, white
861-C	3	#12 AWG	Green, black, white
861-D	5	#10 AWG	Green/yellow, black, white, red, orange
861-E	5	#14 AWG (Shielded)	Green/Yellow, black, black, brown, blue (not provided)
861-F	3	#14 AWG	Green, black, white

**Table 2-2  
Input Power Cable Connectors**

		<b>NEMA No.</b>	<b>DEC No.</b>
861-A	4-Prong Twist Plug	L14-20P	12-11045
	4-Prong Twist Receptacle	L14-20R	12-11046
861-B	3-Prong Twist Plug	L6-20P	12-11192
	3-Prong Twist Receptacle	L6-20R	12-11191
861-C	3-Prong Twist Plug	L5-30P	12-11193
	3-Prong Twist Receptacle	L5-30R	12-11194
861-D	5-Prong Twist Plug	L21-30P	12-12314
	5-Prong Twist Receptacle	L21-30R	12-12315
861-E	(Not provided)		
861-F	3-Prong Plug	L5-15P	90-08938
	3-Prong Receptacle	L5-15R	12-05351



11-3202

Figure 2-1 Connector Wiring

In 861-C,-F installations, the following connections must be made:

- a. Green – N (Earth Ground)
- b. White – A (Neutral)
- c. Black – B (Phase)

In 861-D installations, the following connections must be made:

- a. Green/yellow – N (Earth Ground)
- b. Black – (Phase 1)
- c. White – (Neutral)
- d. Red – (Phase 2)
- e. Orange – (Phase 3)

#### NOTE

**The 861-E Power Controller is not supplied with an ac power cord and connector. It is shipped with a strain relief installed. Local electrical codes should be referenced for the size and type of power cord and connector used.**

#### 2.2.2 Remote Switching Control

Three female bus connectors, wired in parallel, are provided on the front panel for accepting and re-routing the Remote Switching Control Bus. Each is an AMP Mate-N-Lok type AMP 1-480304-0 (DEC-12-0-350-3) with AMP G117-4 (DEC-12-09379) pins or equivalent.

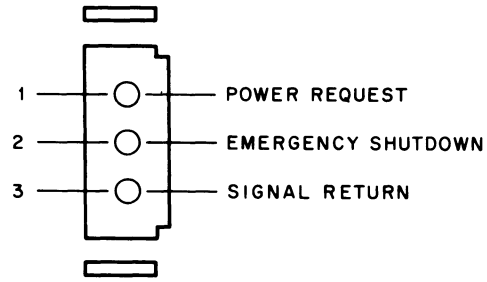
Connections between units are effected with from one to three cable assemblies of 3-conductor stranded #22 AWG cable terminated at each end with male connectors. These are AMP 1-480305 (DEC-12-09351) with AMP 61118-4 (DEC-12-09378) pins or equivalent. Cable assembly details are shown on drawing DEC-70-08288. Color coding is as follows:

- a. Pin 1 – Red
- b. Pin 2 – Black
- c. Pin 3 – Green

Remote Switching Control Bus lines connect the Signal Return, Power Request, and Emergency Shutdown lines from the processor and system devices to the power controller in systems employing compatible automatic control features. These lines are low for assertion. Figure 2-2 shows one female connector viewed from the front.

#### 2.2.3 Output Power

Power for the 861-A,-B,-C,-F is provided to controlled units from the 12 convenience outlets (8



CP-0355

Figure 2-2 Signal Bus Connector

switched, 4 unswitched). Power cables must be terminated with standard 3-prong male connectors (NEMA 5-15P for the 861-A,-C,-F and NEMA 6-15P for 861-B) to mate with the female connectors (NEMA 5-15R for the 861-A,-C,-F and NEMA 6-15R for 861-B) on the panel.

Power for the 861-D,-E is provided to controlled units from the 14 convenience outlets (10 switched, 4 unswitched). Power cables must be terminated with standard 3-prong male connectors (NEMA5-15P or 5-20P for the 861-D and NEMA 6-15P for the 861-E) to mate with the female connectors (NEMA 5-15R or 5-20R for the 861-D and NEMA 6-15R for the 861-E) on the panel.

#### 2.3 GROUNDING

A good return ground is essential to proper power controller operation. A secure electrical connection must exist between the controller and the frame of the associated rack or cabinet. To accomplish this, (861-A,-B,-C,-F) use a 10-32 nut with serrated washer and a 10-32 bolt with serrated washer in at least one of the four mounting holes. For the 861-D,-E, use a serrated washer and a 10-32 bolt with serrated washer in a 10-32 press nut on the rear of the controller.

#### 2.4 INITIAL OPERATION

Before applying primary power to the power controller, determine that the power at the mains is of the correct value for the particular 861 version being installed and that all cables are connected correctly.

#### NOTE

**If the controller is being installed in a system where the Emergency Shutdown and Power Request lines are not in use, the LOCAL/OFF/REMOTE switch must be in the LOCAL position.**



In systems where the Emergency Shutdown and Power Request lines (or their equivalents) are to be used, provisions must exist for connecting pin 1 to pin 3 when normal operation is desired (power is supplied to the controlled devices through the switched outlets). Provision must also exist for connecting pin 3 to pin 2 if an Emergency Shutdown feature is to be implemented.

Once it has been determined that correct power exists at the mains and that all cabling is correct, and before connecting any devices to the power outlets, connect the controller power plug to the appropriate receptacle. All pilot lamps on the panel should light. The circuit breaker(s) on the panel should be thrown to the ON position and the LOCAL/OFF/REMOTE switch to the LOCAL position. Measure the voltage at the switched and unswitched outlets. If the measured values are cor-

rect for the power controller in use, the power controller should be shut down, the loads connected to the switched and unswitched outlets\*, and the circuit breaker(s) thrown ON again. The system should now operate. If the circuit breaker trips, or other abnormality exists, refer to the maintenance information in Chapter 5 of the *861-A-F Power Controller Maintenance Manual*.

If the Emergency Shutdown feature is in use, check that the power controller responds properly to shutdown requests from each external device.

Also, if required, the operation of the thermally-activated overtemperature switch can be checked by holding a match in proximity to the sensing element and observing that the switched outlets are disabled. The thermal switch should reset automatically after a brief period, once the flame is removed.

---

\*Loads should be balanced between circuits.



## CHAPTER 3 OPERATION

### 3.1 CONTROLS AND INDICATORS

Figure 3-1 shows the front panels for the 861-A, 861-B and 861-C Power Controllers. Each version has two pilot lamps, a circuit breaker, a 3-position toggle switch, and several power outlets. Their functions are discussed in the following paragraphs.

Figure 3-2 shows the front and back panels for the 861-D and 861-E Power Controllers. Each version has three pilot lamps, a main circuit breaker, a 3-position toggle switch, and several power outlets. In addition, the 861-D has six branch circuit breakers. Their functions are discussed in the following paragraphs.

Figure 3-3 shows the front panel for the 861-F Power Controller. Controls, indicators and outlets are the same as for the 861-C.

#### 3.1.1 Pilot Lamps

In all 861 Power Controller versions, all pilot lamps are lighted whenever the controller input power cable is connected to the live mains, regardless of the position of the power controller circuit breaker or LOCAL/OFF/REMOTE switch.

#### 3.1.2 Circuit Breaker

Circuit breaker CB1, when ON, provides power to the unswitched outlets, and to the switched outlets when the LOCAL/OFF/REMOTE switch is in the LOCAL position (or in the REMOTE position and a connection exists between pins 1 and 3 of a Remote Switching Control Bus connector\*). The circuit breaker opens automatically when an overload condition exists at a power outlet or within the power controller.

\*A connection between pins 2 and 3 of the Remote Switching Control Bus disables the switched outlets, regardless of the position of the LOCAL/OFF/REMOTE switch.

The following are the outlet current ratings:

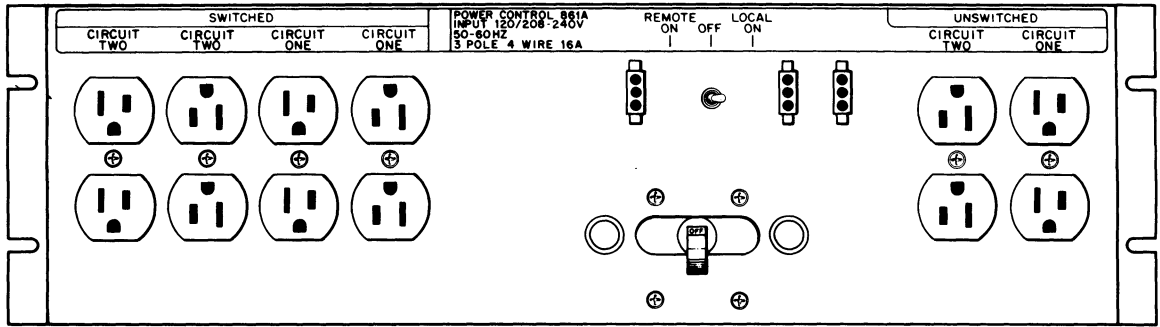
Version	Per Outlet	Per Branch/Phase	Total
681-A	12A	16A	32A
681-B	12A	16A	16A
861-C	12A	16A	24A
861-D	15A	24A	72A
861-E	12A	15A	45A
861-F	6A	8A	12A

#### 3.1.3 LOCAL/OFF/REMOTE Switch

The LOCAL/OFF/REMOTE switch provides the Remote Switching Bus with the means to control the power to the switched outlets. When the power controller is energized and the switch is in the OFF position, the switched outlets are disabled. When in the REMOTE position and connected to a bus where Power Request and Emergency Shutdown are in use (or a means of effecting connection between pin 3 and pins 1 or 2 exists), the switched outlets are enabled or disabled in accordance with conditions on the bus. When in the LOCAL position, the switched outlets are enabled only when the Emergency Shutdown signal is not asserted.

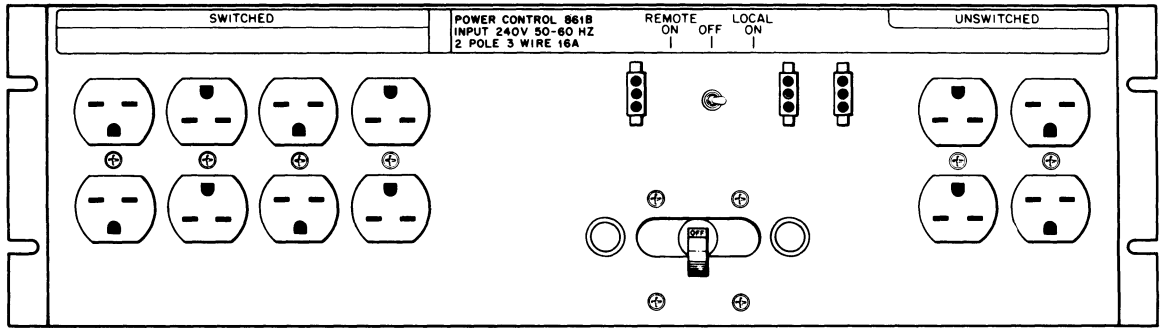
#### 3.1.4 Remote Switching Control Bus Connectors

The three female Signal Bus connectors, adjacent to the LOCAL/OFF/REMOTE switch, are wired in parallel. These connectors provide a means of daisy-chaining the Remote Switching Control Bus between the controller and system devices.



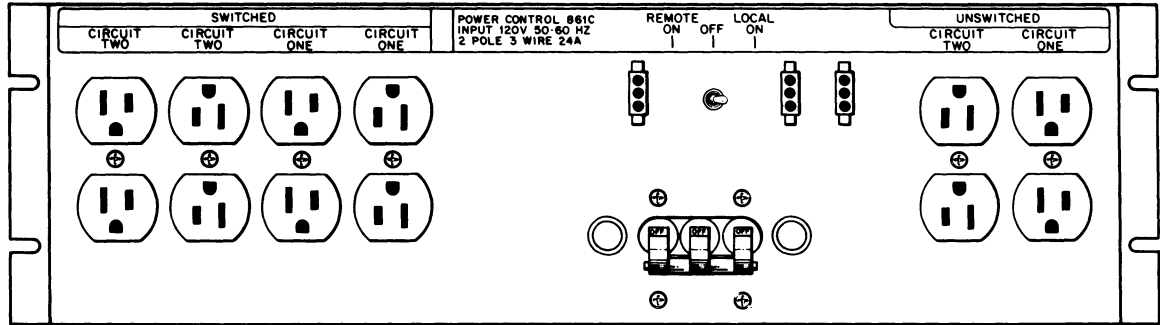
CP-0376

861-A



CP-0375

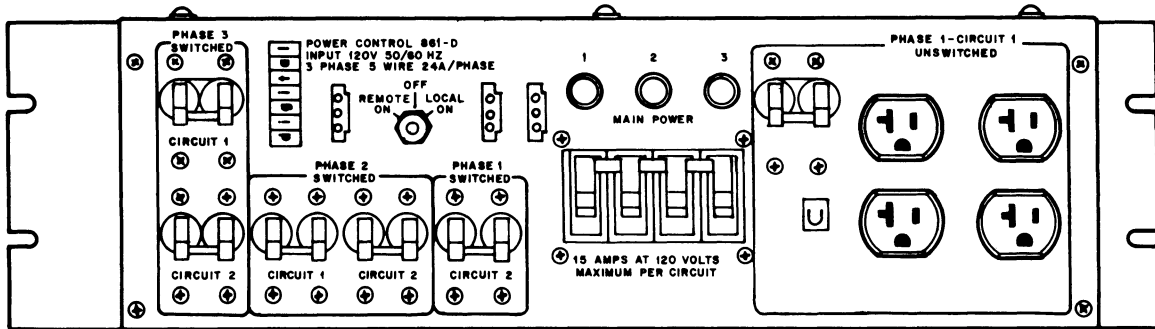
861-B



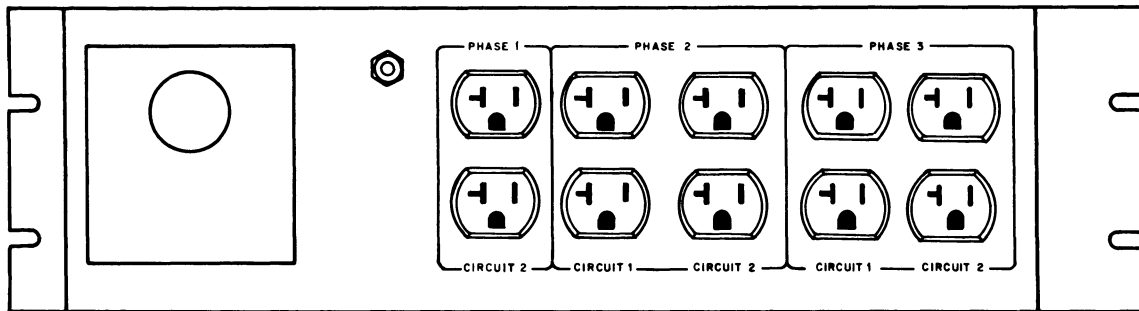
CP-0374

861-C

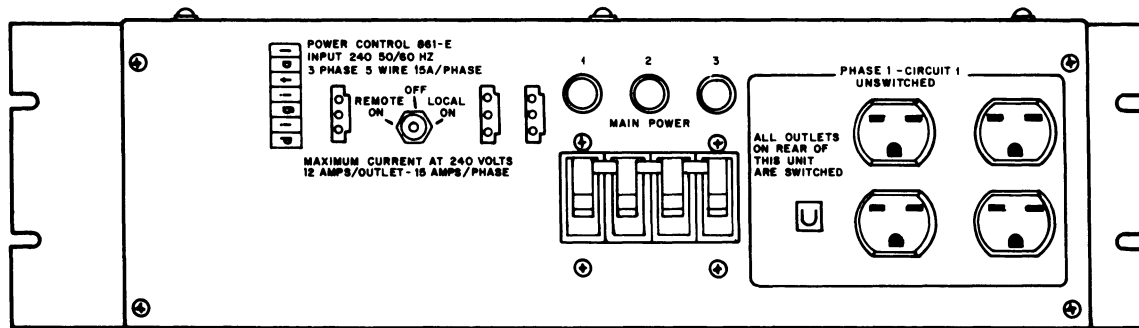
Figure 3-1 Type 861-A,-B,-C Power Controller Panels



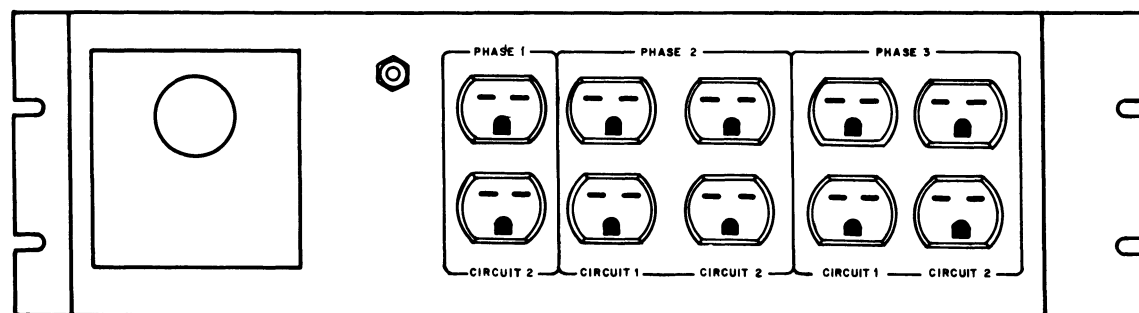
861-D (Front Panel)



861-D (Back Panel)



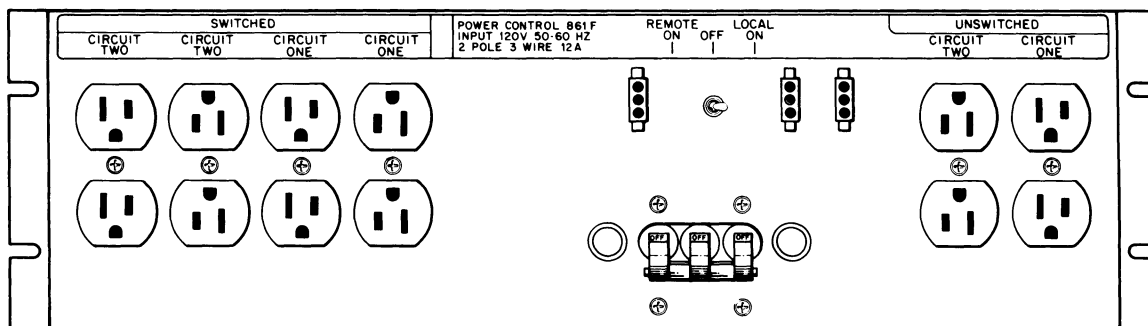
861-E (Front Panel)



861-E (Back Panel)

CP-1730

Figure 3-2 Type 861-D,-E Power Controller Panels



CP-1731

Figure 3-3 Type 861-F Power Controller Panel

### 3.1.5 Power Outlets

Two groups of power outlets are provided on the panel. The group containing eight (861-A,-B,-C,-F) or ten (861-D,-E) receptacles is the switched group. Under normal conditions, power is available at these outlets when the LOCAL/OFF/REMOTE switch is in the LOCAL position, or when in the REMOTE position and a connection exists between pins 1 and 3 of the Remote Switching Control Bus connector. Power is removed from these outlets by any of the following:

- a. Main circuit breaker in OFF position, (or branch circuit breakers OFF if 861-D.)
- b. LOCAL/OFF/REMOTE switch in the OFF position.
- c. LOCAL/OFF/REMOTE switch in the REMOTE position and no connection exists between the lines associated with pins 1 and 3 of the Remote Switching Control Bus Connectors.

- d. LOCAL/OFF/REMOTE switch in the REMOTE or LOCAL position and a connection exists between the lines associated with pins 3 and 2 of the Remote Switching Control Bus connectors (Emergency Shutdown signal asserted).
- e. Overtemperature switch closed.

The group containing four power outlets is not controlled by the Remote Switching Control Bus. Power is available at these outlets when the main circuit breaker is closed and the power controller is connected to the live mains. (861-D: branch circuit breaker also closed.)

### 3.1.6 Overtemperature Switch

A thermally-activated switch is provided to disable the controlled outlets in the event of an over-temperature condition at the power controller. The switch opens at 160° F and resets automatically when the ambient temperature at the power controller drops below 120° F.

# Reader's Comments

Your comments and suggestions will help us in our continuous effort to improve the quality and usefulness of our publications.

What is your general reaction to this manual? In your judgment is it complete, accurate, well organized, well written, etc.? Is it easy to use? \_\_\_\_\_

---

---

---

What features are most useful? \_\_\_\_\_

---

---

---

What faults do you find with the manual? \_\_\_\_\_

---

---

---

Does this manual satisfy the need you think it was intended to satisfy? \_\_\_\_\_

Does it satisfy *your* needs? \_\_\_\_\_ Why? \_\_\_\_\_

---

---

---

Would you please indicate any factual errors you have found. \_\_\_\_\_

---

---

---

Please describe your position. \_\_\_\_\_

Name \_\_\_\_\_ Organization \_\_\_\_\_

Street \_\_\_\_\_ Department \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip or Country \_\_\_\_\_

-----  
**Fold Here** -----

-----  
**Do Not Tear - Fold Here and Staple** -----

**FIRST CLASS  
PERMIT NO. 33  
MAYNARD, MASS.**

**BUSINESS REPLY MAIL  
NO POSTAGE STAMP NECESSARY IF MAILED IN THE UNITED STATES**

**Postage will be paid by:**

**Digital Equipment Corporation  
Technical Documentation Department  
Maynard, Massachusetts 01754**







DIGITAL EQUIPMENT CORPORATION **digital** WORLDWIDE SALES AND SERVICE

MAIN OFFICE AND PLANT

Maynard, Massachusetts, U.S.A. 01754 • Telephone: From Metropolitan Boston: 646-8600 • Elsewhere: (617)-897-5111
TWX: 710-347-0212 Cable: DIGITAL MAYN Telex: 94-8457

DOMESTIC

NORTHEAST

REGIONAL OFFICE:
235 Wyman Street, Waltham, Mass. 02154
Telephone: (617)-890-0330/0310 Dataphone: 617-890-3012 or 3013
CONNECTICUT
Meriden
240 Pomeroy Ave., Meriden, Conn. 06543
Telephone: (203)-237-8441/7466 Dataphone: 203-237-8205
Fairfield
1275 Post Road, Fairfield, Conn. 06430
Telephone: (203)-255-5991
NEW YORK
Rochester
130 Aliens Creek Road, Rochester, New York
Telephone: (716)-461-1700 Dataphone: 716-244-1680
Syracuse
6700 Thompson Road, Syracuse, New York 13211
Telephone: (315)-437-1533/7085 Dataphone: 315-454-4152
MASSACHUSETTS
Marlborough
One Iron Way
Marlborough, Mass. 01752
Telephone: (617)-481-7400 Telex: 710 347-0348

MID-ATLANTIC

REGIONAL OFFICE:
U.S. Route 1, Princeton, New Jersey 08540
Telephone: (609)-452-2940
FLORIDA
Orlando
Suite 130, 7001 Lake Ellenor Drive, Orlando, Florida 32809
Telephone: (305)-851-4450 Dataphone: 305-859-2360
GEORGIA
Atlanta
2815 Clearview Place, Suite 100
Atlanta, Georgia 30340
Telephone: (404)-451-7411 Dataphone: 305-859-2360
NORTH CAROLINA
Durham/Chapel Hill
Executive Park
3700 Chapel Hill Blvd.
Durham, North Carolina 27707
Telephone: (919)-489-3347 Dataphone: 919-489-7832
NEW JERSEY
Fairfield
253 Passaic Ave., Fairfield, New Jersey 07006
Telephone: (201)-227-8280 Dataphone: 201-227-9280
Metuchen
95 Main Street, Metuchen, New Jersey 08840
Telephone: (201)-548-4100/2000 Dataphone: 201-548-0144

MID-ATLANTIC (cont.)

Princeton
U.S. Route 1, Princeton, New Jersey 08540
Telephone: (609)-452-2940 Dataphone: 609-452-2940
NEW YORK
Long Island
1 Huntington Quadrangle
Suite 1507 Huntington Station, New York 11746
Telephone: (516)-594-4131 (212)-895-9095
Dataphone: 516-293-5693
Manhattan
810 7th Ave., 22nd Floor
New York, N.Y. 10019
Telephone: (212)-562-1300
PENNSYLVANIA
Philadelphia
Digital Hall
1740 Walton Road, Blue Bell, Pennsylvania 19422
Telephone: (215)-825-4200
TENNESSEE
Knoxville
6311 Kingston Pike, Suite 21E
Knoxville, Tennessee 37919
Telephone: (615)-588-6571 Dataphone: 615-584-0571
WASHINGTON D.C.
Lanham 30 Office Building
4900 Princess Garden Parkway, Lanham, Maryland
Telephone: (301)-459-7900 Dataphone: 301-459-7900 X53

CENTRAL

REGIONAL OFFICE:
1850 Frontage Road, Northbrook, Illinois 60062
Telephone: (312)-498-2500 Dataphone: 312-498-2500
INDIANA
Indianapolis
21 Beachway Drive, Suite G
Indianapolis, Indiana 46224
Telephone: (317)-243-8341 Dataphone: 317-247-1212
ILLINOIS
Chicago
1850 Frontage Road
Northbrook, Illinois 60062 Dataphone: 312-498-2500
LOUISIANA
New Orleans
3100 Ridgeland Drive, Suite 108
Metairie, Louisiana 70002
Telephone: (504)-837-0257 Dataphone: 504-833-2900

CENTRAL (cont.)

MICHIGAN
Ann Arbor
230 Huron View Boulevard, Ann Arbor, Michigan 48103
Telephone: (313)-761-1150 Dataphone: 313-769-9883
Detroit
23771 Greenfield Road
Suite 189
Southfield, Michigan 48075 Dataphone: 313-557-3063
MINNESOTA
Minneapolis
8030 Cedar Ave. South, Minneapolis, Minnesota 55420
Telephone: (612)-854-6562 3-4-5 Dataphone: 612-854-1410
MISSOURI
Kansas City
12401 East 43rd Street, Independence, Missouri 64055
Telephone: (816)-252-2300 Dataphone: 616-461-3100
St. Louis
Suite 110, 115 Progress Parkway
Maryland Heights, Missouri 63043
Telephone: (314)-678-4310 Dataphone: 816-461-3100
OHIO
Cleveland
2500 Euclid Avenue, Euclid, Ohio 44117
Telephone: (216)-946-8494 Dataphone: 216-946-8477
Dayton
3101 Kettering Boulevard
Dayton, Ohio 45439
Telephone: (513)-294-3323 Dataphone: 513-298-4724
OKLAHOMA
Tulsa
3140 S. Winston
Winston Sq. Bldg., Suite 4, Tulsa, Oklahoma 74135
Telephone: (918)-749-4476 Dataphone: 918-749-2714
PENNSYLVANIA
Pittsburgh
400 Penn. Center Boulevard, Pittsburgh, Pennsylvania 15235
Telephone: (412)-243-9404 Dataphone: 412-824-9730
TEXAS
Dallas
Plaza North, Suite 513
2880 LBJ Freeway, Dallas, Texas 75234
Telephone: (214)-620-2051 Dataphone: 214-620-2061
HOUSTON
6656 Hornwood Drive
Monterey Park, Houston, Texas 77036
Telephone: (713)-777-3471 Dataphone: 713-777-1071
WISCONSIN
Milwaukee
8531 West Capitol Drive, Milwaukee, Wisconsin 53222
Telephone: (414)-463-9110 Dataphone: 414-463-9115

WEST

REGIONAL OFFICE:
310 Soquel Way, Sunnyvale, California 94086
Telephone: (408)-735-9200 Dataphone: 408-735-1820
ARIZONA
Phoenix
4358 East Broadway Road, Phoenix, Arizona 85040
Telephone: (602)-268-3488 Dataphone: 602-268-1371
CALIFORNIA
Santa Ana
2110 S. Anne Street, Santa Ana, California 92704
Telephone: (714)-973-2460 Dataphone: 714-979-7850
San Diego
6154 Mission Gorge Road
Suite 110, San Diego, California
Telephone: (619)-289-7880/7970 Dataphone: 714-280-7825
San Francisco
1400 Terra Bella, Mountain View, California 94040
Telephone: (415)-964-6200 Dataphone: 415-964-1436
Oakland
7850 Edgewater Drive, Oakland, California 94621
Telephone: (415)-635-5453/7830 Dataphone: 415-562-2160
West Los Angeles
1510 Cotner Avenue, Los Angeles, California 90025
Telephone: (213)-479-3791/4318 Dataphone: 213-478-5626
COLORADO
801 E. Bellevue Avenue
Suite 5, Englewood, Colorado 80110
Telephone: (303)-770-6150 Dataphone: 303-770-6628
NEW MEXICO
Albuquerque
10200 Manual N.E., Albuquerque, New Mexico 87112
Telephone: (505)-296-5111/5428 Dataphone: 505-294-2330
OREGON
Portland
Suite 168
5319 S.W. Westgate Drive, Portland, Oregon 97221
Telephone: (503)-297-3761/3765
UTAH
Salt Lake City
429 Lawn Date Drive, Salt Lake City, Utah 84115
Telephone: (801)-487-4699 Dataphone: 801-467-0535
WASHINGTON
Bellevue
13401 N.E. Bellevue, Redmond Road, Suite 111
Bellevue, Washington 98005
Telephone: (206)-545-4058/455-5404 Dataphone: 206-747-3754

INTERNATIONAL

EUROPEAN HEADQUARTERS

Digital Equipment Corporation International Europe
81 route de l'Aire
1211 Geneva 26, Switzerland
Telephone: 42 78 50 Telex: 22 883
FRANCE
Digital Equipment France
Centre Slic - Cidex L 225
94533 Rungis, France
Telephone: 687-23-33 Telex: 26840
GRENOBLE
Digital Equipment France
Tour Mangin
16 Rue Du Gal Mangin
38100 Grenoble, France
Telephone: (76) 87-56-01 Telex: 212-32882
GERMAN FEDERAL REPUBLIC
Digital Equipment GmbH
MUNICH
9 Muenchen 13, Wallensteinplatz 2
Telephone: 0811-39301 Telex: 524-226
COLOGNE
5 Kueln 41, Aachener Strasse 311
Telephone: 0221-44-40-95 Telex: 888-2269
Telegram: Flip Chip Koeln
FRANKFURT
6278 Neu-Iseburg 2
Am Forsthaus Gräbebruch 5-7
Telephone: 06102-5526 Telex: 41-76-82
HANNOVER
3 Hannover, Podbielski-Strasse 102
Telephone: 0511-69-70-95 Telex: 922-952
STUTTGART
D-7301 Kennat, Stuttgart
Marco-Polo-Strasse 1
Telephone: (0711)-45-70-65 Telex: 841-722-393

AUSTRIA

Digital Equipment Corporation Ges.m.b.H.
VIENNA
Mariahilferstrasse 136, 1150 Vienna 15, Austria
Telephone: 85 51 86
UNITED KINGDOM
Digital Equipment Co. Ltd.
U.K. HEADQUARTERS
Fountain House, Butts Centre
Reading RG1 7QN, England
Telephone: (0734) 583555 Telex: 8483278
BIRMINGHAM
Maney Buildings
29/31 Birmingham Rd., Sutton Coldfield
Warwickshire, England
Telephone: 021-355-5501 Telex: 337-060
BRISTOL
Fish Pond's Road, Fish Ponds
Bristol, England BS16140
Telephone: Bristol 651-431
EALING
Bilton House, Uxbridge Road, Ealing, London W.5
Telephone: 01-579-2334 Telex: 22371
EDINBURGH
Shiel House, Craigshill, Livingston,
West Lothian, Scotland
Telephone: 32705 Telex: 727113
LONDON
Management House
43 Parker St., Holborn, London
WC 2B 9PT, England
Telephone: 01-405-2614/4067 Telex: 27960
MANCHESTER
Ardote House
Chester Road, Salford, Manchester M3 9BH
Telephone: (061) 865-7011 Telex: 668666

UNITED KINGDOM (cont.)

READING
Fountain House, Butts Centre
Reading RG1 7QN, England
Telephone: (0734) 583555 Telex: 8483278
NETHERLANDS
Digital Equipment N.V.
THE HAGUE
Sir Winston Churchillian 370
Rijswijk/The Hague, Netherlands
Telephone: 94 9220 Telex: 32533
BELGIUM
Digital Equipment N.V. / S.A.
BRUSSELS
108 Rue D'Arton
1940 Brussels, Belgium
Telephone: 02-139256 Telex: 25297
SWEDEN
Digital Equipment AB
STOCKHOLM
Englundsvägen 7, 171 41 Solna, Sweden
Telephone: 98 13 90 Telex: 173 50
Cable: Digital Stockholm
NORWAY
Digital Equipment Corp. A/S
OSLO
Trondheimsveien 47
Oslo 5, Norway
Telephone: 02/68 34 40 Telex: 19079 DEC N
DENMARK
Digital Equipment Aktiebolag
COPENHAGEN
Hellerupvej 66
2900 Hellerup, Denmark
FINLAND
Digital Equipment AB
HELSINKI
Tikkaentie 6
SF-00710 Helsinki 71
Telephone: (090) 370133
Cable: Digital Helsinki
SWITZERLAND
Digital Equipment Corporation S.A.
GENEVA
26, Quai Ernest Ansermet
Boite Postale 23, 1211 Geneva 9, Switzerland
Telephone No. 022-20 42 20 and 20 58 93 and 20 68 93
Telex: 28 92 01
ZÜRICH
Digital Equipment Corp. AG
Schulhausstr. 31a
CH-8050 Zurich, Switzerland
Telephone: 01 46 41 91 Telex: 16095

ITALY

Digital Equipment S.p.A.
MILAN
Cursia Garibaldi 49 20121 Milano, Italy
Telephone: (02)-879-0512/3/4/5 Telex: 843-33615
SPAIN
Digital Equipment Corporation Ltd.
MADRID
Atsio Ingenieros S.A., Enrique Larreta 12, Madrid 16
Telephone: 215 35 43 Telex: 27249
BARCELONA
Atsio Ingenieros S.A. Granduxer 76, Barcelona 6
Telephone: 221 44 66

ISRAEL

DEC Systems Computers Ltd
TEL AVIV
Suite 103, Southern Habakuk Street
Tel Aviv, Israel
Telephone: (03) 443114/440763 Telex: 922-33-3163
CANADA
Digital Equipment of Canada, Ltd.
CANADIAN HEADQUARTERS
P.O. Box 11500
Ottawa, Ontario, Canada
K2H 8K6
Telephone: (613)-592-5111 TWX: 610-562-8732
TORONTO
2550 Goldenridge Road, Mississauga, Ontario
Telephone: (416)-270-9400 TWX: 610-492-7118
MONTREAL
9045 Cote De Liesse
Dorval, Quebec, Canada H9P 2M9
Telephone: (514)-636-9393 Telex: 610-422-4124
CALGARY/Edmonton
Suite 140, 6940 Fisher Road S.E.
Calgary, Alberta, Canada
Telephone: (403) 435-4881 TWX: 403-255-7408
VANCOUVER
Suite 202
644 S.W. Marine Dr., Vancouver
British Columbia, Canada V6P 5Y1
Telephone: (604)-325-3231 Telex: 610-929-2006

GENERAL INTERNATIONAL SALES

REGIONAL OFFICE:
146 Main Street, Maynard, Massachusetts 01754
Telephone: (617) 897-5111
From Metropolitan Boston, 646-8600
TWX: 710-347-0217/0212
Cable: DIGITAL MAYN
Telex: 94-8457
AUSTRALIA
Digital Equipment Australia Pty. Ltd.
ADELAIDE
6 Montrose Avenue
Norwood, South Australia 5067
Telephone: (08)-42-1339 Telex: 790-82925
BRISBANE
133 Leichhardt Street
Spring Hill
Brisbane, Queensland, Australia 4000
Telephone: (072)-290398 Telex: 790-40616
CANNING
27 Collie St.
Fyshwick, A.C.T. 2609 Australia
Telephone: (062)-919073
MELBOURNE
63 Park Street, South Melbourne, Victoria 3205
Australia
Telephone: (03)-699-2888 Telex: 790-30700
PERTH
643 Murray Street
West Perth, Western Australia 6005
Telephone: (09)-21-4993 Telex: 790-92140
SYDNEY
P.O. Box 491, Crown's Nest
N.S.W. Australia 2065
Telephone: (02)-439-7-65 Telex: 790-20740
NEW ZEALAND
Digital Equipment Corporation Ltd.
AUCKLAND
Hilton House, 430 Queen Street, Box 2471
Auckland, New Zealand
Telephone: 75533

JAPAN

Digital Equipment Corporation International
Kowa Building No. 16 - Annex, First Floor
5-20 Azaaka 1-Chome
Minato-Ku, Tokyo 107, Japan
Telephone: 586-2771 Telex: J-26428
Riken Trading Co., Ltd. (sales only)
Kozato-Kaiken Bldg.
No. 18-14 Nishishimbashi 1-Chome
Minato-Ku, Tokyo, Japan
Telephone: 5915246 Telex: 781-4208
PUERTO RICO
Digital Equipment Corporation De Puerto Rico
407 del Parque Street
Sancti Spiritus, Puerto Rico 00912
Telephone: (809)-723-9068/67 Telex: 385-9056
ARGENTINA
BUENOS AIRES
Coscin S.A.
Virrey del Pino, 4071, Buenos Aires
Telephone: 52-3185 Telex: 012-2284
BRAZIL
RIO DE JANEIRO - GB
Ambriex S.A.
Rio Carari, 104 2 e 3 andares ZC - 29
Rio De Janeiro - GB
Telephone: 264-7406/0461/7625
SAO PAULO
Ambriex S.A.
Rua Tupi, 535
Sao Paulo - SP
Telephone: 52-7806/1870, 51-0912
PORTO ALEGRE - RS
Rio Coronel Vicente 421/101
Porto Alegre - RS
Telephone: 24-7411
CHILE
SANTIAGO
Coscin Chile Ltda. (sales only)
Casilla 14588, Correo 15,
Telephone: 396713 Cable: COACHIL

INDIA

BOMBAY
Hinditron Computers Pvt. Ltd.
69/A, L. Jagmohandas Marg.
Bombay-6 (WB) India
Telephone: 38 315 36 5344 Telex: 011-2594 Plenty
CABLE TEKHIND
MEXICO
MEXICO CITY
Mexitek S.A.
Eugenio 408 Deptos. 1
Apdo. Postal 12-1012
Mexico 12 D.F.
Telephone: (905) 536-09 10
PHILIPPINES
MANILA
Stanford Computer Corporation
P.O. Box 1608
416 Dasmarias St. Manila
Telephone: 49-68-96 Telex: 742-0352
VENEZUELA
CARACAS
Coscin C.A.
Apartado 50939
Sabana Grande No. 1, Caracas 105
Telephone: 72-8662 72-9637
Cable: INSTRUVEN