

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 76650-0169

General Information

Part Number: 76650-0169

Manufacturer: Molex / Waldom

Title: Serial ATA Signal Connector Kit

Description: Signal Vertical and Right Angle Header and Receptacle

Product Family: Serial ATA

Certificates: (Molex Parts within this kit) - EU RoHS Compliant

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

Specifications

Design

Configuration: Wire-to-Board and Board-to-Board

Pitch: 1.27mm (.050")

Connector Type: Receptacle and Header

Mounting

Orientation: Vertical and Right Angle

Circuit Sizes: 7 Circuit

Current Rating: 1.5 Amps

Voltage: 15 Volts DC

Product Highlights

Along with the digital revolution, the ability to create, store and distribute vast amounts of music data and games is continually driving demand for higher speed, higher capacity storage drives with increasingly smaller form factors. This has opened up new storage applications for Serial ATA* as hard disk drives are increasingly being designed into a growing number of HDD-DVD recorders, home servers, multimedia hubs, LCD TVs, digital jukeboxes, HDD-enabled game consoles, audio players and automobile audio visual products.

Features and Benefits

- First-mate/last-break (FMLB), supports Hot Plugging
- Right angle design (low profile), accommodates height constraints
- Solderable metal pin, provides retention to the PCB
- Beveled metal pin, provides PCB retention

Applications

- Set-Top Box
- Digital Audio
- Automotive Navigation
- Brown Goods
- Optical Drives
- HDTV Home Theatre
- Games 3D Video

For additional Molex / Waldom Design and Solution Kits please go to www.molexkits.com

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



Datasheet for 76650-0169

*Serial ATA is a trademark of the Serial ATAsm Trade Association

Bill of Materials for Part No. 76650-0169

Molex Part No.	Country of Origin	Description	Quantity in Kit
Indiax r art rtor	or origin	1.27mm (.050") Pitch Serial ATA Right Angle Receptacle, 7	
67489-1005	China	Circuit, Gold	10
47155-4001	China	1.27mm (.050") Pitch Serial ATA Vertical Header, High Speed, 7 Circuit A, Gold, Latch	5
67489-8005	China	1.27mm (.050") Pitch Serial ATA Vertical Receptacle 7 Circuit, Gold	10
67490-1220	China	1.27mm (.050") Pitch Serial ATA Right Angle SMT Header, 7 Circuit, Gold	5
67491-0020	China	1.27mm (.050") Pitch Serial ATA Vertical Header, High Speed, 7 Circuit A, Gold Flash	5
67491-1032	China	1.27mm (.050") Pitch Serial ATA Vertical Header, High Speed, 7 Circuit B, Selective Gold	5

No Recommended Molex Tool for Part No. 76650-0169