TECHNICAL SHEET

ARCCOI40-ARCVES40-ARCSAL40-ARCGAN40



STANDARD

Fabric : ASTM F1506 with ATPV 40 Cal/cm² Garments : EN ISO 11612; EN 1149-5; IEC 61482-1-1, IEC 61482-1-2 (Class 2) Face-Shield : ASTM F2178, EN 166

🚺 USE

- Short term operations / switching,
- Protection against thermal effect from electrical arc, with incident thermal energy up to 40 Cal/cm²,
- May be worn above workwear

ADVANTAGES – USER BENEFITS

- Refined Design, for optimum protection against arc-flash hazard,
- External marking with level of protection,
- Antistatic properties
- Light color of the garmets allows application in warm weather without considering impact of the sun

TECHNICAL SPECIFICATIONS

- Fabric composition : Indura UltraSoft® : 87% cotton, 12% nylon, 1% antistatic
- Color : Light Grey
- Long Jacket : Zipper front closure with FR velcro flap, elastic cuffs, high collar,
- Bib Overalls including adjustable suspenders,
- Hood provided with safety helmet and Face-Shield,
- Face-shied for Arc-Flash protection with ATPV up to 40 Cal/cm²

- Available size M to 2XL for jacket and bib-overalls, and one size fits all for hood, and size M,L, XL for gloves

References	Designation
ARCVES40*	Arc Flash Jacket ATPV 40 Cal/cm ²
ARCSAL40*	Arc Flash Bib-Overall ATPV 40 Cal/cm ²
ARCCOI40	Arc Flash Hood ATPV 40 Cal/cm ²
ARCGAN40*	Arc-Flash Gloves ATPV 40 Cal/cm ²

* Complete with the expected size

Document not contractually binding, errors and omissions excepted.





