

AC (120/220V) 16A Power Supply

(Cat. No. 1771-P7 Series C)

To the Installer

This document provides you with the following information:

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Compliance to European Union Directives

The series C version of this product is marked with the **C** logo, indicating that this version complies with the European Union Directives noted below.

If this product has the CE mark it is approved for installation within the European Union and EEA regions. It has been designed and tested to meet the following directives.

EMC Directive

This product is tested to meet Council Directive 89/336/EEC Electromagnetic Compatibility (EMC) and the following standards, in whole or in part, documented in a technical construction file:

- EN 50081-2
 EMC Generic Emission Standard, Part 2 Industrial Environment
- EN 50082-2
 EMC Generic Immunity Standard, Part 2 Industrial Environment

This product is intended for use in an industrial environment.

Low Voltage Directive

This product is also tested to meet Council Directive 73/23/EEC Low Voltage, by applying the safety requirements of EN 61131–2 Programmable Controllers, Part 2 – Equipment Requirements and Tests.

For specific information that the above EN requires, see the appropriate sections in this publication, as well as the following Allen-Bradley publications:

- Industrial Automation Wiring and Grounding Guidelines (for noise immunity), publication 1770-4.1
- Guidelines for Handling Lithium Batteries, publication AG-5.4
- Automation Systems Catalog, publication B111

Prepare for Installation

The 1771-P7 power supply can power one 1771-A1B, -A2B, -A3B, -A3B1, or -A4B I/O chassis when used with any adapter module or programmable controller (Mini-PLC-2/02[®], Mini-PLC-2/05[®], Mini-PLC-2/16[®], Mini-PLC-2/17[®], or PLC-5[™] family processor) that does not have an internal power supply.

Important: The power supply is **not compatible** with the 1771-A1, -A2, or -A4 I/O chassis.



ATTENTION: The 1771-P7 is a stand-alone power supply. Do not connect it in parallel with any other power supply. Connecting it in parallel could result in processor memory loss or injury due to unexpected machine operation.

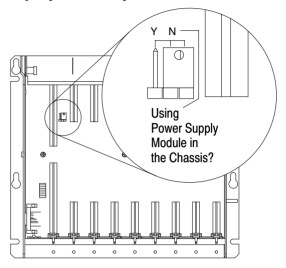


ATTENTION: Under some conditions, electrostatic discharge can degrade performance or damage system components. Observe the following precautions to guard against electrostatic damage:

- Touch a grounded object to rid yourself of charge before handling a module.
- Do not touch the backplane connector or connector pins.
- When not in use, keep modules in their static-shield bags.

Before installing the power supply, you should:

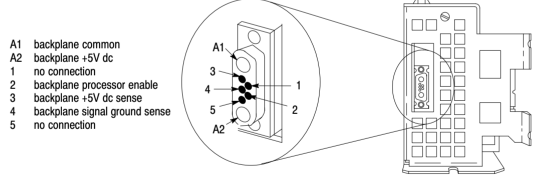
- mount the I/O chassis that the power supply will be connected to. See the Universal I/O Chassis Installation Data (1771-2.210) for information on mounting the I/O chassis.
- set the power supply configuration jumper on the I/O chassis. The 1771-P7 is an external power supply. Set the configuration jumper to the N position.



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Install the 1771-P7 and Connect Backplane Power

The power supply has a D-shell power connector that provides power to the I/O chassis backplane.



bottom view of power supply

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If you have this I/O chassis	Use this power cable	To connect a 1771-P7 mounted
1771-A3B	1771-CP2	within 1.52m (5ft) of the I/O chassis
	1771-CP1	within 0.32m (1.04ft) on the left-side of the I/O chassis
1771-A1B, -A2B, -A3B1, or -A4B	1771-CP3 (right angle connector)	within 1.68m (5.5ft) of the I/O chassis

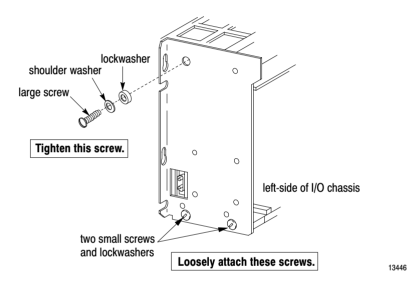
If you are mounting the power supply	Go to
on the left side of a panel-mounted I/O chassis	next section
separately from an I/O chassis	page 6

Attaching to a Panel-mounted I/O Chassis

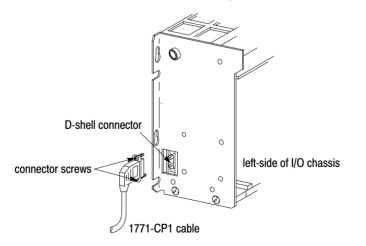
1. Attach the mounting screws to the side of the I/O chassis as shown:



ATTENTION: Use the mounting screws provided with the 1771-P7. Longer screws may intrude into the I/O chassis and interfere with module insertion.

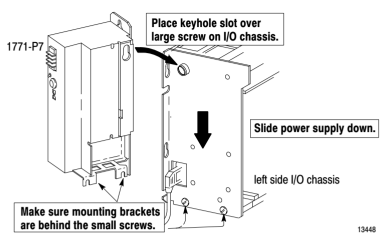


2. Connect the power cable (ordered separately) to the D-shell connector on the I/O chassis and tighten the connector screws.

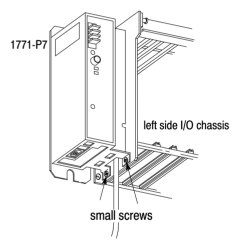


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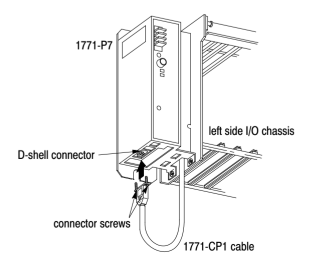
3. Slide the power supply onto the left side of the chassis, as shown:



4. Tighten the small screws to secure the power supply to the I/O chassis.



5. Attach the other end of the power cable to the D-shell connector on the bottom of the power supply and tighten the connector screws.



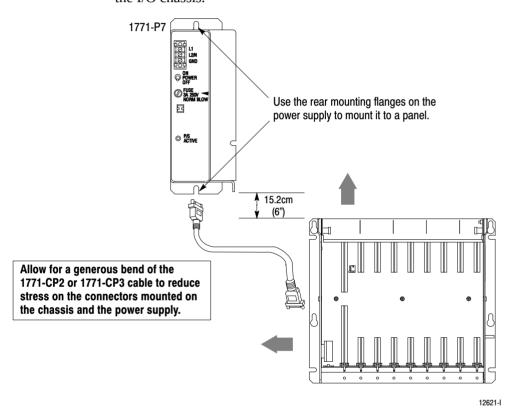
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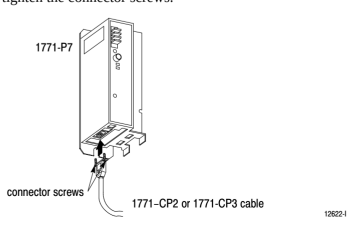
Mounting the Power Supply Separately

When mounted separately, the power supply may be mounted above or next to the I/O chassis. It may **not** be mounted below, since it is necessary to allow convection cooling of both the power supply and the I/O chassis. A minimum vertical distance of 6 inches should be maintained.

1. Mount the power supply vertically, above and within the specified cable-feet (for your cable) of the D-shell connector on the I/O chassis.



2. Connect one end of the power cable (ordered separately) to the D-shell connector located on the bottom of the power supply and tighten the connector screws.



3. Connect the other end of the power cable to the D-shell connector on the I/O chassis and tighten the connector screws.

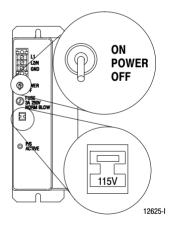
1771-A1B, -A2B, -A3B1, -A4B I/O chassis

1771-A3B I/O chassis

1771-A3B I/O chassis

1771-CP2

Connect ac Power Source to the Power Supply



The power supply operates on nominal 120V ac or 220V ac input source.

- 1. Make sure the power switch is set to OFF.
- **2.** Use a 1/8" slotted screwdriver to set the input-voltage selector switch.



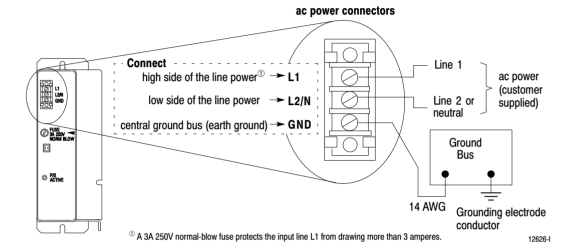
ATTENTION: To avoid damaging the power supply, do not place the screwdriver blade more than 3/8" into the switch slot.

For an input voltage of	Set the voltage	e selector switch to
97 to 132V ac	115 position	115V
195 to 264V ac	230 position	230V

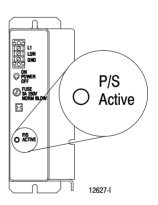
3. Connect the ac power line to the terminal strip on the power supply.



ATTENTION: You must connect a 14 AWG wire from the GND terminal to the ground bus to provide an adequate safety ground.



Troubleshooting



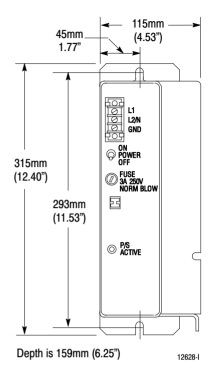
The power supply has a green P/S ACTIVE LED that provides status indication during power supply operation.

Normal operation	If indicator is	Then
on	off	it may be due to:
		 input voltage not within specified range
		 blown fuse
		 overcurrent

Important: If a shutdown condition occurs, wait 15 seconds before attempting to apply power.

For additional assistance, contact your local Allen-Bradley representative.

Specifications

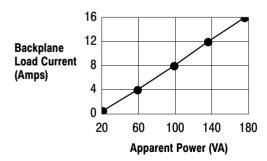


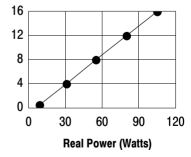
Nominal Input Voltage/Current		120V ac @ 2.0A	
		220V ac @ 1.0A	
Input Voltage Ra	naa	120V ac: 97-132V ac	
input voltage ria	nge	220V ac: 195-264V ac	
Input Power (Rea	al/Apparent)	108 Watts/176VA	
External Transfor	rmer	270VA at full load	
Frequency Range		47-63Hz	
Isolation Voltage		2500V dc for 1s input power to chassis ground	
Output Voltage		5.06V dc ±3.8%	
Output Current		16A max @ 5V dc	
Power Loss Time		13.6msec ±2.9ms	
Input Power to Processor Disable			
Fuse		3A, 250V 3AG normal blow	
O		(Bussmann AGC 3 — Littelfuse 312003)	
Screw Torque		12 pound-inch	
Weight		1.95kg (4.3 lbs.)	
Dimensions (H x W x D)		315mm x 115mm x 159mm	
Difficusions (11 x W x D)		(12.40" x 4.53" x 6.25")	
Environmental C			
	Temperature	32 to 140° F (0 to 60° C)	
Storage Temperature		-40 to 185° F (-40 to 85° C)	
Relative Humidity		5 to 95%, non-condensing	
	1771-CP1	0.32m (1.04ft) — connects panel mounted I/O chassis	
		to chassis mounted 1771-P7	
Cables	1771-CP2	1.52m (5ft) — connects rack-mounted I/O chassis	
		to remote 1771-P7	
	1771-CP3	1.68m (5.5ft) — connects panel-mounted I/O chassis	
		to remote 1771-P7	
Agency Certificat (when product or is marked)		((marked for all applicable directives	

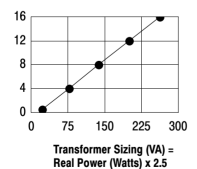
Power Ratings

Use these graphs to determine your:

- cooling requirements
- power cost
- transformer size (unless the transformer manufacturer has a recommended multiplier for sizing a transformer for an ac-to-dc power supply)







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