

MIRABEL ENERGY USA

Terminations, Splices, and Installation Products

WIRE & CABLE ACCESSORIES

Product Overview

- Heat Shrink Terminations
- Cold Shrink Terminations
- Separable Connectors (Elbows)
- Cable Splices (Inline & Y-Splices)
- Stress Cones
- Cable Lugs and Connectors
- Grounding Products
- Cable Pulling Accessories
- Fireproofing Systems
- Cable Ties and Supports

Technical Specifications

Voltage Range	600V to 345kV
Technology	Heat shrink, Cold shrink, Push-on
Connector Types	200A, 600A separable connectors
Materials	EPDM, Silicone, Cross-linked polymers
Environment	Indoor, Outdoor, Submersible
Standards	IEEE 386, IEEE 48, ANSI/NEMA
Testing	IEEE 592 (separable), IEEE 48 (terminations)
Compatibility	All major cable manufacturers

Applications

- Utility distribution systems
- Industrial switchgear connections
- Padmount transformer terminations
- Underground cable splicing
- Substation cable terminations
- Motor and VFD connections
- Renewable energy installations
- Data center power systems

Key Features

- One-piece molded designs
- No special tools required (cold shrink)
- Superior electrical stress control
- Trackless, non-corrosive materials
- Wide installation temperature range
- Pre-tested and pre-assembled options
- Complete installation kits available
- Technical support and training

MIRABEL ENERGY USA

Offices in Utah and Texas
info@gcpenergy.us | mirabelenergy.us
Contact us for pricing and availability