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



# **Datasheet for 76650-0154**

#### **General Information**

Part Number: 76650-0154

Manufacturer: Molex / Waldom

Title: Solderless Terminal Kit

Nylon Insulated Ring 3 and 4 Way Ring Splice and # 5-6, # 8, # 10, 1/4" Stud Size

**Description:** Ring Terminal with Universal Crimp Tool **Product Family:** Splices and (Ring and Spade) Terminals

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

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

## **Specifications**

Design

Configuration: (Wire-to-Wire) and (Wire-to-Board) / Solderless Terminals

**Connector Type:** Ring Terminals and Ring Terminal Splices **Stud Sizes:** # 5-6 (M3-3.5), # 8 (M4), # 10 (M5) and 1/4"

Insulation: Nylon

**Current Rating:** (3-15) Amps - Dependant on Wire Gauge

Voltage: 300 or 600 Volts

Wire size: (22-18), (16-14) and (12-10) AWG

### **Product Highlights**

The basic ring tongue type is the safest and most reliable, because it cannot be disconnected unless the screw is completely removed.

Chamfered barrel edge for faster, easier insertion of wire. Actually gathers frayed strands by funnel action. Full barrel length, (1/4") long, eliminates loss of time finding a critical crimping location, besides squeeze-outs and shearing. These terminals have multiple deep V-notches, which securely grip the wire, providing best contact and maximum holding power over wide contact area.

# **Features and Benefits**

- Color-coded insulator allows easy identification of terminal size and wire gauge.
- Avikrimp provides a metal insulation support sleeve for superior strain relief
- The color-coded Nylon insulating sleeve extends beyond the metal support sleeve
- Terminal's funnel entrance is designed for increased crimping rates by speeding wire delivery into the crimp section and eliminating wire strand fold back.

#### **Applications**

- MRO (Maintenance Repair and Operations)
- Powertrains
- Transportation
- Construction / Mining
- Energy / Power
- Production Equipment
- Instrumentation
- Environmental Equipment and Controls
- Blower Motors

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



# **Datasheet for 76650-0154**

### Bill of Materials for Part No. 76650-0154

Molex Part No.	Country of Origin	Description	Quantity in Kit
19204-0009	USA	3- Way Splice 22-18 AWG	10
19204-0018	USA	3- Way Splice 16-14 AWG	10
19204-0030	USA	3- Way Splice 12-10 AWG	5
19204-0008	USA	4- Way Splice 22-18 AWG	10
19204-0017	USA	4- Way Splice 16-14 AWG	10
19204-0029	USA	4- Way Splice 12-10 AWG	5
19073-0038	USA	Ring Term. 22-18 AWG, Stud # 5-6 (M3-3.5)	50
19073-0013	USA	Ring Term. 22-18 AWG, Stud # 8 (M4)	50
19073-0085	USA	Ring Term. 16-14 AWG, Stud # 8 (M4)	50
19073-0087	USA	Ring Term. 16-14 AWG, Stud # 10 (M5)	50
19073-0170	USA	Ring Term. 12-10 AWG, Stud # 10 (M5)	25
19073-0188	USA	Ring Term.12-10 AWG, Stud 1/4"	25
CT-4071-1R^	Taiwan	Universal Crimping Tool-Bolt Cutter/Wire Stripper/Wire Cutter	1

<sup>^=</sup>Tool Provided by Waldom

# Recommended Molex Tool(s) for Part No. 76650-0154\*

Country Molex Part No. of Origin Description USA 64001-0100 \* Hand Crimp Tool (RHT-1990) 64001-1200 \* USA Hand Crimp Tool (RHT-2050) 64001-1400 \* USA Hand Crimp Tool (RHT-2100) 64001-1500 \* USA Hand Crimp Tool (RHT-2200)

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