

ELECTPRO® G2L ULTRASOFT 900 High Level Linemen Electric Arc Flash Protective Garment (63 ATPV)

ATPV **O**oduct Code: 13513122

Superior Protection for Arc Flash and High-Energy Environments (ATPV 63 cal/cm<sup>2</sup>)

The ELECTPRO® G2L ULTRASOFT 900 is a specially designed operator suit that provides superior protection against highenergy arc flash incidents, heat, pressure, and molten particles. This three-piece set, consisting of a jacket, trousers, and protective hood, offers comprehensive coverage. Classified as Personal Protective Equipment under (EU) 2016/425, this suit complies with IEC EN 61482-2 and GS ET 29 European standards and is CE certified.

Teknik Bilgiler

# **Certified Safety**

Compliant with IEC EN 61482-2 (Class 2, 7 kA) and IEC/EN 61482-1-1 (ATPV 63 cal/cm<sup>2</sup>). The hood is certified according to GS ET 29:2019 standards. **Dual-Layer** 

#### Construction



**Outer Fabric**: Made from flame-retardant, high-quality cotton and polyamide fibers.

**Inner Lining**: Flame-resistant cotton for enhanced safety and comfort.

### **Protective Hood**



The hood offers extended protection against high-energy arc flash incidents, designed to cover the shoulders for maximum safety. The hood's layered system has an ATPV rating of 63 cal/cm<sup>2</sup>.

Hood Visor Premium anti-fog coated, dual-pane visor produced through injection molding with optical corrections. **ATPV 75 cal/cm<sup>2</sup>**.

• Material: Polycarbonate

• Window Size: 25.4 x 50.8 x 0.15 cm (10" x 20" x 0.06")

• Weight: 334 g (11.78 oz)

• Color: Grey

• Standards: NFPA 70E, ANSI Z87.1, ASTM F2178, 75 cal/cm<sup>2</sup>



## **Key Design Features**

- **Complete Set**: Includes a long jacket, bib trousers, and protective hood, providing full coverage.
- Adjustable Waist and Cuffs: Easy-to-adjust hook-and-loop straps for a customized fit.

- Pocket-Free Design: No pockets to minimize the risk of arc flash incidents, enhancing user safety.
- Protective Strips: Full-length protective strip on the front of the jacket for added safety.
- **Ergonomic Bib Design**: Offers greater freedom of movement, ensuring comfort during use.

## **Applications**

- Medium and High Voltage Transformer Stations
- Switchgear Facilities
- High Voltage Oil Circuit Breaker Areas
- Electric Power Generation and Distribution Plants

The ELECTPRO® G2L ULTRASOFT 900 is a robust and durable solution designed to ensure maximum safety in demanding industrial environments. Providing full protection against high-energy arc flash incidents, it combines safety with comfort, making it an essential for professionals in the field.

ELECTPRO BODY SIZES									
SIZE	PERSON LENGHT ( CM )	PERSON CHEST SIZE( CM )	PERSON WAIST SIZE (CM)	JACKET LENGHT (CM)	JACKET LENGHT FOR ARC SUIT (CM)				
S 46/48	164-170	88-96	76-84	83	93				
M 50/52	170-176	96-104	84-92	83	93				

L 54/56	176-182	104-112	92-100	85	95
XL 58/60	182-188	112-120	100-108	85	95
XXL 62/64	188-192	120-128	108-116	87	97

TOLERANCE ± %2

 $\textit{Westex} \$, \textit{UltraSoft} \$, \textit{Westex Indigo} \texttt{^{TM}} \textit{ are registered trademarks of Milliken \& Company}.$ 







