

Electric arc protective jacket (L)

Reference : OE 0472



Item name Electric arc protective jacket (L)

Bar code 3115993194333

Introduction This jacket offers multi-risk protection without compromising on comfort. Ideal for work on electric/hybrid vehicles, it offers maximum safety against the risks of heat, flame, electric arcs and light chemical splashes. Its cotton/polyester/anti-static blend ensures great sturdiness, while remaining pleasant to wear on a daily basis.

Text Arc flash class 1 vest, ATPV 14 cal/cm².
Standard and ATPV pictograms visible on garment.

The resistance of a protective garment is not expressed in Watts or Volts, but in thermal energy (arc flash protection).

Our garments are APC 1 certified (tested at 4,000 Amps) with an ATPV rating of 14 cal/cm². This means they offer very high protection against the heat blast of an arc, well beyond the standard requirements for work on hybrid and electric vehicles.

This garment must be used in conjunction with certified insulated gloves and tools.

Specifications

Specifications:

- Arc flash class 1, ATPV 12 cal/cm², - Standards: EN
- standards: EN 13034: 2005 / EN 1149-5: 2008 / EN ISO 11611: 2007 / EN ISO 11612: 2008 / IEC 61482-2: 2009 (CLASS 1 AND ATPV 12 cal/cm²)
- Contents: 79% cotton, 20% polyester, 1% antistatic fiber, 300 gr/m².

- ATEX zone

Warranty period Not applicable

Size (clothing) L

Tariff code Tariff Normal (TN)

Warranty Procedure NO



TN

CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)