

## **Black Cold Shrink Splice Kits**

Quick, Durable, High Performance Connections

Burndy Black Silicone Cold Shrink Splice Kits are rated for 2000 volts and made from high-quality silicone, resistant to weather, UV, and ozone, suitable for indoor and outdoor use. The cold shrink technology allows easy installation without heat or special tools. These Burndy Splice Kits ensure high conductivity and robust performance, minimizing energy loss and enhancing system efficiency.

They accommodate various cable sizes and connector types: Burndy Aluminum Shear Bolt Mechanical Splices (for Copper and Aluminum Conductor), Aluminum Compression Splices (for Copper and Aluminum Conductor) and Copper Compression Splices (for Copper Conductor Only).



## **Features**

- Seamless Compatibility: Products designed to work together flawlessly, ensuring optimal performance and reducing compatibility issues
- Easy Installation: No heat or specialized tools required, significantly cutting down installation time and complexity
- Durable Materials: Both products are made from materials that withstand harsh environments and provide long-lasting reliability
- Safety First: Cold shrink technology enhances safety by eliminating the need for open flames during installation
- Versatile Use: Suitable for a variety of applications, from telecommunications to power utilities

## Ideal for:

- Electrical contractors and installers looking for a reliable, quick and easy solution for electrical connections
- Industries where electrical system reliability and safety are critical, such as utilities, telecommunications, and industrial facilities
- Projects that require durable and weather-resistant electrical connections

## **Benefits**

- Cost Efficiency: Reduces the need for additional installation accessories and minimizes potential rework costs due to compatibility issues
- Timesaving: Streamlined installation process allows for quicker project completion and reduced labor costs
- Enhanced System Integrity: High-quality connections reduce maintenance needs and system downtime
- Improved Safety: minimizes risk during installation and ensures reliable operation, protecting both personnel and infrastructure

Product will be available March 2025

