

## / ARCVES40

Arc Flash long jacket, APC 2, ATPV 40 cal/cm<sup>2</sup>, ELIM 36 cal/cm<sup>2</sup>



See online technical sheet



### / Standards

- EN ISO 13688
- EN ISO 11612:2015 (Flamme and heat) : A1, A2, B1, C1, F1
- EN1149 (Electrostatic property) : EN1149-5
- IEC 61482-2
- EN 61482:2 : APC 2 (7Ka)
- ATPV (cal/cm<sup>2</sup>) : 40
- ELIM (cal/cm<sup>2</sup>) : 36
- CE category : Catégorie 3

### / Use

Protection against thermal effects of an electric arc.

For occasional operations; Switching operations to disconnect or open the network, on electrical installations with incident thermal energy up to 40 cal/cm<sup>2</sup>.

### / Advantages

- Loose fit for greater comfort and mobility
- Very good mechanical strength (abrasion and tear resistance)
- Double qualification according to ATPV and ELIM for OPEN ARC
- No metal parts (non-magnetic)
- ATPV protection level visible on garment
- Overlapping garments for optimum protection



See online  
technical sheet

## / ARCCOI40

Arc Flash hood, APC 2, ATPV 40 cal/cm<sup>2</sup>, ELIM 36 cal/cm<sup>2</sup>



## / Use

Protection against thermal effects of an electric arc.

For occasional operations; Switching operations to disconnect or open the network, on electrical installations with incident thermal energy up to 40 cal/cm<sup>2</sup>.

## / ARCSAL40

Arc Flash coveralls, APC 2, ATPV 40 cal/cm<sup>2</sup>, ELIM 36 cal/cm<sup>2</sup>



See online technical sheet



### / Standards

- EN ISO 13688
- EN ISO 11612:2015 (Flamme and heat) : A1, A2, B1, C1, F1
- EN1149 (Electrostatic property) : EN1149-5
- IEC 61482-2
- EN 61482:2 : APC 2 (7Ka)
- ATPV (cal/cm<sup>2</sup>) : 40
- ELIM (cal/cm<sup>2</sup>) : 36
- CE category : Catégorie 3

### / Use

Protection against thermal effects of an electric arc.

For occasional operations; Switching operations to disconnect or open the network, on electrical installations with incident thermal energy up to 40 cal/cm<sup>2</sup>.

### / Advantages

- Loose fit for greater comfort and mobility
- Very good mechanical strength (abrasion and tear resistance)
- Double qualification according to ATPV and ELIM for OPEN ARC
- No metal parts (non-magnetic)
- ATPV protection level visible on garment
- Overlapping garments for optimum protection