

2. If you are installing the PPX:505-6660 or PPX:505-6660-A or -B power supply, connect the voltage selector as shown in Figure 3-4.

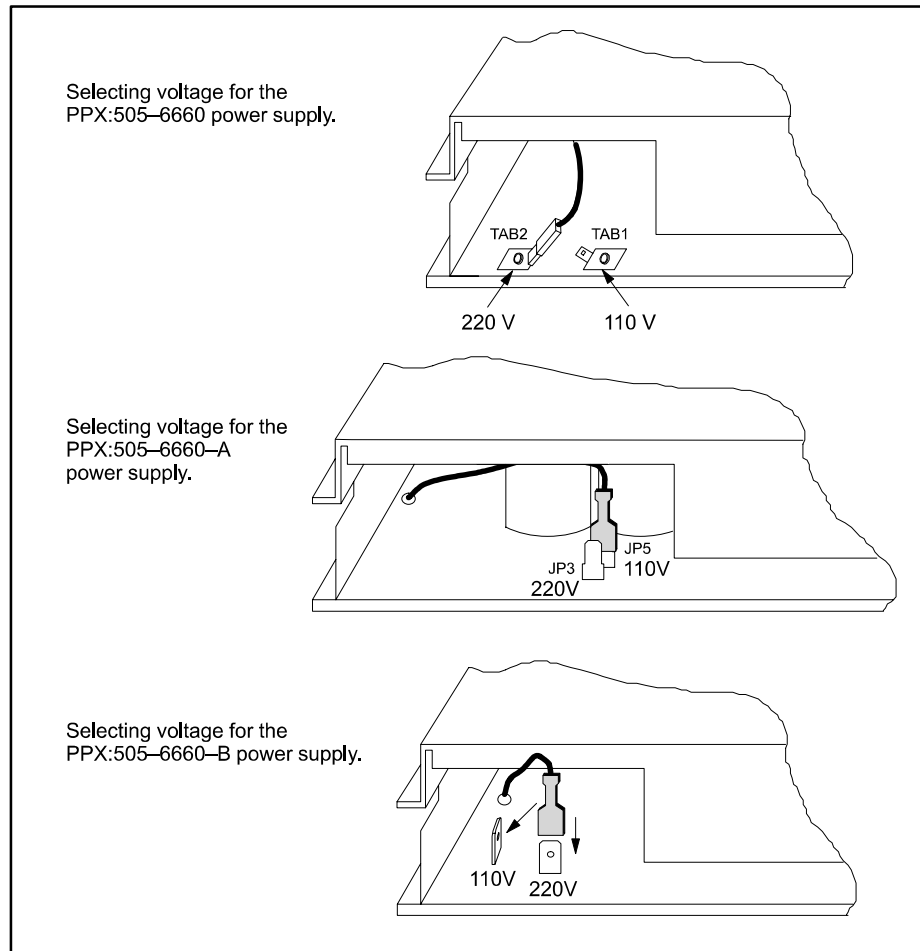


Figure 3-4 Input Voltage Selectors

3. Position the power supply so that the bezel is facing you.
4. Grasp the top and bottom of the power supply.
5. Carefully push the power supply into the slot until it mates with the backplane connectors.
6. Tighten top and bottom bezel screw to between 2.6 in-lb (0.3 N-m) and 5.2 in-lb (0.6 N-m) torque.

To remove the Series 505 power supply, simply reverse the procedures used during installation.

Series 505 System Components (continued)

Table D-1 Series 505 System Components (continued)

Component	Part Number	Description
Bases (Card Rack)	PPX:505-6504	I/O base, 4 slots
	PPX:505-6508	I/O base, 8 slots
	PPX:505-6511	Redundant I/O base, 11 slots
	PPX:505-6516	I/O base, 16 slots
	2587705-8003	Blank bezel, 0.8 inch
Power Supplies	PPX:505-6660	110/220 VAC power supply, 50/60 Hz
	PPX:505-6660-A/B	110/220 VAC power supply, 50/60 Hz
	PPX:505-6663/-A	24 VDC power supply, redundancy capable
Remote Base Controllers	PPX:505-6830	I/O channel controller (IOCC)
	PPX:505-6840	Distributed base controller (DBC)
	PPX:505-6850-A/B	RF, dual media RBC
	PPX:505-6851-A/B	RS-485, dual media RBC
	PPX:505-6870	505 PROFIBUS-DP RBC
Intelligent Modules	PPX:505-5100	TurboPlastic
	PPX:505-5103	TurboParison
	PPX:505-5190	Series 505 to 6MT Interface
	PPX:505-7002	High Speed Counter
	PPX:505-7003	New High Speed Counter 100 KHz
	PPX:505-7101	BASIC Module
	PPX:505-7190	Series 505 to 7 MT I/O Interface
	PPX:505-ATM-4120	386/ATM Module, 80C386SX 16 MHz Co-processor
Network Interface Modules	PPX:505-5184	Modbus Protocol NIM
	PPX:505-7201	Field Interface Device (PROFIBUS-DP)
	PPX:505-7202	Field Interface Device (PROFIBUS-DP)
	PPX:505-7339	TIWAY NIM, 2 local-line ports
	PPX:505-7340	TIWAY NIM, 2 RS-232C ports
	PPX:505-7354	Peerlink, dual local line ports
	PPX:505-CP2572	Ethernet TCP/IP (NIM)
	PPX:505-CP1434TF	Ethernet H1 CP (NIM)
	PPX:505-CP5434-FMS	PROFIBUS-FMS Communications Processor module
Miscellaneous	PPX:505-2571	Programming port expander (4)
	PPX:505-CP5434-DP	PROFIBUS-DP annex card
	PPX:505-6860	RS-485 to RF coaxial I/O channel converter
Battery Kit	PPX:2587678-8005	Lithium battery for -1105 and -1106 CPUs (also 545-1101)
	PPX:2587678-8010	Lithium battery for -1103 and -1104 CPUs, BASIC module, ATM module