







Standards
IEC 61482-2 APC1 &
ATPV 12 cal/cm² ISO
11612 A B1 C1 E2 F1 EN
1149-5 NFPA 70E - ASTM
F1959

AFG-2300-...

CAT'ARC multi-risk switching jacket to protect against an electric arc

Application:

- Especially designed to be worn on top of the usual clothing, for short operations (eg. power-breaking operations, live working on batteries).
- Offers the perfect protection for Live Working.

Features:

- Adjustable hood for a better protection of the head and the neck in case of higher risk, to be worn with a visor or a helmet.
- A velcro® central fastening along the entire lenght: easy to open and close.
- A back length of 121 cm to ensure an efficient protection of the operator down to the knees.
- Pictograms of the standards clearly visible on the left sleeve.





Ref.	Functionality	Arc	
	Size	ATPV Arc Rating	Box Test
AFG-2300-S	S	12	APC1

 $\mbox{UID}: |\mbox{ TID}: :: 01/01/1970 |\mbox{ SID}: :: 01/01/1970 |\mbox{ Issued}: 04/28/2025\ 03:44:06\ \mbox{pm}$

Last Modification : 08/22/2024

B.P.2 - 92222 Bagneux Cedex France 46 00 - Fax : +33 1 42 31 46 32

SICAME GROUP