



**Certified Electric Arc Protection, Flame Resistant, High Dexterity** 

## **FEATURES**

- Certified Arc Protection Complies with ASTM F1959, F2621, and D6413 standards for arc flash safety.
- Multi-Layer Construction Includes flame-retardant outer shell, heat barrier mid-layer, and soft inner lining.
- **Premium Quality Materials** Anti-static, oil- and water-repellent fabrics ensure durability and safety.
- Reliable Insulation Properties Designed to prevent electrical conduction and withstand high-voltage exposure.
- Flame Resistance Technology Protects against sparks, flash burns, and thermal hazards.
- Enhanced Comfort & Breathability Soft-touch materials allow extended wear without fatigue.
- Optimal Dexterity & Grip Ergonomic fit supports precision handling of tools and equipment.

## **INDUSTRIES**:

- Utilities & Power Distribution Substations, transformers, and underground cabling.
- Industrial Maintenance Plant operations and energized equipment servicing.
- Commercial Electrical Contracting Electricians and facility managers.
- **General Manufacturing** Electrical safety in production environments.
- Automotive & EV Assembly Handling electric vehicle components.
- Construction & Infrastructure Live electrical installations and temporary power systems.

## **APPLICATIONS:**

- Substation & Underground Utility Work Arc-rated protection during energized tasks.
- Electrical Panel & Breaker Room Maintenance Safe handling of live components.
- Industrial Plant Shut-Downs Reliable gear for energized equipment servicing.
- General Manufacturing Electrical Work Supports facility maintenance and EV assembly.
- Commercial Electrical Installations Ideal for building upgrades and service calls.
- Construction Site Power Handling Suitable for temporary power setups and live circuit work.







