AFSIB-COM25-(size)

Arc flash coverall Sibille Safe 25 cal/cm², class 2

STANDARD

EN 13034 : 2005 EN 1149-5 : 2008; EN ISO 11611 : 2007; EN ISO 11612 : 2015; **IEC 61482-2 : 2009 (class 2 and ATPV 25 cal/cm²)** ATEX Area

D USE

- Protection against thermal effects of an electric arc
- Protection for electricians against risks associated with operation of electricity networks
- Chemical industries, electricity and gas industries, refineries, automobile industries

ADVANTAGES

- Comfortable and breathable
- Easy to clean
- Durable and solid: tear and wear resistance

TECHNICAL SPECIFICATIONS

- Fabric: 35% modacrylic, 30% cotton, 14% para-aramid, 20% viscose, 1% antistatic
- Navy blue and orange
- Flame resistant and antistatic
- Description: high collar, non metallic zipper with flap, 1 chest pocket with flap,2 italian pockets,, 1 thigh pocket, 1 ruler pocket with flap, 1 back pocket, half leasticated cuffs and 1 pressure button, orange trim on collar, sleeves, left thigh, and knee, belt and flaps, standard pictograms visible on the garment.

815B, chemin de Razas - 26780 Malataverne - France

00 33 (0) 4 75 90 58 00 - www.sf-electric.com

- Available size : XS to 3XL (consult us for other sizes)

Document not contractually binding, errors and omissions excepted.



Division

ELECTRICAL SAFETY PRODUCTS