Home > Products > Heat Seal Connector Kits > Multiseal Butt Splice Connector Jar - Lead Free

Multiseal Butt Splice Connector Jar – Lead Free











Model Number:

Please choose an option to add this product to your cart.

Qty:



Add to Cart

HIGHLIGHTS

- Professional Quality Crimp, Solder & Heat Seal Butt Splice Connector Jars – Lead Free
- The finest "Crimp, solder & heat-seal" connector on the market today. Better wire contact - less voltage drop - better current flow
- 103lbs tensile strength. Lead Free. Crimped for mechanical reliability, soldered for strength and conductivity, and heat sealed for superior durability
- Uniform adhesive flow does not overflow onto TERMINAL to impede contact
- Heat shrink tubing does not reduce in length, creating better insulation along with superior wire support and strain relief
- Durable Insulation, watertight connection, color coded with wire gauge imprint provides easy identification of the correct part for the job

In-the-

box

- 11546 18-20 AWG, Red, 100Pcs
- 11547 14-16 AWG, Blue, 100Pcs
- 11548 10-12 AWG, Yellow, 60Pcs

SUPPORT MATERIALS





Master Premium Wire Connectors Brochure



Repair Services



Find Parts



Expert Adivce + How Tos



MULTISEAL™ BUTT SPLICE WIRE CONNECTOR

Delivering the Ultimate Electrical Connection

When it comes to quality crimp, solder, and heat-seal connectors you can count on, Master Appliance is the top destination. Our Multiseal butt splice connector jar provides the ultimate solution for automotive, commercial, home, and industrial electrical work, with three different gauge sizes to choose from. All connectors are engineered to ensure better wire contact, less voltage drop, and better current flow than any other connectors on the market. Our heat shrink tubing is made of translucent polyolefin and lined with adhesive to allow for easier visual inspection and prevent wire corrosion. Plus, these heat shrink tubes do not reduce in length, resulting in better insulation along with superior wire support or strain relief where you need it most. By choosing the lead-free Multiseal butt splice connector jar, you will be ready for any kind of application.

Every tube in the Multiseal butt splice connector jar is color-coded with wire gauge imprint, so you can easily identify the correct connector for the job. We offer 10 – 12 AWG (Yellow), 14 – 16 AWG (Blue), and 18 – 20 AWG (Red), so you can eliminate the guesswork and stock up for future projects. Whether used to lengthen, change, or repair an electrical circuit, you will be glad to have the lead-free Multiseal butt splice connector jar in your arsenal. All butt splice connectors are crimped for mechanical reliability, soldered for strength and conductivity, and heat-sealed for durability. If you have any questions about our butt splice connectors, please contact us today to learn more.

Professional Quality Crimp, Solder & Heat Seal Butt Splice Connector Jars – Lead Free

- The finest "Crimp, solder & heat-seal" connector on the market today. Better wire contact less voltage drop better current flow
- 103lbs tensile strength. Lead Free. Crimped for mechanical reliability, soldered for strength and conductivity, and heat sealed for superior durability
- Uniform adhesive flow does not overflow onto TERMINAL to impede contact
- · Heat shrink tubing does not reduce in length, creating better insulation along with superior wire support and strain relief
- Durable Insulation, watertight connection, color coded with wire gauge imprint provides easy identification of the correct part for the job

SOLUTIONS



Adhesive-lined tubing prevents corrosion on the wire

Wire gets pulled loose due to strain or vibration

Solder termination provides maximum tensile strength & conductivity

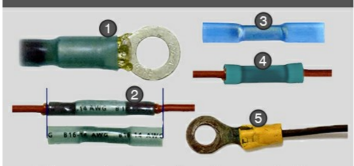


Thin wiring leads to more electrical resistance

Greater material thickness with 33% more copper increases current flow



WHERE AVERAGE CONNECTORS FAIL



- Runny adhesive flow impedes contact of the terminal
- 2. Tubing shrinks in length, resulting in less insulation support and less strain relief
- 3. No labeling or print makes identifying the right part for the job difficult
- 4. Opaque tubing means you can't visually inspect wire connection
- 5. No wire-stop in the butt connector leads to over-insertion of the wire

HOW MASTER APPLIANCE'S MULTISEAL™ CONNECTORS GET THE JOB DONE



- Uniform adhesive flow enables better wire contact
- Tubing does not shrink in length, providing additional insulation support and greater strain relief
- Wire gauge imprint makes identifying the right part for the job easy
- 4. Watertight, translucent tubing allows for quick visual inspection
- 5. Wire-stop prevents over-insertion

MODEL # Description

11546 18-20 AWG, Red, 100Pcs

11547 14-16 AWG, Blue, 100Pcs

11548 10-12 AWG, Yellow, 60Pcs

REVIEWS







YOU MAY ALSO NEED



Master Microtorch® MT-51



Master General Torch GT-70



Master Microtorch® MT-76



Ultratorch® UT-100Si Soldering Iron/Heat Tool

CUSTOMERS ALSO VIEWED



Solderseal Butt Splice Connector Jar – Lead Free



Proseal Butt Splice Connector Jar



Multiseal™ Connector Assortment Kits



Solderseal™ Connector Assortment Kits



Proseal™ Connector Assortment Kits

- Heat Tool Products
- Parts & Services
- Request a Catalog
- About
- Resource Center
- Site Map
- Video Transcripts

Master Appliance Corp. 2420 18th St.

Racine, Wisconsin 53403 USA

Phone: 262-633-7791 Toll Free: 800-558-9413 Fax: 262-633-9745 Join the Master Appliance Mailing List

Enter Email

Submit









Send Master Appliance a message.