

| Part Number: 76   | 76650-0043  |  |  |
|---|---|--|--|
|   | 76650-0043  |  |  |
| Manufacturer: M   | Molex / Waldom  |  |  |
| A<br>T  | Solderless Terminal Kit<br>Assorted PVC Insulated Quick Disconnect, Ring, Spade, Butt Splice and Multi-Lock<br>Terminals. Nylon Fully Insulated Quick Disconnect and Nylon Closed-End Terminals,<br>with Crimp Tool       |  |  |
| Product Family: S   | Solderless Terminals  |  |  |
| Certificates: (N  | (Molex Parts within this kit) - EU RoHS Compliant, UL and CSA   |  |  |
| Country of Origin: K  | Kit assembled in U.S.A.   |  |  |
| Specifications  |   |  |  |
| Size(s): .2<br>Insulation: P<br>Current Rating: P<br>Voltage: P | Wire-to-Wire) and (Wire-to-Board) / Solderless Terminals<br>250", # 6, # 10, 1/4" and 3/8"<br>PVC and Nylon<br>Per (Proper) Wire Specification<br>Per (Proper) Wire Specification<br>22-18), (22-14), (16-14) and (12-10) |  |  |

**Product Highlights** 

Quick disconnects allow for quickly connecting or disconnecting a terminal. The front end of the terminal has a female-type receptacle which allows the terminal to slide onto and off of a male blade.

Spades have the open tongue end used for rapid insertion on the mounting screw. The spade is usually used on free standing studs.

Closed-end connectors are used in a variety of situations to "pigtail" or tie together 2 or more wires.

Butt Splices allow two stripped wires to be inserted into each end and "butt" in the center, with the crimp securing both wires together.



#### **Features and Benefits**

- Color-coded insulator allows easy identification of terminal size and wire gauge.
- A wire stop stamped into the crimp barrel prevents insertion of over-stripped wires.
- Terminal's funnel entrance is designed for increased crimping rates by speeding wire delivery into the crimp section and eliminating wire strand fold back.
- The spade's open tongue end is for rapid insertion on the mounting screw / stud
- The basic ring tongue type is the safest and most reliable because it cannot be disconnected unless the screw is completely removed.

### Bill of Materials for Part No. 76650-0043

#### Applications

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

| Molex Part No. | Country of Origin | Description   | Quantity in<br>Kit |
|----------------|-------------------|---|--------------------|
| 19004-0005     | USA               | Fully Insulated .250" Male Quick Disconnects, 16-14 AWG   | 25                 |
| 19005-0005     | USA               | Fully Insulated .250" Female Quick Disconnects, 16-14 AWG | 25                 |
| 19017-0037     | USA               | Insulated .250" Female Quick Disconnects, 16-14 AWG       | 25                 |
| 19023-0012     | USA               | Insulated .250" Male Quick Disconnects, 16-14 AWG         | 25                 |
| 19054-0033     | USA               | Insulated #6 Ring Tongue Terminals, 22-18 AWG             | 25                 |
| 19054-0081     | USA               | Insulated #6 Ring Tongue Terminals, 16-14 AWG             | 25                 |
| 19054-0086     | USA               | Insulated 1/4" Ring Tongue Terminals, 16-14 AWG           | 25                 |
| 19054-0113     | USA               | Insulated #10 Ring Tongue Terminals, 16-14 AWG            | 25                 |
| 19070-0123     | USA               | Insulated #10 Ring Tongue Terminals, 12-10 AWG            | 25                 |
| 19070-0153     | USA               | Insulated 3/8" Ring Tongue Terminals, 12-10 AWG           | 25                 |
| 19142-0003     | USA               | Insulated #6 Spade Terminals, 22-18 AWG                   | 25                 |
| 19142-0029     | USA               | Insulated #6 Spade Terminals, 16-14 AWG                   | 25                 |
| 19142-0032     | USA               | Insulated #10 Spade Terminals, 16-14 AWG                  | 25                 |
| 19144-0042     | USA               | Insulated #10 Spade Terminals, 12-10 AWG                  | 25                 |
| 19154-0004     | USA               | Insulated Butt Splice Connectors, 22-18 AWG               | 25                 |
| 19154-0015     | USA               | Insulated Butt Splice Connectors, 16-14 AWG               | 25                 |
| 19154-0028     | USA               | Insulated Butt Splice Connectors, 12-10 AWG               | 25                 |
| 19160-0002     | USA               | Insulated Closed-end Splice Connectors, 16-10 AWG         | 25                 |
| 19160-0012     | USA               | Insulated Closed-end Splice Connectors, 22-14 AWG         | 25                 |
| 19216-0003     | USA               | Insulated Multi-Lock Connectors, 16-14 AWG                | 15                 |

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



| CT-4071-1R^ | Taiwan | Universal Hand Crimping Tool, 22-10 AWG | 1 |
|-------------|--------|---|---|
|             |        | ^ =Tool Provided by Waldom              |   |

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



### Recommended Molex Tool(s) for Part No. 76650-0043\*

|                | Country   |                               |
|----------------|-----------|-------------------------------|
| Molex Part No. | of Origin | Description                   |
| 64001-0100 *   | USA       | Hand Crimp Tool (RHT-1990)    |
| 64001-0200 *   | USA       | Hand Crimp Tool (RHT-1991)    |
| 64001-0300 *   | USA       | Hand Crimp Tool (RHT-1993)    |
| 64001-0600 *   | USA       | Hand Crimp Tool (RHT-7000)    |
| 64001-1400 *   | USA       | Hand Crimp Tool (RHT-2100)    |
| 64001-1500 *   | USA       | Hand Crimp Tool (RHT-2200)    |
| 64001-2000 *   | USA       | Hand Crimp Tool (RHT-5758)    |
| 64001-4700 *   | USA       | Hand Crimp Tool (RHT-2761-CC) |

\*Tool(s) not included in kit. Tool(s) ordered separately.