# ARCCAG10 - ARCCAG24

→ Flame resistant and arc flash resistant balaclava, ATPV 12,1 cal/cm² or 24 cal/cm²



#### STANDARD(S)

EN ISO 11612 (A1 and A2 B1 C1 F1) / IEC 61482- 2 / EN 61482-1-2 (Class 1 according to Box test), ASTM F1959-05 (12,1 cal/cm² or 25 cal/cm², HAF 81,6% according to open arc method).

#### **USE**

Provides protection of the face and the neck against thermal hazards, especially against burn hazards from an arc flash.

To be used in addition of electrician helmet E-shark (ref : TC42ESBB) or with an helmet + face shield with protection level lower or equal to class 2 or lower or equal to 12 cal/cm<sup>2</sup>. It does not spread the flame when accidentally it comes in contact.

### SPECIFICATIONS

Single layer fabric: 88% cotton and 22% nylon

Aramid thread, flatlock seams.

Ergonomic shape, length to shoulders with only one opening for the eyes.

Colour : navy blue One size fits all.

Supplied in individual bag with user's instructions.

## ADVANTAGES

- Very comfortable, ergonomic shape with flatlock seams.
- Possibility to wear corrective glasses.

Document non contractuel pouvant être soumis à modification sans préavis

Reference	Description	Size
ARCCAG10	Arc flash balaclava, ATPV 12,1 cal/cm²	One size fits all



