

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 | Applications |
|--|---|
| 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 | 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

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



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.

Deserves and Maley Teel/s) for Devi No. 70000 04701