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



Datasheet for 76650-0168

General Information

Part Number: 76650-0168

Manufacturer: Molex / Waldom

Title: SlimStack Connector Kit

Description: SMT Header Plug and Receptacle

Product Family: SlimStack™

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

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

Specifications

Design

Configuration: Board-to-Board

Pitch: .635mm (.025")

Connector Type: Receptacles and Headers

Mounting

Orientation: Vertical

Circuit Sizes: 20, 40, 60 and 80

Current Rating: 0.5 Amps
Voltage: 100 Volts

Mated Heights: (6, 8, 10, 12, 14 and 16) mm

Product Highlights

Molex's SlimStack connectors are tested to accommodate frequency rates up to 3 GHz for various high-speed applications. With a broad range of circuit sizes and stack heights, SlimStack offers an economical way to achieve high-speed performance in both 50 and 100 Ohm systems.

Features and Benefits

- 3 GHz performance
- Cross Talk < 7%
- 6.00 to 16.00mm stack heights
- Economical design
- For 50 and 100 Ohm applications
- Anti-flux design
- Metal solder tabs provide PCB hold down and strain relief for SMT tails
- Polarizing pegs assist placement
- Housing lock on 20 to 60 circuits
- Superior terminal design/wipe length
- Easy board processing

Applications

- Mobile Phone
- PDA
- Digital Video Camera
- Digital Still Camera
- Digital Video Player
- Digital Audio Player
- Voice Recorder
- Notebook PC
- Any Compact Applications

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



Datasheet for 76650-0168

Bill of Materials for Part No. 76650-0168

| Molex Part No. | Country of Origin | Description | Quantity in Kit |
|----------------|-------------------|---|--------------------|
| 52885-0274 | Japan | .635mm (.025") 20 Circuit Receptacle, H = 5 mm | 2 |
| 52885-0474 | Japan | .635mm (.025") 40 Circuit Receptacle, H = 5 mm | 2 |
| 52885-0874 | Japan | .635mm (.025") 80 Circuit Receptacle, H = 5 mm | 1 |
| 52901-0274 | Japan | .635mm (.025") 20 Circuit Receptacle, H = 11 mm | 2 |
| 52901-0474 | Japan | .635mm (.025") 40 Circuit Receptacle, H = 11 mm | 2 |
| 52901-0674 | Japan | .635mm (.025") 60 Circuit Receptacle, H = 11 mm | 1 |
| 52901-0874 | Japan | .635mm (.025") 80 Circuit Receptacle, H = 11 mm | 1 |
| 55091-0274 | Japan | .635mm (.025") 20 Circuit Header, H = 6 mm | 2 |
| 55091-0474 | Japan | .635mm (.025") 40 Circuit Header, H = 6 mm | 2 |
| 55091-0674 | Japan | .635mm (.025") 60 Circuit Header, H = 6 mm | 1 |
| 55091-0874 | Japan | .635mm (.025") 80 Circuit Header, H = 6 mm | 1 |
| 53647-0274 | Japan | .635mm (.025") 20 Circuit Header, H = 8 mm | 2 |
| 53647-0474 | Japan | .635mm (.025") 40 Circuit Header, H = 8 mm | 2 |
| 53647-0674 | Japan | .635mm (.025") 60 Circuit Header, H = 8 mm | 1 |
| 53627-0474 | Japan | .635mm (.025") 40 Circuit Header, H = 10 mm | 2 |
| 53627-0674 | Japan | .635mm (.025") 60 Circuit Header, H = 10 mm | 1 |
| 53627-0874 | Japan | .635mm (.025") 80 Circuit Header, H = 10 mm | 1 |

No Recommended Molex Tool for Part No. 76650-0168