

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







1801 Morgan Street Rockford, Illinois 61102 800-435-2931 www.molexkits.com



#### **Datasheet for 76650-0014**

#### **General Information**

**Part Number:** 76650-0014

Manufacturer: Molex / Waldom

Title: Mini-Fit Jr. Power Connector Kit

**Description:** Panel Mount Plug and Receptacle

**Product Family:** Mini-Fit Jr.™

Certificates: (Molex parts within this kit) EU and China RoHS Compliant, UL, CSA and TUV

Country of Origin: Kit assembled in U.S.A.

### **Specifications**

Design

Configuration: Wire-to-Wire

Pitch: 4.20mm (.165")

**Connector Type:** Plug and Receptacle

Mounting

**Orientation:** Panel Mount and Free Hanging

**Circuit Sizes:** 2, 3, 4, 6, 8, 10, 12, 14, 16, 18 and 20

**Current Rating:** (3 - 9) Amps dependent on AWG and circuit size

Voltage: 600 Volts
Wire size: 24-18 AWG

#### **Product Highlights**

The Mini-Fit Jr. Series is designed for high current/high density applications. The Mini-Fit Jr. is appropriate for both power and signal applications as it can carry currents of up to 9 amps per circuit. The Mini-Fit product family accepts the same terminals and application tooling, further reducing your design and qualification effort.

#### **Features and Benefits**

- Fully isolated terminals
- Positive housing locks
- Four point of contact for reliability
- · Low engagement force terminals

#### **Applications**

- Security and Alarms
- Vending and Gaming Machines
- White Goods
- Production Equipment
- Broadcast Equipment
- Telecom Infrastructure



## **Datasheet for 76650-0014**

Bill of Materials for Part No. 76650-0014								
Molex Part No.	Country of Origin	Description	Quantity in Kit					
39-00-0039	USA	Crimp Type Female Socket Terminals, 24-18 AWG	100					
39-00-0041	USA	Crimp Type Male Pin Terminals, 24-18 AWG	100					
39-01-2020	USA	2 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	5					
39-01-2040	USA	4 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	5					
39-01-2060	USA	6 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	5					
39-01-2080	USA	8 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	5					
39-01-2100	USA	10 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	5					
39-01-2120	USA	12 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	4					
39-01-2140	USA	14 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	3					
39-01-2160	China	16 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	3					
39-01-2180	USA	18 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	3					
39-01-2200	USA	20 Circuit Free Hanging Receptacle, 4.20mm/.165" Pitch	3					
39-01-2021	USA	2 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	5					
39-01-2041	USA	4 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	5					
39-01-2061	USA	6 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	5					
39-01-2081	Japan	8 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	5					
39-01-2101	USA	10 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	5					
39-01-2121	USA	12 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	4					
39-01-2141	USA	14 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	3					
39-01-2161	Korea	16 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	3					
39-01-2181	USA	18 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	3					
39-01-2201	USA	20 Circuit Panel Mount Plugs, 4.20mm/.165" Pitch	3					

## Recommended Molex Tool(s) for Part No. 76650-0014\*

Molex Part No.	Country of Origin		Description	
63819-0900 *	Sweden	Hand Crimp Tool		
11-03-0044 *	Sweden	Extraction Tool		

<sup>\*</sup>Tool(s) not included in kit. Tool(s) ordered separately.