

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 76650-0170

General Information

Part Number: 76650-0170

Manufacturer: Molex / Waldom

Title: SL Signal Connector Kit

Description: High Vibration Signal Vertical and Right Angle Header and Receptacle.

Product Family: SL™

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

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

Specifications

Design

Configuration: Wire-to-Board **Pitch:** 2.54mm (.100")

Connector Type: Headers and Receptacle

Mounting

Orientation: Right Angle and Vertical

Circuit Sizes: 3, 4 and 5

Current Rating: 3 Amps

Voltage: 250 Volts

Wire Size: 24-22 AWG

Product Highlights

SL (Stackable Linear) is a modular, single row, wire-to-board system, designed for high density signal applications. These are suitable for low power signal applications such as computers, medical instruments, and automotive controls.



Datasheet for 76650-0170

Features and Benefits

- PCB locks hold header in place until permanently soldered
- Locking crown secures positive latch to header
- Polarization slots guide front ribs of mating connector to prevent pin damage
- Standoffs minimize flux retention
- Anti-entanglement/overstress ribs prevent discrete wires from catching under latch during harness manufacturing and storage
- Front ribs prevent contact damage; the housing cannot be twisted off pins
- · Dual beam, fully-enclosed box contact
- Dual tab strain relief
- · Locking tang secures terminal in housing

Applications

- Automotive: Air bag sensors, Interior lighting, Steering controls, Cigarette lighter, Sound systems
- Telecom: Pay phones, LANs, Network equipment, Hubs and switches
- Business Machines: Copiers, Printers, Fax machines
- Measuring Analyzing Equipment
- HVAC Equipment
- Large Industrial Equipment
- Medical Instrumentation: Surgical, Dental
- Computers: Mainframes, Laptops, CD ROMs, Servers, Desktop PCs, Peripherals, Modems, Disk drives

Bill of Materials for Part No. 76650-0170

Molex Part No.	Country of Origin	Description	Quantity in Kit
16-02-0104-C	USA	SL Cgrid Term Fem Crimp 30u Gold 24-22 AWG	100
16-02-0103-C	USA	SL Cgrid Term Fem Crimp 15u Gold 24-22 AWG	100
50-57-9403	USA	2.54mm (.100") 3 Circuit SL Receptacle G Latch	5
50-57-9404	USA	2.54mm (.100") 4 Circuit SL Receptacle G Latch	5
50-57-9405	USA	2.54mm (.100") 5 Circuit SL Receptacle G Latch	5
70541-0072	USA	2.54mm (.100") 3 Circuit SL Vertical Header	5
70541-0073	USA	2.54mm (.100") 4 Circuit SL Vertical Header	5
70541-0074	USA	2.54mm (.100") 5 Circuit SL Vertical Header	5
15-04-0292	USA	Polarizing Key In PC Form B	5
70553-0002	USA	2.54mm (.100") 3 Circuit SL Right Angle Header	5
70553-0003	USA	2.54mm (.100") 4 Circuit SL Right Angle Header	5
70553-0004	USA	2.54mm (.100") 5 Circuit SL Right Angle Header	5

Not For Use With C-Grid III™ Components



Datasheet for 76650-0170

Recommended Molex Tool(s) for Part No. 76650-0170*				
Molex Part No.	Country of Origin	Description		
63811-8700 *	Sweden	Hand Crimp Tool		
11-02-0022 *	USA	Insertion Tool		
11-03-0036 *	USA	Manual Extraction Tool		
63811-8800 *	Sweden	Hand Crimp Tool - JAPAN		

^{*}Tool(s) not included in kit. Tool(s) ordered separately.