

/ AFPRO-VES41

Arc Flash jacket, APC 2, ATPV 43 cal/cm², ELIM 36 cal/cm²



/ Standards

- EN1149 (Electrostatic property) : EN1149-5
- IEC 61482-2
- EN 61482:2 : APC 2 (7Ka)
- CE category : Catégory 3

/ Use

Protection against thermal effects of an electric arc.

Ideal jacket for electricians, to protect against the risks associated with maintenance and operating work on the electrical network.

We recommend wearing the jacket with trousers and a hood of the same Arc Flash protection level, to protect the whole body.

/ Advantages

- Modern, ergonomic design
- FR (flame retardant) properties guaranteed for the life of the garment
- ATEX zone: for use in explosive atmospheres
- Very good mechanical strength (abrasion and tear resistance)
- Dual certification using 2 test methods: BOX TEST & OPEN ARC
- Double qualification according to ATPV and ELIM for OPEN ARC
- Very light: good weight/performance ratio
- Long-back jacket for optimum protection
- Pictograms visible on garment
- ATPV protection level visible on garment





/ Technical specifications

- Main color : Black
- Size : XS, S, M, L, XL, 2XL, 3XL
- Workwear color : Red

• Cloth composition table : Tissu - 75% aramide 13% modacrylic 10.5% cotton 1.5% antistatic fiber - 410 gsm | Col montant | Fastening - Zip, Snap fastener, Flap | Wrists - Elastic, Snap fastener | 2x Pocket





Document not contractually binding, errors and omissions excepted