FEATURES AND SPECIFICATIONS

Reliable Custom Solutions for Board-to-Board Power Interconnects

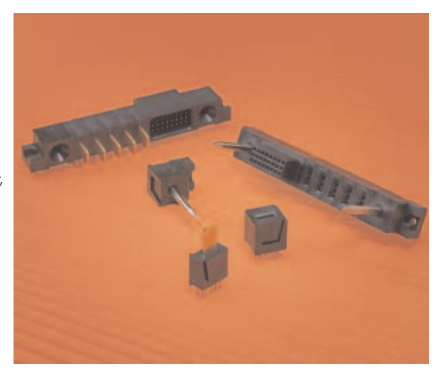
Power Dock is a modular connector system offering a broad range of options to provide custom solutions for AC and DC power requirements. Features include vertical or right angle board orientations and sequential mating. They are ideal for connecting power supplies used in high-end computer and telecom equipment. Power Dock connectors are drop-in replaceable and intermateable with existing popular power connectors, now giving customers a valuable second source.

Selecting the exact Power Dock connector system will be easy using the Power Dock configurator website. The website enables customers to choose the module components and the module sequence they need and then instantly receive a price, part number, drawing with basic dimensions and the option to order samples.

Features and Benefits

- Vertical or right angle styles for parallel or perpendicular board mating orientations
- Rated up to 35.0A for a variety of power applications
- Three mating sequence options for hot pluggability
- Press-fit (compliant pin) or solder through hole termination for use with a range of PCB thicknesses
- Signal modules available in 6 or 24 circuits to facilitate customization
- Guiding pins enable self-aligning of mated assemblies





Specifications

Electrical

Voltage: 250V or 600V

Current: Power Contacts — 35.0A per mated contact Signal Contacts — 3.0A per mated contact

Contact Resistance:

Power Contacts — 2 milliohms max. Signal Contacts — 15 milliohms max. Dielectric Strenath: No Breakdown

Insulation Resistance: 5000 Megohms min.

Mechanical

Mating Force: Power Contact — 17.8N (4.0 lbf) max. Signal Contact — 1.4N (5 ozf) max.

Unmating Force: Power Contact — 4.4N (1.0 lbf) min.

Signal Contact — 0.1N (0.5 ozf) min.

Durability: 250 mating cycles Housing Contact Retention: 22.2N

Physical

Contact: Copper Alloy

Plating: Select Gold over Nickel Operating Temperature: -40 to +105°C

Applications

- Telecommunications Equipment
- High-End Computer Servers
- Power Distribution Systems
- Low Noise Power Supplies
- Switched Mode Power Supplies (SMPS)
- Power Factor-Correcting Power Supplies
- Uninterruptible Power Supplies (UPS)

ORDERING INFORMATION

Series	Description	Termination
45481	Vertical Plug Assembly	Solder
45482	Vertical Plug Assembly	Press-fit
45483	Vertical Socket Assembly	Solder
45484	Vertical Socket Assembly	Press-fit
45485	Right Angle Plug Assembly	Solder



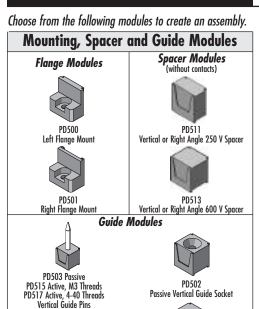
Molex Power Dock™ Connector Assembly Design Form

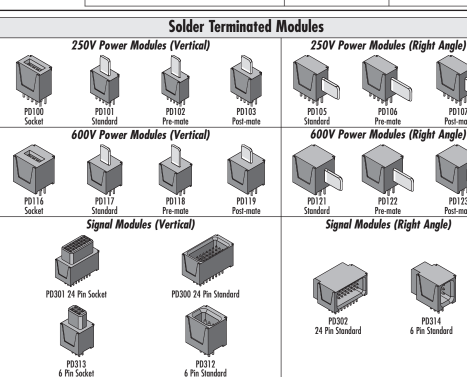
Use this form to configure a Power Dock connector. Simply follow the step-by-step instructions below and fax this form to 630-512-8620. Once Molex has received this form, a drawing will be created and sent to you for final approval.

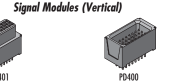
Fax to Molex at 630-512-8620	
Company	Location

Company	Location	
Contact Name	Title	
Telephone	Fax	
()	()	
Signature	Email Address	
	Date	Quantity Required

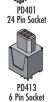
STEP 1





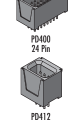


PD506 Passive



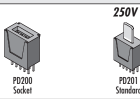
PD507

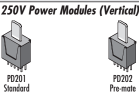
Passive Right Angle Guide Pin





Press-Fit Terminated Modules For 2.36mm (.093") or greater board thickness







PD314

PD107

Post-mate

PD123

Post-mate

600V Power Modules (Vertical)









STEP 2

Place your chosen module numbers in the boxes at right (left to right) with the mating side facing. For right angle modules, the tails are to face downward.

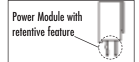
First **Assembly**

Mating Assembly

| PD |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| PD |

STEP 3 - (Use for Solder Modules Only)

Place an "X" for the board thickness or solder tail length of each assembly. Place an "X" for retentive feature (see right for more information).



Board Thickness	1.57mm (.062")	2.36mm (.093")	3.17mm (.125")	Retentive
Solder Tail Length	2.92mm (.115")	3.60mm (.143")	4.50mm (.177")	Feature
First Assembly				
Mating Assembly				

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78MOLEX amerinfo@molex.com

Far East North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com

Far East South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com

European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com

Corporate Headquarters 2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550

Visit the Power Dock configurator website at www.power-dock.com